

Diploma in Health Science (Health Studies)

Year	2020
QUT code	HL10
CRICOS	094986G
Duration (full-time international)	8 months
ОР	15
Rank	68
International fee (indicative)	2020: \$28,122 per course (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu .au)
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

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

Sample Structure Semesters

- Teaching Period One
- Teaching Period Two
- Teaching Period Three

Code	Title	
Teaching Period One		
LWD101	Ethics Law and Health Care	
NSD104	Leading and Learning	
LQD185	Anatomy and Physiology for Health Professionals	
QCD110	Academic Communication 1	
Teaching Period Two		
LQD285	Pathophysiology for Health Professionals	
NSD105	Wellness Across the Lifespan	
NSD203	Inquiry in Clinical Practice	
QCD210	Academic Communication 2	
Teaching Period Three		
Advanced IELTS 10 week program		
Program includes 2 IELTS testing points		

Semesters

- Semester Two
- Semester ThreeSemester One

Code	Title	
Semester Two		
LQD185	Anatomy and Physiology for Health Professionals	
NSD104	Leading and Learning	
QCD110	Academic Communication 1	
Semester Three		
LWD101	Ethics Law and Health Care	
LQD285	Pathophysiology for Health Professionals	
QCD210	Academic Communication 2	
Semester One		
NSD105	Wellness Across the Lifespan	
NSD203	Inquiry in Clinical Practice	





Diploma in Health Science (Nursing)

Year	2020
QUT code	HL10
CRICOS	094986G
Duration (full-time international)	8 months
ОР	15
Rank	68
International fee (indicative)	2020: \$28,122 per course (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu .au)
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.5
Reading	5.5
Writing	5.5
Speaking	5.5

Sample Structure

Title		
Semester One		
Ethics Law and Health Care		
Leading and Learning		
Anatomy and Physiology for Health Professionals		
Academic Communication 2		
Semester Two		
Health Assessment		
Wellness Across the Lifespan		
Inquiry in Clinical Practice		
Communication for the Health Professions		



Bachelor of Paramedic Science

Year	2020
QUT code	CS43
Duration (full-time domestic)	3 years
ОР	5
Rank	92
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to paramedic@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

• English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

Professional recognition

The course is accredited by the Council of Ambulance Authorities and graduates are eligible for membership of Paramedics Australasia.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the **Additional course** requirements and costs website.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 4831 or email paramedic@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 1, Semester 3 (Summer 1)Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2

Code	Title	
Year 1, Semester 1		
CSB111	Foundations of Clinical Practice	
CSB330	Foundations of Paramedic Practice 1	

LSB142	Human Anatomy and Physiology		
PYB007	Communication for Health Professionals		
Year 1, S	Semester 2		
CSB332	Foundations of Paramedic Practice 2		
CSB520	Disease Processes		
PUB561	Statistical Methods in Health		
Year 1, S	Semester 3 (Summer 1)		
CSB331	Paramedic Clinical Practice 1		
Year 2, S	emester 1		
CSB333	Foundations of Paramedic Practice 3		
CSB601	Introduction to Clinical Therapeutics for Health		
CSH600	Evidence-Based Clinical Practice		
LQB301	Medical Microbiology and Infection Control		
Year 2, S	semester 2		
CSB335	Paramedic Management of Cardiac, Respiratory and Neuro Emergencies		
CSB336	Paramedic Management of Medical and Surgical Emergencies		
CSB337	Paramedic Management of Trauma and Environmental Emergencies		
CSB338	Ethics and the Law in Health Service Delivery		
Year 3, S	semester 1		
CSB339	Paramedic Management of Lifespan Emergencies		
CSB340	Major Incident Management		
CSB341	Mental Health Issues in the Out-of-Hospital Environment		
CSB342	Paramedic Clinical Practice 2		
Year 3, S	Year 3, Semester 2		
CSB343	Paramedic Clinical Practice 3		
CSB346	Transition to Professional Paramedic Practice (Capstone)		
LSB658	Clinical Physiology		
CSB347	Community Paramedicine Principles and Practice		





Bachelor of Paramedic Science - Graduate Entry

Year	2020
QUT code	CS43
Duration (full-time domestic)	2 years
Rank	95
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,300 per year full-time (96 credit points)
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to paramedic@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised bachelor degree (or equivalent) in medical science or a health science field in the past ten years.

If you have completed your degree more than ten years ago you must provide evidence of graduate work experience and/or further studies since course completion with your QTAC application to receive further consideration.

Completed graduate diplomas, masters and/or doctorates are the accepted equivalents.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one year of advanced standing which will entitle you to complete the degree in two years (full time).

Minimum English requirements

Students must meet the English proficiency requirements.

Professional recognition

The course is accredited by the Council of Ambulance Authorities and graduates are eligible for membership of Paramedics Australasia.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Mandatory Pre-course Workshops

Graduate entry students are expected to attend pre-course workshops during

Orientation Week. In 2015, Orientation Week begins on 1 February.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 4831 or email paramedic@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Summer Semester
- Year 2, Semester 1
- Year 2, Semester 2

• Year 2, Semester 2		
Code	Title	
Year 1, S	emester 1	
CSB333	Foundations of Paramedic Practice 3	
CSH600	Evidence-Based Clinical Practice	
CSB601	Introduction to Clinical Therapeutics for Health	
Year 1, S	emester 2	
CSB335	Paramedic Management of Cardiac, Respiratory and Neuro Emergencies	
CSB336	Paramedic Management of Medical and Surgical Emergencies	
CSB337	Paramedic Management of Trauma and Environmental Emergencies	
CSB338	Ethics and the Law in Health Service Delivery	
Summer	Semester	
CSB331	Paramedic Clinical Practice 1	
Year 2, S	emester 1	
CSB339	Paramedic Management of Lifespan Emergencies	
CSB340	Major Incident Management	
CSB341	Mental Health Issues in the Out-of-Hospital Environment	
CSB342	Paramedic Clinical Practice 2	
Year 2, Semester 2		
CSB343	Paramedic Clinical Practice 3	
CSB346	Transition to Professional Paramedic Practice (Capstone)	
LSB658	Clinical Physiology	
CSB347	Community Paramedicine Principles and Practice	



Bachelor of Podiatry

Year	2020
QUT code	CS44
CRICOS	077686F
Duration (full-time)	4 years
ОР	9
Rank	82
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2020: \$38,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to podiatry@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4. C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (Internatio Testing System)	nal English Language
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the **Additional course** requirements and costs website.

Professional Recognition

The course meets the requirements for accreditation by the Australian and New Zealand Podiatry Accreditation Council. Graduates meet the requirements for registration with the Podiatry Board of

Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the

AHPRA website

Please refer to the **Podiatry Board of** Australia website for additional information on the Board's Registration Standards.

Graduates have been eligible for registration in the United Kingdom, New Zealand and some European countries and may also become members of the Australian Podiatry Association (APA) and Sports Medicine Australia (SMA).

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the **Australian Health Practitioner** Regulation Agency

Honours pathway

At the end of the second year of study in this course, you will have the option to apply for the Bachelor of Podiatry (Honours). Entry to the program is competitive, based on grade point average. On entry to the course you will retain all of the credit you have successfully completed in the Bachelor of Podiatry and will complete a further two years of full-time study which will include an honours research project.

Further Information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 3368 or email podiatry@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2

Code Title



Bachelor of Podiatry

Year 1, S	emester 1
CZB190	Chemistry for Health Sciences
LSB131	Anatomy
LQB182	Cell and Molecular Biology
D)/D007	Communication for Health
PYB007	Professionals
Year 1, S	emester 2
LSB235	Anatomy of the Lower Limb
LSB250	Human Physiology
LQB201	Microbiology and Infection Control for Podiatrists
XNB272	Biomechanics
Year 2, S	emester 1
CSB111	Foundations of Clinical Practice
CSB520	Disease Processes
CSB521	Podiatric Medicine 1
CSB523	Podiatric Clinical Gait Analysis
	emester 2
CSB522	Podiatric Medicine 2
CSB531	Radiographic Image Interpretation
CSB601	Introduction to Clinical Therapeutics for Health
PUB561	Statistical Methods in Health
	emester 1
rear 5, 6	Pharmacotherapeutics for
CSB530	Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation
Year 3, S	emester 2
CSB536	Clinical Therapeutics for Podiatrists
CSB539	Podiatric Anaesthesiology and Surgery
CSH534	Podiatric Medicine 4
CSH600	Evidence-Based Clinical Practice
Year 4, S	emester 1
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 4, S	emester 2
CSB542	Professional Placement 2
	Transition to the Clinical
CSB544	Profession
CSB544 CSB549	





Bachelor of Podiatry - Graduate Entry

Year	2020
QUT code	CS44
CRICOS	077686F
Duration (full-time)	2.5 years
Rank	93
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2020: \$38,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July Application closing date - 26 April (Applications and preference changes received after this date will not be accepted).
Int. Start Months	July
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to podiatry@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

A recognised Australian medical science or health science bachelor degree completed within the past 10 years with a grade of 4 (on QUT's 7 point scale) or better in the following QUT units or recognised equivalents:

- CSB520 Disease Processes
- CZB190 Chemistry for Health <u>Sciences</u>
- LSB131 Anatomy
- LSB250 Human Physiology
- PUB561 Statistical Methods in Health

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one and a half years of advanced standing which will entitle you to complete the degree in two and a half years (full-time).

Application closing date: 23 **April**

Applications and new preferences received after this date will not be accepted.

International Entry requirements

Prerequisite

A recognised Australian medical science or health science bachelor degree completed within the past 10 years with a grade of 4 (on QUT's 7 point scale) or better including with a pass grade in the following QUT units or recognised equivalents:

- CSB520 Disease Processes
- CZB190 Chemistry for Health **Sciences**
- LSB131 Anatomy
- LSB250 Human Physiology
- PUB561 Statistical Methods in <u>Health</u>

Working with Children Check: blue card

You will need to apply for a blue card because you will be working with children or young people as part of this course.

There's no cost if you apply through QUT.

Students wishing to accept their offer must submit their blue card application forms:

• no later than 24 May for Semester 2 entry (July entry)

Please submit your blue card application form immediately after receiving your offer. You won't be able to accept your offer and enrol if you don't submit your correctly completed blue card application form on time.

Apply for a blue card

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one and a half years of advanced standing which will entitle you to complete the degree in two and a half years (full-time).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)		
Overall	7.0	
Listening	6.5	
Reading	6.5	
Writing	6.5	
Speaking	6.5	

Professional Recognition

The course meets the requirements for accreditation by the Australian and New Zealand Podiatry Accreditation Council. Graduates meet the requirements for registration with the Podiatry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:

http://www.ahpra.gov.au/Registration/Reg istration-Process/Registration-Requirements.aspx

Please refer to the Podiatry Board of Australia website

http://www.podiatryboard.gov.au/Registrat ion-Standards.aspx for additional information on the Board's Registration Standards.



Bachelor of Podiatry - Graduate Entry

Graduates have been eligible for registration in the United Kingdom, New Zealand and some European countries and may also become members of the Australian Podiatry Association (APA) and Sports Medicine Australia (SMA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Graduate entry students are required to attend pre-course workshops during Orientation Week.

The required full Hepatitis B vaccination course and serology test can take from 6 - 9 months to complete and should be commenced as soon as you accept your course offer.

Some of these requirements have associated costs. Information is available from the **Additional course** requirements and costs website.

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Further Information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 4831 or podiatry@qut.edu.au

Sample Structure

Semesters

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)
- Year 2, Semester 1 (July)
- Year 2, Semester 2 (Feb)Year 3, Semester 1 (July)

Code	Title
Year 1, Semester 1 (July)	
CSB531	Radiographic Image Interpretation
CSB525	Podiatric Medicine and Clinical Practice
CSB601	Introduction to Clinical Therapeutics for Health
Year 1, Semester 2 (Feb)	
CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine

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CSB533	Podiatric Medicine 3	
CSB538	Sports Medicine and Rehabilitation	
Year 2, S	emester 1 (July)	
CSH534	Podiatric Medicine 4	
CSB536	Clinical Therapeutics for Podiatrists	
CSB539	Podiatric Anaesthesiology and Surgery	
CSH600	Evidence-Based Clinical Practice	
Year 2, Semester 2 (Feb)		
	Cilicator 2 (1 Cb)	
CSB541	Professional Placement 1	
	Professional Placement 1	
CSB541	Professional Placement 1	
CSB541 CSH545 CSH547	Professional Placement 1 Podiatric Medicine 5 Current Theory of Podiatric	
CSB541 CSH545 CSH547	Professional Placement 1 Podiatric Medicine 5 Current Theory of Podiatric Medicine emester 1 (July)	
CSB541 CSH545 CSH547 Year 3, S	Professional Placement 1 Podiatric Medicine 5 Current Theory of Podiatric Medicine emester 1 (July)	





Bachelor of Podiatry (Honours)

Year	2020
QUT code	CS46
CRICOS	080485M
Duration (full-time domestic)	4 years
Total credit points	384
Credit points full-time sem.	48
Course Coordinator	Enquiries to podiatry@qut.edu.au
Discipline Coordinator	podiatry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Professional recognition

The course meets the requirements for accreditation by the Australian and New Zealand Podiatry Accreditation Council. Graduates meet the requirements for registration with the Podiatry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the

AHPRA website

Please refer to the <u>Podiatry Board of</u> <u>Australia website</u> for additional information on the Board's Registration Standards.

Graduates have been eligible for registration in the United Kingdom, New Zealand and some European countries and may also become members of the Australian Podiatry Association (APA) and Sports Medicine Australia (SMA).

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency

Further information

For more information about this course, please phone on +61 7 3138 4822 or email hlthhonours@qut.edu.au

Sample Structure

There is no direct entry into CS46 Bachelor of Podiatry (Honours). Students complete Year 1 and Year 2 of CS44 Bachelor of Podiatry and apply for entry into CS46.

Semesters

- <u>NOTE:</u>
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1

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NOTE:

Year 1 and Year 2 are completed in CS44 BPod before transferring to CS46

BPod(Hons) from Year 3		
Year 1, Semester 1		
CZB190	Chemistry for Health Sciences	
LQB182	Cell and Molecular Biology	
LSB131	Anatomy	
PYB007	Communication for Health Professionals	
Year 1, S	emester 2	
LQB201	Microbiology and Infection Control for Podiatrists	
LSB235	Anatomy of the Lower Limb	
LSB250	Human Physiology	
XNB272	Biomechanics	
Year 2, Semester 1		
CSB111	Foundations of Clinical Practice	
CSB520	Disease Processes	
CSB521	Podiatric Medicine 1	
CSB523	Podiatric Clinical Gait Analysis	
Year 2, S	emester 2	
CSB522	Podiatric Medicine 2	
CSB531	Radiographic Image Interpretation	
CSB601	Introduction to Clinical Therapeutics for Health	
PUB561	Statistical Methods in Health	
Year 3, S	emester 1	
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From Year 3, students are invited to transfer to the CS46 BPod(Hons)

CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation



Bachelor of Podiatry (Honours)

Year 3, S	emester 2
CSB536	Clinical Therapeutics for Podiatrists
CSB539	Podiatric Anaesthesiology and Surgery
CSH534	Podiatric Medicine 4
HLH401	Advanced Research Methods
Year 4, S	emester 1
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 4, Semester 2	
CSB544	Transition to the Clinical Profession
CSH548	Podiatric Medicine 6 for Honours
HLH402	Research Project for Honours

There is no direct entry into CS46 Bachelor of Podiatry (Honours). Students complete Year 1 and Year 2 of CS44 Bachelor of Podiatry and apply for entry into CS46.

Semesters

Code

NOTE:

- NOTE:
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2Year 4, Semester 1
- Year 4, Semester 2

Title

Year 1 and Year 2 are completed in CS44 BPod before transferring to CS46 BPod(Hons) from Year 3			
Year 1, S	emester 1		
CZB190	Chemistry for Health Sciences		
LSB131	Anatomy		
LQB182	Cell and Molecular Biology		
PYB007	Communication for Health Professionals		
Year 1, S	Year 1, Semester 2		
CSB111	Foundations of Clinical Practice		
LSB235	Anatomy of the Lower Limb		
LSB250	Human Physiology		
XNB272	Biomechanics		
Year 2, Semester 1			
CSB520	Disease Processes		

CSB521 Podiatric Medicine 1

Year 2, Semester 2

CSB523 Podiatric Clinical Gait Analysis PUB561 Statistical Methods in Health

CSB522	Podiatric Medicine 2	
	Radiographic Image	
CSB531	Interpretation	
CSB601	Introduction to Clinical Therapeutics for Health	
LSB492	Microbiology	
Year 3, S	emester 1	
From Year 3, students are invited to transfer to the CS46 BPod(Hons)		
CSB530	Pharmacotherapeutics for Podiatrists	
CSB532	Medicine	
CSB533	Podiatric Medicine 3	
CSB538	Sports Medicine and Rehabilitation	
Year 3, Semester 2		
CSH534	Podiatric Medicine 4	
CSB536	Clinical Therapeutics for Podiatrists	
HLH401	Advanced Research Methods	
CSB539	Podiatric Anaesthesiology and Surgery	
Year 4, S	emester 1	
CSB541	Professional Placement 1	
CSH545	Podiatric Medicine 5	
CSH547	Current Theory of Podiatric Medicine	
Year 4, Semester 2		
CSB544	Transition to the Clinical Profession	
CSH548	Podiatric Medicine 6 for Honours	
HLH402	Research Project for Honours	





Bachelor of Pharmacy (Honours)

Year	2020
QUT code	CS47
CRICOS	089126F
Duration (full-time)	4 years
ОР	11
Rank	77
Offer Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	pharmacy@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4. C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

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

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Sample Structure **Semesters**

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July) Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

Code	Title	
Year 1, Semester 1 (Feb)		
CSB111	Foundations of Clinical Practice	
CSB421	Chemistry for Medicines	
LQB182	Cell and Molecular Biology	
PUB561	Statistical Methods in Health	
Year 1, Semester 2 (July)		

CSB432 Molecules to Medicines CSB520 Disease Processes LSB250 Human Physiology Year 2, Semester 1 (Feb) CSB431 I Pharmacist CSH600 Evidence-Based Clinical Practice LQB301 Medical Microbiology and Infection Control LQB381 Biochemistry Year 2, Semester 2 (July) CSB441 Quality Use of Medicines CSB444 Molecular Basis of Medicines CSB444 Molecular Basis of Medicines Patient centred care: Musculoskeletal Dermatological and Special Senses CSB446 Patient centred care: Gastrointestinal Year 3, Semester 1 (Feb) CSB451 Patient centred care: Cardiovascular CSB454 Patient centred care: CSB455 Endocrine, Diabetes, Reproductive CSB456 Patient centred care: Oncology and Immunology Year 3, Semester 2 (July) CSB464 Patient centred care: Neurology CSB465 Patient centred care: Mental Health CSH466 Pharmacist Prescribing XNB252 Endocrine Centred care: Mental Health CSH466 Pharmacist Prescribing XNB252 Endocrine Centred Care: Mental Health CSH471 Advanced Clinical Practice 1 CSH472 Business of Healthcare CSH474 Applying Research in Practice 1 CSH477 Evidence-based Healthcare: Practice informing research 1 Year 4, Semester 2 (July) CSH481 Advanced Clinical Practice 2 CSH484 Clinical Skills CSH488 Evidence-based Healthcare: Practice informing research 2	CSB420	Introduction to Pharmacy Practice	
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CSH488 Evidence-based Healthcare:	CSH484	, .	
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	CSH488		





Bachelor of Medical Imaging (Honours)

2020
CS48
080484A
4 years
1
99
Gardens Point
2020 CSP \$9,600 per year full-time (96 credit points)
2020: \$36,300 per year full-time (96 credit points)
384
48
February
February
You can defer your offer and postpone the start of your course for one year.
Enquiries to medicalradiations@qut.ed u.au
+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)
- Physics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)
- Physics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

Accreditation for the course is currently being sought with the Medical Radiation Practice Board of Australia.

English Language Skills (Applicable to health practitioners applying for registration)

All applicants must be able to demonstrate English language skills at IELTS academic level 7 or equivalent. Test results from examinations will generally need to be obtained within two years prior to applying for registration.

Other course requirements

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

will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1 2019
- Year 1, Semester 2 2019
- Year 2, Semester 1 2020
- Year 2, Semester 2 2020
- Year 3, Semester 1 2021
- Year 3, Semester 2 2021
- Year 4, Semester 1 2022
- Year 4, Semester 2 2022

Code	Title	
Year 1, S	emester 1 2019	
CSB012	Introduction to Medical Radiations	
CSB111	Foundations of Clinical Practice	
LSB142	Human Anatomy and Physiology	
PCB272	Radiation Physics	
Year 1, S	emester 2 2019	
CSB021	General Radiography 1	
CSB022	Radiographic Practice	
LQB390	Regional and Sectional Anatomy for Medical Imaging	
PCB675	Radiation Safety and Biology	
Year 2, Semester 1 2020		
CSB020	Systematic Imaging Pathology	
CSB033	Clinical Radiography 1	
CSB034	General Radiography 2	
CSB036	Medical Imaging Methods	
Year 2, S	emester 2 2020	
CSB041	Specialised Imaging Techniques	
CSB044	Clinical Radiography 2	
CSB056	Computed Tomography Imaging	
PUB561	Statistical Methods in Health	
Year 3, S	Year 3, Semester 1 2021	
CSB046	Complementary Imaging Techniques	
CSB053	Clinical Radiography 3	
CSB063	Magnetic Resonance Imaging	
CSH057	Image Interpretation	



Bachelor of Medical Imaging (Honours)

Year 3, S	Year 3, Semester 2 2021		
	Clinical Radiography 4		
CSH600	Evidence-Based Clinical Practice		
Elective U	Jnit		
CSH068	Advanced Imaging Practice 1		
Year 4, Semester 1 2022			
CSB070	Transition to Professional Practice 1		
CSB071	Clinical Radiography 5		
CSH077 -1	Research Project in Contemporary Clinical Practice		
Year 4, S	emester 2 2022		
CSH080	Transition to Professional Practice 2		
CSH081	Advanced Imaging Practice 2		
CSH077 -2	Research Project in Contemporary Clinical Practice		



Bachelor of Radiation Therapy

Year	2020
QUT code	CS49
Duration (full-time domestic)	4 years
ОР	3
Rank	96
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$9,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to medicalradiations@qut.ed u.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)
- Physics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

In this list

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb) Year 3, Semester 2 (July)
- Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

Year 1 Semester 1 (Feb)

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Code	Title
CSB111	Foundations of Clinical Practice
CSB013	Introduction to Radiation Therapy
LSB142	Human Anatomy and Physiology
PCB272	Radiation Physics

Year 1, Semester 2 (July)		
Code	Title	
LQB389	Regional and Sectional Anatomy for Radiation Therapy	
CSB025	Principles of Radiation Therapy Planning and	

	Treatment
CSB520	Disease Processes
PCB675	Radiation Safety and Biology

Year 2, Semester 1 (Feb)		
Code	Title	
CSB037	Medical Imaging Applications in Radiation Therapy	
CSB038	Clinical Radiation Therapy 1	
CSB039	Radiation Therapy Treatment 1	
CSB090	Radiation Therapy Planning 1	

Year 2, Semester 2 (July)	
Code	Title
CSB047	Clinical Radiation Therapy 2
CSB048	Radiation Therapy Treatment 2
CSB049	Radiation Therapy Planning 2
PUB561	Statistical Methods in Health

Year 3, Semester 1 (Feb)	
Code	Title
CSH059	Advanced Imaging Applications
CSB091	Clinical Radiation Therapy 3
CSB092	Radiation Therapy Treatment 3
CSB093	Radiation Therapy Planning 3

Year 3, Semester 2 (July)	
Code	Title
CSB069	Radiation Therapy Treatment 4
CSB094	Radiation Therapy Planning 4
CSB095	Clinical Radiation Therapy 4
CSH600	Evidence-Based Clinical Practice

Year 4, Semester 1 (Feb)	
Code	Title
CSH074	Holistic Cancer Management
CSB072	Review of Contemporary Clinical Practice
CSB078	Transitioning to Professional Practice 1

Year 4, Semester 2 (July)		
Code	Title	
CSH075	Transitioning to Professional Practice 2	
CSH076	Advanced Quality Assurance	
Elective		



Year	2020
QUT code	LS40
CRICOS	052768K
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
ОР	12
Rank	75
Offer Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$44,400 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to biomedical@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- English, or Literature, or Énglish and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists,

Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For further information, contact the School of Biomedical Science on 07 3138 1938 or email biomedical@qut.edu.au

International Course structure Your Course

Year 1

You will undertake units covering chemistry, physics, anatomy, pathology and cell biology, providing a solid knowledge base for the topics covered later in the course. With QUT's practical approach to teaching, you will not only learn the theory, but gain a wealth of practical experience in state-of-the-art laboratories. You will also gain an introduction to the essential communication skills required for a career in the health and medical professions.

Year 2

You will have the option of choosing a major and two minors from five key biomedical scientific disciplines to align with your own career goals: anatomical sciences, cell and molecular biology, human biochemistry, human physiology and infectious diseases. You will have the opportunity to complement your studies by choosing a university wide set from a discipline outside of biomedical science, such as behavioural science, public health, human rights, entrepreneurship, mathematical sciences, international business or study a language. A minor is also available in Clinical Physiology which includes a 400 hour Clinical Physiology internship in which you will be placed in a hospital with professional clinical physiologists who will provide training in physiological instrumentation and measurement, recording, interpretation and reporting of clinical data. You will also have opportunities to gain real world experience as part of your course in Work



Integrated Learning placements in biomedical research institutes and laboratories in the science industry.

Year 3

In the real world, the design and completion of successful research and/or business projects demand that individuals gather information, solve problems, work effectively as a part of a team and analyse and communicate results in a critical manner. Therefore each major in this course will culminate in a capstone unit which will require you to apply the knowledge and skills developed through your course. Capstone projects include human anatomical dissection, contemporary laboratory based research projects in biochemistry, physiology and cell and molecular biology, and diagnosis, characterisation and development of appropriate responses to an infectious disease outbreak scenario.

Course Design

The Bachelor of Biomedical Science comprises first-year studies in chemistry, physics, anatomy, pathology and cell biology, providing a solid knowledge base for the topics covered later in the course. Units in the second and third years combine advanced studies with theoretical, practical, and problem-solving skills. Several units in the area of humanities and applied health are an integral part of the course.

The Bachelor of Biomedical Science provides the necessary knowledge and skills to enter a career in biomedical research, with integration of research design and implementation, scientific writing and communication and practical laboratory skills embedded through each year of the course.

Furthermore students will be well prepared to sit GAMSAT which is designed to evaluate mastery and use of concepts in basic science as well as the acquisition of more general skills in problem solving, critical thinking and writing. The Bachelor of Biomedical Science provides a solid grounding in GAMSAT testing areas: reasoning in humanities and social sciences, written communication, reasoning in biological and physical sciences (including chemistry, biology and physics).

Sample Structure

To fulfil the requirements of this course you must do the following:

- complete 8 Biomedical Science core units (Year 1)
- select and complete any 2 units from Biomedical Science List A core

- option units (Year 2)
- select a Study Area A and complete the 6 units comprising that Study Area (Years 2 & 3)
- select and complete 2 Study Area B to complement your Study Area A (Years 2 and 3). You may choose to do 2 Biomedical Science Study Area B, or one Biomedical Science Study Area B and a University-wide Unit Set

Semesters

- NOTE:
- Year 1, Semester 1
- Year 1, Semester 2 Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2

Code	Title
NOTE:	

Please ensure that the Option units are from areas other than your selected Study Area A or B choices.

Students will undertake: 8 core units (96 credit points) in Year 1.

In Years 2 and 3, students will undertake:

24 credit points (2 units) of Option units 72 credit points from a Study Area A 48 credit points from Study Area B

48 credit points from a second Study Area B or from other areas approved by the Course Coordinator.

The following university-wide units sets are pre-approved: Entrepreneurship; Integrated Marketing Communication; Studies in Behavioural Science; Interactive and Visual Design; Journalism; Professional Writing, Publishing and Editing; Studies in Nutrition and Physical Activity; Criminology and Policing.

If you wish to do a university-wide unit set that is not in this list, please contact the School of Biomedical Sciences on 3138 1938 or email biomedical@qut.edu.au.

	Year 1, Semester 1		
LQB183 Human Systematic Anator		Human Systematic Anatomy	
	LQB184	Biomedical Skills 1	
	LQB186 Human Cell & Molecular Biology		
	LQB180	Foundations of Biochemistry	
	Year 1, Semester 2		
LSB258 Principles of Human Physiology			
	LQB286	Biomedical Skills 2	

LQB29	Principles of Infection and Immunity
LQB28	Genes, Genomes and Genetics

Year 2, Semester 1

Option - List A unit Study Area A unit

Study Area B unit 1

Study Area B unit 2 or University-wide unit set

Year 2, Semester 2

Option - List A unit

Study Area A unit

Study Area B unit 1

Study Area B unit 2 or University-wide unit set

Year 3, Semester 1

Study Area A unit

Study Area A advanced unit

Study Area B unit 1

Study Area B unit 2 or University-wide unit set

Year 3, Semester 2

Study Area A advanced unit

Study Area A advanced unit

Study Area B advanced unit 1

Study Area B advanced unit 2 or University-wide unit set

In this list

- Human Anatomical Sciences
- Cell and Molecular Biology
- Human Biochemistry
- Human Physiology
- Infectious Diseases
- General Options

Course Notes Code Title

Select any two units from the following (one in Year 2 Semester 1 and one in Year 2 Semester 2)

Note: You need to ensure you select units that are not listed as core units in your Study Area A or Study Area B selections.

Human Anatomical Sciences	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Cell and Molecular Biology		
Code	Title	
LQB385	Molecular Biology and Bioinformatics	
LQB485	Cell Biology	



Human Biochemistry		
Code	e Title	
LQB381	Biochemistry	
LQB481	Biochemical Pathways and Metabolism	

Human Physiology		
Code	Title	
LQB388	Medical Physiology 1	
LQB488	Medical Physiology 2	

Infectious Diseases	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

General Options	
Code	Title
LQB502	Biomedical Work Integrated Learning A
LQB503	Biomedical Work Integrated Learning B
041	

Other units may be chosen with the approval of the course coordinator

In this list

• Core units

points option units

Option units

Course Notes	
Code	Title
Students undertake 72 credit points - 36	
credit points core units and 36 credit	

Core units		
Code	Title	
LQB382	Developmental Anatomy and Tissue Adaptation	
LQB482	Anatomical Imaging	
LQB670	Anatomical Dissection	

Option units		
Code	Title	
Choose 3	Choose 36 credit points from:	
LQB570	Forensic Anatomy	
LQB571	Neuroscience	
LQB671	Histological Research Techniques	
LQB502	Biomedical Work Integrated Learning A	

In this list

- Core units
- Option units

Course Notes	
Code	Title

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology

Option units		
Code	Title	
Choose 36 credit points from:		
LQB583	Molecular Systems Biology	
LQB595	Cellular Engineering	
LQB601	Cancer Biology	
LQB502	Biomedical Work Integrated Learning A	

In this list

- Core units
- Option units

Course Notes		
Code	Title	
Ctudente undertake	70 aradit nainta	26

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units		
Code	Title	
Choose 3	Choose 36 credit points from:	
LQB581	Biomolecular Control Systems	
LQB582	Biomedical Research Technologies	
LQB682	Biomolecular Design	
LQB502	Biomedical Work Integrated Learning A	

In this list

- Core units
- Option units

Course Notes		
Code	Title	

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units	
Code	Title

36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units		
Code	Title	
Choose 3	Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology	
LQB571	Neuroscience	
LQB600	Physiological Basis of Pharmacology	
LQB502	Biomedical Work Integrated Learning A	

In this list

- Core units
- Option units

Course Notes	
Code	Title

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 3	36 credit points from:
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

Course Notes	
Code	Title

Students complete 48 credit points - 24 credit points core units and 24 credit points option units

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging



Option units		
Code	Title	
Choose 24 credit points from:		
LQB570	Forensic Anatomy	
LQB571	Neuroscience	
LQB671	Histological Research Techniques	
LQB503	Biomedical Work Integrated Learning B	

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24	

Students complete 48 credit points - 24 credit points core units and 24 credit points option units

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units		
Code	Title	
Choose 24 credit points from:		
LQB503	Biomedical Work Integrated Learning B	
LQB583	Molecular Systems Biology	
LQB595	Cellular Engineering	
LQB601	Cancer Biology	
LQB684	Advances in Medical Biotechnology	

In this list

- Core Units
- Option Units

Course Notes	
Code	Title
Students complete 48 credit points - 36	

Students complete 48 credit points - 36 credit points core units and 12 credit points option units

Core Units	
Code	Title
LQB504	Clinical Physiology
-1	Professional Internship
LQB504	Clinical Physiology
-2	Professional Internship
LQB504	Clinical Physiology
-3	Professional Internship

Option Units		
Code Title		
Choose one unit from:		
LQB362	Principles and Practice of	

	Infectious Diseases
LQB381	Biochemistry
LQB382	Developmental Anatomy and Tissue Adaptation
LQB385	Molecular Biology and Bioinformatics

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 4 credit points core un points option units	•

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Option units		
Code	Title	
Choose 24 credit points from:		
LQB581	Biomolecular Control Systems	
LQB582	Biomedical Research Technologies	
LQB681	Biomolecular Research Skills	
LQB682	Biomolecular Design	
LQB503	Biomedical Work Integrated Learning B	

In this list

• Core units

points option units

Option units

Course Notes		
Code	Title	
Students complete 48 credit points - 24		
credit points core units and 24 credit		

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units		
Code	Title	
24 credit points from:		
LQB503	Biomedical Work Integrated Learning B	
LQB508	Clinical Physiology and Pathophysiology	
LQB571	Neuroscience	
LQB600	Physiological Basis of Pharmacology	
LQB608	Extreme Physiology	

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24	

Students complete 48 credit points - 24 credit points core units and 24 credit points option units

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title
24 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B





Bachelor of Medical Laboratory Science

Year	2020
QUT code	LS47
CRICOS	076173F
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
ОР	14
Rank	70
Offer Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$42,400 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to biomedical@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

This course is accredited by the Australian Institute of Medical Scientists, and, as a graduate, you are eligible for graduate membership and will have completed the academic and work placement requirements for admission as a full member.

Depending on your employment, you will be eligible to apply for membership of various professional organisations including the Australasian Association of Clinical Biochemists, Australian Society of Microbiology, Australian Society of Cytology, Human Genetics Society of Australasia, Haematology Society of Australia and New Zealand, Australian and New Zealand Society of Blood Transfusion, and Australian Society of Thrombosis and Haemostasis.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Pathways

As a graduate, you can pursue further studies leading to a career in medical research. Graduates are currently working as researchers in areas such as cancer diagnosis, malaria, virology, stem cells, infectious diseases, immunology, transfusion science, eye disease, reproductive medicine and molecular biology.

Further information

For more information about this course, contact the School of Biomedical Sciences on +61 7 3138 1938 or biomedical@qut.edu.au

International Course structure Your course

Year 1

The course commences by developing a sound knowledge and understanding of fundamental concepts that underpin medical laboratory science: cellular and molecular biosciences, anatomy, physiology mathematics, statistics, biophysics and chemistry. You will also be introduced to the local, national and global profession of medical laboratory science, and the Australian Healthcare System in the first of your professionally orientated units in the course.

Year 2

In your second year, you will explore more specialised concepts in pathology, biochemistry, microbiology, immunology, cytogenetic and molecular pathology, histopathological techniques, quantitative medical science, and quality assurance systems. In your practical classes, you will learn some of the latest techniques used in the clinical diagnostic pathology industry, giving you the opportunity to develop your skills to professional standards.



Bachelor of Medical Laboratory Science

Year 3

The third year of the program allows you to further develop and refine your knowledge, understanding and practical skills to a more advanced level, and learn how they are applied in the clinical disciplines of molecular diagnostics, microbiology, chemical pathology, diagnostic endocrinology, histopathology, cytopathology, haematology and, transfusion and transplantation science.

Year 4

In your first semester, you will undertake a semester-long work integrated learning internship in a recognised laboratory. During that time you will also complete studies in health informatics and learn how this relates to day-to-day laboratory operations. In your final semester, you will complete an elective of your choice designed to complement your learning, e.g. pharmacology, marketing, management or research techniques. You will also prepare professional plans and identify graduate opportunities, as well as further your clinical discipline specific learning in the context of intercultural health and contemporary issues in medical science.

Course progressions are subject to University approval.

Sample Structure

Semesters

LSB255

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July) Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (Feb) Year 4, Semester 2 (July)

Code	l itie	
Year 1, Semester 1 (Feb)		
LQB181	Introduction to Medical Laboratory Science	
LQB186	Human Cell & Molecular Biology	
Note: LQB186 replaces LQB182 Cell and Molecular Biology for new students commencing in 2019 and future years		
MAB141	Mathematics and Statistics for Medical Science	
LQB180	Foundations of Biochemistry	
Year 1, S	Year 1, Semester 2 (July)	
LQB280	Genes, Genomes and Genetics	
LQB281	Human Health & Disease Concepts	
LSB250	Human Physiology	

Foundations of Anatomy and

Histology			
Year 2, S	Year 2, Semester 1 (Feb)		
LQB362	Principles and Practice of Infectious Diseases		
LSB365	Pathology		
LQB381	Biochemistry		
LQB387	Principles of Immunology		
Year 2, S	emester 2 (July)		
LQB462	Microbial Diagnostics		
LQB490	Cytogenetic and Molecular Pathology		
LSB425	Quality and Analysis in Clinical Pathology		
LSB466	Histological Techniques		
Year 3, S	emester 1 (Feb)		
LQB562	Advanced Microbial Diagnostics		
LSB525	Chemical Pathology		
LSB555	Principles and Practice of Clinical Haematology		
LSB566	Histopathology		
Year 3, S	emester 2 (July)		
LQB683	Diagnostic Cytopathology		
LSB625	Diagnostic Endocrinology		
LSB655	Applied Clinical Haematology		
LSB665	Transfusion and Transplantation Science		
Year 4, S	emester 1 (Feb)		
LQB783	Work Integrated Learning Internship 1		
LQB784	Work Integrated Learning Internship 2		
LQB785	Transition to Professional Practice in Medical Laboratory Science		
Year 4, Semester 2 (July)			
PUB490	Quality Management in Health		
LQB882	Projects in Clinical Pathology		
LQB883	Intercultural Health in Clinical Practice		
Elective			
Choose f	rom the following list of		

Choose from the following list of electives:	
Code	Title
BSB115	Management
BSB126	Marketing
CVB216	Forensic Chemistry
CVB222	Forensic Analysis of Bio-active Compounds
CVB225	Forensic Biology and Analytical Toxicology
HLB002	International Study Experience
HLB003	Interprofessional Learning (IPL) Elective
LQB382	Developmental Anatomy and Tissue Adaptation

LQB450 Foundations of Pharmacology LQB481 Biochemical Pathways and Metabolism LQB485 Cell Biology LQB582 Biomedical Research Technologies LQB583 Molecular Systems Biology LQB594 Pathogen Diagnosis and Therapeutics LQB600 Physiological Basis of Pharmacology LQB601 Cancer Biology LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course Coordinator		
LQB485 Cell Biology LQB582 Biomedical Research Technologies LQB583 Molecular Systems Biology LQB594 Pathogen Diagnosis and Therapeutics LQB600 Physiological Basis of Pharmacology LQB601 Cancer Biology LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB450	Foundations of Pharmacology
LQB582 Biomedical Research Technologies LQB583 Molecular Systems Biology LQB594 Pathogen Diagnosis and Therapeutics LQB600 Physiological Basis of Pharmacology LQB601 Cancer Biology LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB481	,
LQB582 Technologies LQB583 Molecular Systems Biology Pathogen Diagnosis and Therapeutics LQB600 Physiological Basis of Pharmacology LQB601 Cancer Biology LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB485	Cell Biology
LQB594 Pathogen Diagnosis and Therapeutics LQB600 Physiological Basis of Pharmacology LQB601 Cancer Biology LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB582	2.00 404
LQB600 Physiological Basis of Pharmacology LQB601 Cancer Biology LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB583	Molecular Systems Biology
Pharmacology LQB601 Cancer Biology LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB594	
LQB681 Biomolecular Research Skills LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB600	
LQB682 Biomolecular Design LQB694 Infectious Disease Outbreaks Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB601	Cancer Biology
LQB694 Infectious Disease Outbreaks KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB681	Biomolecular Research Skills
KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB682	Biomolecular Design
PUB215 Public Health Practice PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	LQB694	Infectious Disease Outbreaks
PUB326 Introduction to Epidemiology XNB151 Food and Nutrition Or other unit approved by Course	KKB190	, , ,
XNB151 Food and Nutrition Or other unit approved by Course	PUB215	Public Health Practice
Or other unit approved by Course	PUB326	Introduction to Epidemiology
	XNB151	Food and Nutrition



Bachelor of Nursing

Year	2020
QUT code	NS42
CRICOS	003501K
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
ОР	10
Rank	79
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,500 per year full-time (96 credit points)
International fee (indicative)	2020: \$36,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	nursing@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Additional entry requirements

You must have attended and satisfactorily completed at least 6 years of primary and secondary education taught and assessed solely in English. At least two years of this education must have been between grades 7 and 12. This education must have been completed in one of the following countries:

- Australia
- Canada
- New Zealand
- · Republic of Ireland
- South Africa
- United Kingdom
- United States of America

If you have not met these educational requirements, you are required to provide evidence of an acceptable English Language test (refer below).

English language proficiency

QUT requires students to demonstrate that they can speak, write, read and comprehend academic English to a specified standard.

QUT's English proficiency requirements for this course are:

- IELTS (Academic): 7.0 or better overall with no sub-score below 7.0
- PTE: 65 or better overall with no sub-score below 65
- TOEFL (IBT): 98 or better overall with a writing sub-score of 27 or better, listening and writing subscores of 24 or better, and speaking sub-score of 23 or better

The test must have been completed within 2 years prior to the proposed course start month.

Advanced standing: Diploma of Nursing

Applicants who have current AHPRA registration as an Enrolled Nurse (Division 2) (General) without restriction and have completed within 10 years prior to admission to the Bachelor of Nursing:

- HLT54115 Diploma of Nursing
- HLT51612 Diploma of Nursing (Enrolled - Division 2 nursing)

You may be awarded one year of advanced standing. This allows you to complete the course in two years instead of three. You will need to lodge an Advanced Standing application and provide a copy of your award certificate and current registration after you receive your offer.

If you do not have current registration or

your diploma was completed more than 10 years ago, no advanced standing will be granted.

Advanced standing: degree graduates

If you already hold a degree in any area other than nursing completed within the last ten years, you can apply for the <u>Bachelor of Nursing (Graduate Entry)</u>, and complete the course in two years.

QTAC Deferment

Deferment is not available for this course. Please re-apply for the semester/year in which you want to study the course.

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

Sample Structure

Semesters

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July)

Code	Title
Year 1, S	emester 1 (Feb)
NSB102	Professional Practice and Cultural Safety
LQB185	Anatomy and Physiology for



Bachelor of Nursing

	Health Professionals	
NSB103	Health Assessment	
NSB104	Leading and Learning	
Year 1, S	Year 1, Semester 2 (July)	
NSB105	Wellness Across the Lifespan	
LQB285	Pathophysiology for Health Professionals	
NSB132	Integrated Nursing Practice 1 On Campus	
NSB131	Integrated Nursing Practice 1 Off Campus	
Year 2, Semester 1 (Feb)		

Year 2, Semester 1 (Feb)	
NSB202	Aboriginal and Torres Strait Islander Peoples' Well-being
CSB601	Introduction to Clinical Therapeutics for Health
NSB231	Integrated Nursing Practice 2 On Campus
NSB232	Integrated Nursing Practice 2 Off Campus

Year 2, Semester 2 (July)		
NSB203	Inquiry in Clinical Practice	
NSB204	Mental Health: Self and others	
NSB236	Integrated Nursing Practice 3 On Campus	
NSB233	Integrated Nursing Practice 3 Off Campus	

Year 3, Semester 1 (Feb)	
LWS101	Ethics Law and Health Care
NSB303	Partnerships in Health and Illness
NSB334	Integrated Nursing Practice 4

Note: NSB334 Summer offering: Students in NS42 July entry, HL16, HL17 and HL19 (commenced before 2017)

NSB334 February (Semester 1) offering: Students in NS42 February entry, and HL19 students (commenced from 2017)

Year 3, Semester 2 (July)

NSB335 Integrated Nursing Practice 5 Note: NSB335 Summer offering: Students in HL19 only.

Leading and Learning: **NSB305 Building Professional Capacity**

Elective

Semesters

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)Year 2, Semester 1 (July)
- Year 2, Semester 2 (Feb)
- Year 3, Semester 1 (July)
- Summer Semester
- Year 3, Semester 2 (Feb)

Code	Title
Year 1, Semester 1 (July)	
NSB105	Wellness Across the Lifespan

LQB185	Anatomy and Physiology for Health Professionals
NSB132	Integrated Nursing Practice 1 On Campus
NSB131	Integrated Nursing Practice 1 Off Campus
Year 1, S	emester 2 (Feb)
NSB102	Professional Practice and Cultural Safety
NSB103	Health Assessment
NSB231	Integrated Nursing Practice 2 On Campus
NSB232	Integrated Nursing Practice 2 Off Campus
Year 2, S	emester 1 (July)
LQB285	Pathophysiology for Health Professionals
NSB204	Mental Health: Self and others
NSB236	Integrated Nursing Practice 3 On Campus
NSB233	Integrated Nursing Practice 3 Off Campus
Year 2, S	emester 2 (Feb)
CSB601	Introduction to Clinical Therapeutics for Health
NSB202	Aboriginal and Torres Strait Islander Peoples' Well-being
NSB303	Partnerships in Health and Illness
NSB104	Leading and Learning
Year 3, S	emester 1 (July)
LWS101	Ethics Law and Health Care
NSB203	Inquiry in Clinical Practice
NSB305	Leading and Learning: Building Professional Capacity
Summer	Semester
NCB224	Integrated Nursing Practice 4

NSB334 Integrated Nursing Practice 4 Note: NSB334 Summer offering:

Students in NS42 July entry, HL16, HL17 and HL19 (commenced before 2017)

NSB334 February (Semester 1) offering: Students in NS42 February entry, and HL19 students (commenced from 2017)

Year 3, Semester 2 (Feb)

NSB335 Integrated Nursing Practice 5 Note: NSB335 Summer offering: Students in HL19 only.

Elective

Bachelor of Nursing Elective List	
Code	Title
HLB002	International Study Experience
HLB003	Interprofessional Learning (IPL) Elective
HLB300	Independent Study
JSB286	Domestic Violence
NSB600	Introduction to Nursing

	Children and Childbearing Families	
NSB602	Pain Management and Nursing Practice	
NSB603	Introduction to Cardiothoracic Nursing	
It is strongly advised that you complete NSB334 Integrated Nursing Practice 4 prior to studying NSB603		
NSB604	Nursing Practice and the Older Person	
NSB606	Palliative Care Nursing	
KKB192	Smash the Act - Indigenous Australian Politics	
NSB608	Wound Care in Practice	





Bachelor of Nursing - Graduate Entry

Year	2020
QUT code	NS42
CRICOS	003501K
Duration (full-time)	2 years
Rank	93
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,500 per year full-time (96 credit points)
International fee (indicative)	2020: \$36,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February Applicants wishing to accept their offer must submit their blue card application forms no later than 24 May for Semester 2, 2018 and 24 December for Semester 1, 2019.
Course Coordinator	nursing@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

A completed recognised bachelor degree (or equivalent) not in nursing with a minimum volume of learning of 1.00 year full-time (or equivalent) completed within the past ten years.

If you have completed your degree more than ten years ago you must provide evidence with your QTAC application of further studies of a recognised graduate certificate (or higher) studies undertaken in the last ten years.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Additional entry requirements

You must have attended and satisfactorily completed at least 6 years of primary and secondary education taught and assessed solely in English. At least two years of this education must have been between grades 7 and 12. This education must have been completed in one of the following countries:

- Australia
- Canada
- New Zealand
- Republic of Ireland
- South Africa
- United Kingdom
- United States of America

If you have not met these educational requirements, you are required to provide evidence of an acceptable English Language test (refer below).

English language proficiency

QUT requires you to demonstrate you can speak, write, read and comprehend academic English to a specified standard.

QUT's English proficiency requirements for this course are:

- IELTS (Academic): 7.0 or better overall with no sub-score below 7.0
- PTE: 65 or better overall with no sub-score below 65
- TOEFL (IBT): 98 or better overall with a writing sub-score of 27 or better, listening and writing subscores of 24 or better, and speaking sub-score of 23 or better

The test must have been completed within two years prior to the proposed

course start month.

QTAC Deferment

Deferment is not available for this course. Please reapply for the semester/year in which you want to study the course.

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one year of advanced standing which will entitle you to complete the degree in two years (full-time).

International Entry requirements

Academic entry requirements Prerequisite

A completed recognised bachelor degree (or equivalent) not in nursing completed within the past ten years with a minimum grade point average (GPA) score of 4.00 (on QUT's 7 point scale).

Applicants in possession of a bachelor degree awarded more than ten years ago will be eligible for entry if they have completed additional postgraduate studies at graduate certificate level (or higher) within ten years of the planned date of course commencement; or

Completed a recognised overseas nursing qualification at bachelor degree level with a minimum grade point average (GPA) score of 4.00 (on QUT's 7 point scale), that enables the applicant to work as a registered nurse in their home country. Applicants whose qualification/s were awarded more than ten years ago will need to provide evidence of recent work experience as a registered nurse, (that is, practice as a registered nurse no more than three years prior to the planned commencement date of the QUT Bachelor of Nursing).

Working with Children Check: blue card

You'll need to apply for a blue card because you'll be working with children or young people as part of this course. There's no cost if you apply through QUT.

Students wishing to accept their offer must submit their blue card application forms:

- no later than 24 December for Semester 1 (February entry)
- no later than 24 May for Semester 2 entry (July entry)



Bachelor of Nursing - Graduate Entry

Please submit your blue card application form immediately after receiving your offer. You won't be able to accept your offer and enrol if you don't submit your correctly completed blue card application form on time.

Apply for a blue card

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall 7.0	
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

One year (96 credit points) advanced standing

In this list

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)

Year 1, Semester 1 (Feb)		
Code	Title	
NSB010	NSB010 Introduction to Clinical Practice	
NSB231	Integrated Nursing Practice 2 On Campus	
NSB232	Integrated Nursing Practice 2 Off Campus	
LSB111	Understanding Disease Concepts	

Year 1, Semester 2 (July)		
Code	Title	
CSB601	Introduction to Clinical Therapeutics for Health	
NSB236	Integrated Nursing Practice 3 On Campus	
NSB233	Integrated Nursing Practice 3 Off Campus	
NSB204	Mental Health: Self and others	

Year 2, Semester 1 (Feb)		
Code	Title	
NSB202	Aboriginal and Torres Strait Islander Peoples' Well-being	
NSB303	Partnerships in Health and Illness	
NSB334	Integrated Nursing Practice 4	
Note: NSB334 Summer offering: Students in NS42 July entry, HL16.		

HL17 and HL19 (commenced before

2017)

NSB334 February (Semester 1) offering: Students in NS42 February entry, and HL19 students (commenced from 2017)

Year 2, Semester 2 (July)		
Code	Title	
LWS10 1	Ethics Law and Health Care	
NSB335	Integrated Nursing Practice 5	
Note: NSB335 Summer offering: Students in HL19 only.		
NSB305	Leading and Learning: Building Professional Capacity	

One year (96 credit points) of advanced standing

In this list

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)
- Year 2, Semester 1 (July)
- Summer Semester
- Year 2, Semester 2 (Feb)

Year 1, Semester 1 (July)		
Code	Title	
NSB010	Introduction to Clinical Practice	
LSB111	Understanding Disease Concepts	
CSB601	Introduction to Clinical Therapeutics for Health	
NSB204	Mental Health: Self and others	

Year 1, Semester 2 (Feb)		
Code	Title	
NSB231	Integrated Nursing Practice 2 On Campus	
NSB232	Integrated Nursing Practice 2 Off Campus	
NSB202	Aboriginal and Torres Strait Islander Peoples' Well-being	
NSB303	Partnerships in Health and Illness	

Year 2, Semester 1 (July)		
Code	Title	
NSB236	Integrated Nursing Practice 3 On Campus	
NSB233	Integrated Nursing Practice 3 Off Campus	
NSB305	Leading and Learning: Building Professional Capacity	

Summer Semester	
Code	Title
NSB334	Integrated Nursing Practice 4
Note: NSB334 Summer offering:	
Students in NS42 July entry, HL16,	
HL17 and HL19 (commenced before	

2017)

NSB334 February (Semester 1) offering: Students in NS42 February entry, and HL19 students (commenced from 2017)

Year 2, Semester 2 (Feb)		
Code	Title	
LWS10 1	Ethics Law and Health Care	
NSB335	Integrated Nursing Practice 5	
Note: NSB335 Summer offering: Students in HL19 only.		



Bachelor of Vision Science

Year	2020
QUT code	OP45
CRICOS	065380A
Duration (full-time)	3 years
OP	2
Rank	98
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2020: \$39,300 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	optometry@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)
- Physics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)
- Physics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)		
Overall	7.0	
Listening	6.5	
Reading	6.5	
Writing	6.5	
Speaking	6.5	

Professional recognition

The dual degree program Bachelor of Vision Science/ Master of Optometry meets the requirements for accreditation by the Optometry Council of Australia and New Zealand. Graduates of the program meet the requirements for registration by the Optometry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website: http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx

Please refer to the Optometry Board of Australia website

http://www.optometryboard.gov.au/Regist ration-Standards.aspx for additional information on the Board's Registration Standards.

Student registration

QUT automatically registers students enrolled in this course with the Optometry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For information about this course, please call the School of Optometry on +61 7 3138 4697 or email optometry@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1Year 3, Semester 2

Code	Title			
Year 1, S	emester 1			
CZB190	Chemistry for Health Sciences			
MAB141	Mathematics and Statistics for Medical Science			
PYB007	Communication for Health Professionals Cell and Molecular Biology			
LQB182				
Year 1, S	emester 2			
LSB255	Foundations of Anatomy and Histology			
LSB250	Human Physiology			
OPB201	Foundations of Optometric Practice			



Bachelor of Vision Science

PCB150	50 Biomedical Physics			
Year 2, Semester 1				
CSB520	Disease Processes			
OPB352	Ocular Anatomy and Physiology 3			
OPB353	Ophthalmic Optics 3			
PCB240	Optics 1			
Year 2, Semester 2				
LQB450	Foundations of Pharmacology			
OPB351	Visual Science 3			
OPB452	Ocular Anatomy and Physiology 4			
OPB453	Ophthalmic Optics 4			
Year 3, Semester 1				
OPB451				
	Visual Science 4			
OPB550	riodal colonico i			
OPB550 OPB556	7.544. 55.555			
0. 2000	Diseases of the Eye 5			
OPB556 OPB654	Diseases of the Eye 5 Assessment of Vision 5			
OPB556 OPB654	Diseases of the Eye 5 Assessment of Vision 5 Ocular Pharmacology			
OPB556 OPB654 Year 3, S	Diseases of the Eye 5 Assessment of Vision 5 Ocular Pharmacology emester 2			
OPB556 OPB654 Year 3, S LSB492	Diseases of the Eye 5 Assessment of Vision 5 Ocular Pharmacology emester 2 Microbiology Binocular Vision			





Bachelor of Health Information Management

Year	2020	
QUT code	PU51	
CRICOS	077705G	
Duration (full-time)	3 years	
Duration (part-time domestic)	6 years	
ОР	13	
Rank	72	
Offer Guarantee	Yes	
Campus	Kelvin Grove	
Domestic fee (indicative)	2020 CSP \$9,700 per year full-time (96 credit points)	
International fee (indicative)	2020: \$32,600 per year full-time (96 credit points)	
Total credit points	288	
Credit points full-time sem.	48	
Credit points part-time sem.	24	
Start months	February	
Int. Start Months	February	
Deferment	You can defer your offer and postpone the start of your course for one year.	
Course Coordinator	Enquiries to publichealth@qut.edu.au	
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au	

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

Graduates are eligible for full graduate membership of the Health Information Management Association of Australia.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For further information, contact the School of Public Health and Social Work 07 3138 4697 or email publichealth@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2

Code	Title		
Year 1, Semester 1			
IFB103	IT Systems Design		
	Medical Terminology,		
PUB100	Anatomy and Physiology		
PUB102	Foundations of Health		
	Information Management		
PUB104	Australian Health Care Systems		
Year 1, S	emester 2		
BSB115	Management		
PUB101	Introduction to Clinical Classification		
PUB110	Introduction to Health Informatics		
PYB007	Communication for Health Professionals		
Year 2, S	emester 1		
IFB105	Database Management		
IAB204	Business Requirements Analysis		
PUB202	Advanced Clinical Classification		
PUB326	Introduction to Epidemiology		
Year 2, S	emester 2		
IAB305	Information Systems Lifecycle Management		
PUB204	Resourcing and Managing Health Budgets		
PUB490	Quality Management in Health		
PUB561	Statistical Methods in Health		
Year 3, S	emester 1		
PUB358	eHealth Concepts		
PUB359	Health Information Management		
PUB380	Casemix and Activity Based Funding		
PUB514	Contract / Project Management		
Year 3, S	emester 2		
PUB370	Practical Clinical Classification		
PUB371	Transition to Professional Health Information Management Practice		
PUB373	Integrated Health Information Management Practice		



Bachelor of Public Health

Year	2020	
QUT code	PU52	
CRICOS	077691J	
Duration (full-time domestic)	3 years	
Duration (full-time international)	3 years	
Duration (part-time domestic)	6 years	
ОР	13	
Rank	72	
Offer Guarantee	Yes	
Campus	Kelvin Grove	
Domestic fee (indicative)	2020 CSP \$9,500 per year full-time (96 credit points)	
International fee (indicative)	2020: \$33,900 per year full-time (96 credit points)	
Total credit points	288	
Credit points full-time sem.	48	
Credit points part-time sem.	24	
Start months	July, February	
Int. Start Months	July, February	
Deferment	You can defer your offer and postpone the start of your course for one year.	
Course Coordinator	Enquiries to publichealth@qut.edu.au	
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au	

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

Graduates are eligible for membership of the Public Health Association of Australia and the Australian Health Promotion Association.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further Information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 4831 or email publichealth@qut.edu.au

Sample Structure

Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2

Code	Title		
Year 1, Semester 1			
LSB111	Understanding Disease Concepts		
PUB104	Australian Health Care Systems		
PUB215	Public Health Practice		
PUB332	Sustainable Environments for Health		
Year 1, S	emester 2		
PUB208	Understanding Health Information		
PUB209	Health, Culture and Society		
PYB100	Foundation Psychology		
Elective			
Year 2, S	emester 1		
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians		
PUB326	Introduction to Epidemiology		
PUB530	Health Education and Behaviour Change		
PUB561	Statistical Methods in Health		
Year 2, S	emester 2		
PUB336	Gender Equity and Human Health		
PUB416	Research Methods		
PUB461	Qualitative Inquiry in Public Health		
Elective			
Year 3, S	emester 1		
PUB514	Contract / Project Management		
PUB545	Health Policy, Planning and Advocacy		
PUB565	International Health		
Elective			
Year 3, S	emester 2		
PUB406	Health Promotion Practice		
PUB875	Professional Practice		
Elective			
E1 **			

Semesters

Elective

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)
- Year 2, Semester 1 (July)
- Year 2, Semester 2 (Feb)
- Year 3, Semester 1 (July)
- Year 3, Semester 2 (Feb)

Code	Title		
Year 1, S	emester 1 (July)		
LSB111	Understanding Disease Concepts		
PUB208	Understanding Health		



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Bachelor of Public Health			
Information			
PUB209	Health, Culture and Society		
PYB100	Foundation Psychology		
Year 1, S	emester 2 (Feb)		
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians		
PUB104	Australian Health Care Systems		
PUB215	Public Health Practice		
PUB530	Health Education and Behaviour Change		
Year 2, S	emester 1 (July)		
PUB336	Gender Equity and Human Health		
PUB461	Qualitative Inquiry in Public Health		
PUB561	Statistical Methods in Health		
Year 2, S	emester 2 (Feb)		
PUB326	Introduction to Epidemiology		
PUB514	Contract / Project Management		
PUB545	Health Policy, Planning and Advocacy		
PUB565	International Health		
Year 3, S	emester 1 (July)		
PUB406	Health Promotion Practice		
PUB416	Research Methods		
PUB875	Professional Practice		
Year 3, S	emester 2 (Feb)		
PUB332	Sustainable Environments for Health		

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	u	13	IIJ

- Elective information:
- Community Nutrition StudiesIndigenous Studies
- Family and Gender Studies
- Science Studies
- General Studies in Psychology
- Counselling
- **Health Management Studies**
- Information Management
- General Electives

Title

XNB150 Food Citizenship

Code

Elective information:	
Code	Title
* Select five elective below.	s from the lists
* You must ensure to prerequisites.	nat you satisfy all
* To select an elective outside the recommended list below you must seek approval from the Course Coordinator.	
* Choice of electives availability.	is subject to
Community Nutrition	Studies

XNB151	Food and Nutrition
XNB252	Food and Nutrition Across the Lifecycle
XNH350	Community and Public Health Nutrition

Indigenous Studies	
Code	Title
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context
KKB191	Am I black enough? Indigenous Australian Representations
KKB192	Smash the Act - Indigenous Australian Politics
KKB193	Indigenous Knowledge: Research Ethics and Protocols
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities

Family and Gender Studies	
Code	Title
JSB286	Domestic Violence
SWB11 0	Understanding Families and Relationships
SWB20 4	Introduction to Child and Family Services

Science Studies Code Title

Completion of 48 credit points of basic
science units is a requirement for entry
to the Graduate Diploma in
Environmental Health

LSB111 is a core unit in PU52. The below units are recommended for progression to the Graduate Diploma in Environmental Health.

LSB142	Human Anatomy and Physiology
LQB180	Foundations of Biochemistry
PCB150	Biomedical Physics

General Studies in Psychology	
Code	Title
PYB100 or PYB012 is a prerequisite for these electives	
PYB203	Developmental Psychology
PYB307	Health Psychology

Counselling	
Code	Title
PYB007	Communication for Health Professionals
[This unit is a prerequisite for PYB208]	
PYB159	Alcohol and Other Drug Studies
[This unit is a prerequisite for PYB360]	

PYB208	Counselling Theory and Practice 1
PYB360	Interventions for Addictive Behaviours

Health Management Studies	
Code	Title
AMB20 6	Social Marketing
BSB115	Management
EFB106	Cost-Benefit Analysis for Project Appraisal
PUB204	Resourcing and Managing Health Budgets
PUB490	Quality Management in Health

Information Management	
Code	Title
PUB100	Medical Terminology, Anatomy and Physiology
PUB101	Introduction to Clinical Classification
PUB358	eHealth Concepts
PUB380	Casemix and Activity Based Funding

General Electives		
Code	Title	
HLB002	International Study Experience	
HLB300	Independent Study	
[Students may only enrol after completion of 192 credit points]		
HLB003	Interprofessional Learning (IPL) Elective	
PUB100	Medical Terminology, Anatomy and Physiology	
[This unit is a prerequisite for PUB101]		
PUB101	Introduction to Clinical Classification	
PUB490	Quality Management in Health	





Bachelor of Behavioural Science (Psychology)

Year	2020
QUT code	PY45
CRICOS	034136C
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
ОР	11
Rank	77
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,500 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,700 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to psychology@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

The Bachelor of Behavioural Science (Psychology) is accredited by the Australian Psychology Accreditation Council (APAC)

Honours

Many graduates wish to pursue careers in professional areas of psychology. To do so you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in psychology (eg Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as a Master of Clinical Psychology or Master of Psychology (Educational and Developmental)

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Sample Structure

Semesters

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2Year 3 Semester 1
- Year 3 Semester 2

Code	Title
Year 1 - 9	Semester 1
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
Select one unit from the University Unit Options List under your Complimentary Studies Section.	

	Year 1 - Semester 2	
	PYB102	The Mind and the Brain
PYB110		Psychological Research Methods
	PYB208	Counselling Theory and Practice 1
	Salaat on	a unit from the University Wide

Select one unit from the University Wide Unit Options List under your Complimentary Studies Section.

Year 2 - Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis

Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.

Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.

Year 2 - Semester 2		
PYB203	Developmental Psychology	
PYB204	Perception and Cognition	
HLB002	International Study Experience	
OR		

Psychology Elective

Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.

Year 3 - Semester 1

PYB304 Physiological Psychology



Bachelor of Behavioural Science (Psychology)

PYB309	Individual Differences and Assessment
Psychology Elective	

Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.

Year 3 - 9	Year 3 - Semester 2		
PYB306	Psychopathology		
PYB350	Advanced Statistical Analysis		
OR			
Psychology Elective			
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)			
Psvcholo	gy Elective		

Behavioural Science and

Contemporary Challenges

Semesters

PYB300

- Year 1 Semester 1 (July)
- Year 1 Semester 2 (Feb)
- Year 2 Semester 1 (July)
- Year 2 Semester 2 (Feb)
- Year 3 Semester 1 (July)
- Year 3 Semester 2 (Feb)

Code	Title	
Year 1 - 9	Semester 1 (July)	
PYB100	Foundation Psychology	
PYB102	The Mind and the Brain	
PYB110	Psychological Research Methods	

Select one unit from the University Wide Unit Options List under your Complimentary Studies Section.

Year 1 - Semester 2 (Feb)		Semester 2 (Feb)
	HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
	PYB007	Communication for Health Professionals

Select one unit from the University Wide Unit Options List under your Complimentary Studies Section.

Select one unit from the University Wide Unit Options List under your Complimentary Studies Section.

DVR203 Dovolopmental Psychology

Year	2 -	Semester 1	(July)
	_		(

Practice 1

PYB208

	F 1 D203	Developmental Esychology
	PYB204	Perception and Cognition
Select one unit from the University Wid Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor U List.		ons List under your entary Studies section or, if
	DVD200	Counselling Theory and

Year 2 - Semester 2 (Feb)	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis

Psychology Elective

Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.

	Year 3 - Semester 1 (July)	
PYB300 Behavioura Contempor		Behavioural Science and Contemporary Challenges
	PYB306	Psychopathology
	PYB350	Advanced Statistical Analysis
	OR	

Psychology Elective

Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

Psychology Elective

Year 3 - Semester 2 (Feb)		Semester 2 (Feb)
	PYB304	Physiological Psychology
	PYB309	Individual Differences and Assessment

Psychology Elective

Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.

Psychology Electives	
Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB300	Behavioural Science and Contemporary Challenges
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB321	Introduction to the Psychology of Trauma
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours

PYB374 Human Factors and Safety



Bachelor of Human Services

Year	2020
QUT code	SW03
CRICOS	058285C
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
ОР	14
Rank	70
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,600 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to socialwork@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

Graduates are entitled to apply for membership of the <u>Australian</u> <u>Community Workers Association</u>

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For further information call the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2

Code	Title	
Year 1, S	emester 1	
SWB10	Orientation to Social Work	
0	and Human Services	
SWB10	Human Development and	
2	Behaviour	
SWB10 5	Contemporary Human Rights	
SWB30 6	People, Community and Disability	
Year 1. S	emester 2	
	Communication for Health	
PYB007	Professionals	
SWB10 8	Australian Society, Systems and Policies	
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities	
SWB11	Understanding Families and Relationships	
	emester 1	
SWB20		
1	Human Services Placement 1	
SWB22 0	Practice Theories	
SWB22	Professional Practice	
1	Processes and Assessment	
Year 2, S	emester 2	
SWB21	Casework and Case Management	
SWB21	Community and Place Based Practice	
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice	
Elective chosen from Human Services Introduction to Field of Practice List		
Year 3, S	emester 1	
Elective chosen from Human Services Advanced Practice List		
SWB22 2	Advanced Communication for Social Work and Human Services	
SWH40 0	Critical Social Policy and Advocacy	
SWH20	Critically Reflective Practice in Organisations	
OR		
Cla a#:		

Elective chosen from Human Services Advanced Practice List

	rear 3, Semester 2	
	SWB31 4	Human Services Placement 2
	SWH40 4	Complexity in Social Work and Human Services Practice
	SWH20	Critically Reflective Practice in



Bachelor of Human Services

0	Organisations	
OR	OR	
Elective chosen from Human Services		
Advanced Practice List		

Semesters

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)
- Year 2, Semester 1 (July)
 Year 2, Semester 2 (Feb)
 Year 3, Semester 1 (July)
 Year 3, Semester 1 (July)
- Year 3, Semester 2 (Feb)

Teal 5, Semester 2 (Feb)		
Code	Title	
Year 1, S	emester 1 (July)	
SWB10 0	Orientation to Social Work and Human Services	
SWB10 8	Australian Society, Systems and Policies	
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities	
SWB11 0	Understanding Families and Relationships	
Year 1, S	emester 2 (Feb)	
PYB007	Communication for Health Professionals	
SWB10 2	Human Development and Behaviour	
SWB10 5	Contemporary Human Rights	
SWB30 6	People, Community and Disability	
Year 2, S	Year 2, Semester 1 (July)	
SWB20 1	Human Services Placement 1	
SWB21 2	Community and Place Based Practice	
Elective chosen from Human Services Introduction to Field of Practice List		
Year 2, Semester 2 (Feb)		
SWB22 0	Practice Theories	
SWB22 1	Professional Practice Processes and Assessment	
SWB22 2	Advanced Communication for Social Work and Human Services	

Elective chosen from Human Services

Casework and Case Management

Service Practice

Organisations

Legal and Ethical Dimensions

Complexity in Social Work and

Critically Reflective Practice in

of Social Work and Human

Human Services Practice

Advanced Practice List Year 3, Semester 1 (July)

SWB21

SWB21

SWH40

SWH20

9

4

0

Elective chosen from Human Services Advanced Practice List		
Year 3, S	Year 3, Semester 2 (Feb)	
SWB31 4	Human Services Placement 2	
SWH20 0	Critically Reflective Practice in Organisations	
OR		
Elective chosen from Human Services Advanced Practice List		
SWH40 0	Critical Social Policy and Advocacy	

OR

Human Services Introduction to Field of Practice List	
Code	Title
SWB20 4	Introduction to Child and Family Services
SWB20 7	Introduction to Youth Services
SWH40 1	Social Research for Social Change

Human Services Advanced Practice List		
Code	Title	
BSB115	Management	
JSB286	Domestic Violence	
JSB372	Youth Justice	
KKB192	Smash the Act - Indigenous Australian Politics	
KKB193	Indigenous Knowledge: Research Ethics and Protocols	
PUB215	Public Health Practice	
PUB461	Qualitative Inquiry in Public Health	
PUB561	Statistical Methods in Health	
SWB32 0	Mediation	
SWB30 7	Youth Services Practice	
SWB33 3	Participatory Community Development	



Bachelor of Social Work

Year	2020
QUT code	SW04
CRICOS	063034B
Duration (full-time domestic)	4 - 8 years
Duration (full-time international)	4 years
OP	13
Rank	72
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February This course is now delivered four to eight years flexible learning for both February and July entry.
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to socialwork@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

Graduates are eligible to apply for membership of the <u>Australian</u>
<u>Association of Social Workers (AASW)</u>

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For further information call the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au

Sample Structure

Professional Placements are not available to SW04 students in Summer semester. These are only available in Summer to double degree students where this is included in their course structure.

Semesters

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1Year 4 Semester 2

Code	Title
Year 1 Semester 1	
SWB10 0	Orientation to Social Work and Human Services
SWB10 2	Human Development and Behaviour
SWB10 5	Contemporary Human Right
SWB30 6	People, Community and Disability
Year 1 Semester 2	
PYB007	Communication for Health Professionals

	Year 1 Semester 2	
	PYB007	Communication for Health Professionals
	SWB10 8	Australian Society, Systems and Policies
	SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities
	SWB11 0	Understanding Families and Relationships
Vear 2 Semester 1		mester 1

	Year 2 Semester 1	
	SWB22 0	Practice Theories
	SWB22 1	Professional Practice Processes and Assessment
	SWB22 2	Advanced Communication for Social Work and Human Services
	SWH40 1	Social Research for Social Change
Year 2 Semester 2		emester 2

Year 2 Semester 2	
SWB21 5	Critical Approaches to Crises, Trauma and Addictions
SWB21 2	Community and Place Based Practice
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice
SWB20 2	Health, Wellbeing and Social Work
Vear 3 Semester 1	

Year 3 Semester 1	
SWB33 3	Participatory Community Development
SWB32 1	Placement 1
OR	
Social Work elective	
Social Work elective	



Bachelor of Social Work

Social Work elective		
Year 3 Se	emester 2	
SWH31 1	Mental Health and Social Work	
SWB32	Placement 1	
OR		
Social Wo	ork elective	
Social Wo	ork elective	
Social Wo	ork elective	
Year 4 Se	emester 1	
SWH40 0	Critical Social Policy and Advocacy	
SWB41 2	Placement 2	
OR		
SWH20 0	Critically Reflective Practice in Organisations	
AND		
Social Wo	ork elective	
Social Wo	ork elective	
Year 4 Se	emester 2	
SWH40 4	Complexity in Social Work and Human Services Practice	
SWB41 2	Placement 2	
OR		
SWH20 0	Critically Reflective Practice in Organisations	
AND		

Note: July entry students in the SW04 program undertake 5 Social Work Electives.

Social Work elective Social Work elective

Professional Placements are not available to SW04 students in Summer semester. These are only available in Summer to double degree students where this is included in their course structure.

Semesters

- Year 1 Semester 1 (July)
- Year 1 Semester 2 (Feb)
- Year 2 Semester 1 (July)
- Year 2 Semester 2 (Feb)
- Year 3 Semester 1 (July)
- Year 3 Semester 2 (Feb)
- Year 4 Semester 1 (July)
- Year 4 Semester 2 (Feb)

Code	litte
Year 1 Semester 1 (July)	
SWB10 0	Orientation to Social Work and Human Services
SWB10 8	Australian Society, Systems and Policies
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples

SWB11 0	and Communities Understanding Families and Relationships
Year 1 Se	emester 2 (Feb)
PYB007	Communication for Health Professionals
SWB10 2	Human Development and Behaviour
SWB10 5	Contemporary Human Rights
SWB30 6	People, Community and Disability
Year 2 Semester 1 (July)	
SWB21 1	Casework and Case Management
SWB21 2	Community and Place Based Practice
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice
SWB20 2	Health, Wellbeing and Social Work
Year 2 Semester 2 (Feb)	
OLLUDOO	

Year 2 Semester 2 (Feb)	
SWB22 0	Practice Theories
SWB22 1	Professional Practice Processes and Assessment
SWB22 2	Advanced Communication for Social Work and Human Services
SWH40 1	Social Research for Social Change
Year 3 Semester 1 (July)	

SWB32 Placement 1

Social Work Elective

Year 3 Semester 2 (Feb)		
SWH20 0	Critically Reflective Practice in Organisations	
SWB33 3	Participatory Community Development	
SWH40 0	Critical Social Policy and Advocacy	
Social Work Elective		

	Teal 4 St	emester r (July)	
	SWH40	Complexity in Social Work and	
	4	Human Services Practice	
	SWH31	Mental Health and Social	
	1	Work	
Social Work Flective		ork Elective	

Year 4 Semester 2 (Feb)

SWB41 2	Placement 2
Social Work Elective	

Social Work	elective list

Code	Title
HLB300	Independent Study

Domestic Violence
Public Health Practice
Sustainable Environments for Health
Gender Equity and Human Health
Health Promotion Practice
Qualitative Inquiry in Public Health
Statistical Methods in Health
Introduction to Child and Family Services
Introduction to Youth Services
Youth Services Practice
Global Challenges and Practice
Mediation
Critical Social Work Literature Review



Bachelor of Social Work (Honours)

Year	2020
QUT code	SW05
CRICOS	089124G
Duration (full-time domestic)	4 - 8 years
Duration (full-time international)	4 years
Campus	Kelvin Grove
International fee (indicative)	2017: \$28,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February This course is now delivered four to eight years flexible learning for both February and July entry.
Int. Start Months	July, February
Course Coordinator	Enquiries to socialwork@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

Admission into this course is by invitation only on successful completion of 192 credit points in QUT's Bachelor of Social Work with a minimum GPA of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Entry requirements

Academic entry requirements

Admission into this course is by invitation only on successful completion of 192 credit points in QUT's Bachelor of Social Work with a minimum GPA of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Domestic Course structure

Note: Students in the SW05 Honours program undertake 1 Social Work elective and 1 Research Elective.



Bachelor of Nutrition Science

Year	2020
QUT code	XN43
CRICOS	077703K
Duration (full-time)	3 years
ОР	14
Rank	70
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2020: \$37,100 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to nutrition@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

Graduates of this three year full-time program are eligible to apply for membership of the Public Health Association of Australia (PHAA), Sports Medicine Australia (SMA), and the Nutrition Society, and Associate membership of the Dietitians Association of Australia (DAA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have

associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further Information

For information about this course, please call the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email nutrition@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2

-	Title	
Year 1, Semester 1		
CZB190	Chemistry for Health Sciences	
LQB182	Cell and Molecular Biology	
XNB148	Foundations in Nutrition Practice	
XNB151	Food and Nutrition	
Year 1, S	emester 2	
LQB281	Human Health & Disease Concepts	
LQB185	Anatomy and Physiology for Health Professionals	
XNB149	Nutrition Communication	
XNB150	Food Citizenship	
Year 2, Semester 1		
LQB381	Biochemistry	
LQB388	Medical Physiology 1	
XNB255	Nutritional Epidemiology	
XNB250	Food Chemistry and Technology	
Year 2, S	emester 2	
LQB481	Biochemical Pathways and Metabolism	
LQB488	Medical Physiology 2	
XNB251	Nutrition Science	
XNB252	Food and Nutrition Across the Lifecycle	
Year 3, Semester 1		
XNH350	Community and Public Health Nutrition	
XNB345	Advanced Nutrition Metabolism	
Select one unit from the Exercise Science minor or a university-wide minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.		



Select one unit from the Exercise

Science minor or a university-wide

Bachelor of Nutrition Science

minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.

Year 3, Semester 2 PUB416 Research Methods XNB453 Professional Practice in Nutrition

Select one unit from the Exercise Science minor or a university-wide minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.

Select one unit from the Exercise Science minor or a university-wide minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.

Available to XN43 students only

Year 3, Semester 1	
Code Title	
XNB273	Exercise Physiology
XNB277	Exercise and Sports Nutrition

Year 3, Semester 2	
Code Title	
XNB280	Exercise Conditioning
XNB282	Resistance Training

See the <u>University wide minors</u> page for available options in this course.

Course Notes		
Code	Title	
Marketing		
Integrated Marketing Communication		
Advertising		
Biotechnology and Genetics Minor		
Entrepreneurship		
Studies in Public Health		
Studies in Behaviour and Health		
Studies in Behavioural Science		
Studies in Human Rights		
Studies in Counselling		
Indigenous Knowledges		
Journalism		





Bachelor of Nutrition and Dietetics (Honours)

Year	2020
QUT code	XN45
CRICOS	080482C
Duration (full-time)	4 years
OP	4
Rank	94
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$34,800 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to nutrition@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4. C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

Graduates of this four year full-time program will be professional dietitians, eligible to apply for the Accredited Practising Dietitian (APD) credential as well as membership of the Dietitians Association of Australia (DAA), the Public Health Association of Australia (PHAA), Sports Medicine Australia (SMA), the Nutrition Society and other bodies.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have

associated costs. Information is available from the Additional course requirements and costs website.

Further information

For more information about this course. please phone on +61 7 3138 4831 or email nutrition@qut.edu.au

Sample Structure **Semesters**

- Year 1, Semester 1
- Year 1, Semester 2 Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2 Year 4, Semester 1
- Year 4, Semester 2

	1 4, Octilostor 2
	Title
Year 1, S	emester 1
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
XNB148	Foundations in Nutrition Practice
XNB151	Food and Nutrition
Year 1, S	emester 2
LQB281	Human Health & Disease Concepts
LQB185	Anatomy and Physiology for Health Professionals
XNB149	Nutrition Communication
XNB150	Food Citizenship
Year 2, S	emester 1
LQB381	Biochemistry
LQB388	Medical Physiology 1
XNB255	Nutritional Epidemiology
XNB250	Food Chemistry and Technology
Year 2, S	emester 2
LQB481	Biochemical Pathways and Metabolism
LQB488	Medical Physiology 2
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 3, S	emester 1
XNB277	Exercise and Sports Nutrition
XNB345	Advanced Nutrition Metabolism
XNB346	Nutrition Therapy Counselling and Practice 1
XNH350	Community and Public Health Nutrition
Year 3, S	emester 2
XNB347	Medical Nutrition Therapy



Bachelor of Nutrition and Dietetics (Honours)

	Counselling and Practice 2	
XNH348	Medical Nutrition Therapy Counselling and Practice 3	
XNH356	Contemporary Management and Practice of Food and Nutrition Services	
HLH401	Advanced Research Methods	
Year 4, Semester 1		
XNB444	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Ambulatory)	
XNB446	Clinical Practice in Nutrition and Dietetics - Community and Public Health Nutrition	
XNH448 -1	Leadership in Nutrition and Dietetics Practice	
XNB447	Clinical Practice in Nutrition and Dietetics - Foodservice Management	
Year 4, Semester 2		
HLH402	Research Project for Honours	
XNB445	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Acute)	
XNH448 -2	Leadership in Nutrition and Dietetics Practice	





Bachelor of Sport and Exercise Science

Year	2020
QUT code	XN50
CRICOS	093231D
Duration (full-time)	3 years
ОР	14
Rank	70
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$34,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to exercise@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Plus one of Chemistry, Physics or Biology. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Health Education or Physical Education.

International Subject prerequisites

• Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Plus one of Chemistry, Physics or Biology. You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

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

In this list

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
 Year 2, Semester 2 (July)
 Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July)

Year 1, Semester 1 (Feb)	
Code	Title
XNB173	Foundational Practice in Exercise Science
XNB174	Principles of Coaching and Instructional Practice
XNB175	Exercise Psychology
LSB131	Anatomy

Year 1, Semester 2 (July)	
Code	Title
XNB151	Food and Nutrition
XNB176	Physical Activity and Health
XNB177	Sport and Exercise Across the Lifespan
LSB231	Physiology

Year 2, Semester 1 (Feb)	
Code	Title
XNB271	Motor Control
XNB273	Exercise Physiology
XNB274	Functional Anatomy
XNH279	Evidence Based Practice in Exercise Science

Year 2, Semester 2 (July)	
Code	Title
XNB272	Biomechanics
XNB278	Skill Acquisition
XNB280	Exercise Conditioning
XNB282	Resistance Training

Year 3, S	Year 3, Semester 1 (Feb)	
Code	Title	
XNB277	Exercise and Sports Nutrition	
XNB378	Sports Injury Prevention and Rehabilitation	
XNB379	Strength and Conditioning	
XNB470	Sport and Exercise Science Practicum 1	

Year 3, Semester 2 (July)	
Code	Title
XNB370	Performance Analysis
XNB375	Sport Psychology
XNB383	Sports Physiology
XNB472	Sport and Exercise Science Practicum 2





Bachelor of Clinical Exercise Physiology

Year	2020
QUT code	XN51
CRICOS	070085K
Duration (full-time)	4 years
ОР	9
Rank	82
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$35,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to exercise@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Plus one of Biology, Chemistry, or Physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Health Education or Physical Education.

International Subject prerequisites

· Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Plus one of Biology, Chemistry, or Physics. You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

In this list

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)Year 2, Semester 2 (July)Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

Year 1, Semester 1 (Feb)	
Code	Title
XNB173	Foundational Practice in Exercise Science
XNB174	Principles of Coaching and Instructional Practice

XNB175	Exercise Psychology
LSB131	Anatomy

Year 1, Semester 2 (July)	
Code	Title
XNB151	Food and Nutrition
XNB176	Physical Activity and Health
XNB177	Sport and Exercise Across the Lifespan
LSB231	Physiology

Year 2, Semester 1 (Feb)	
Code	Title
XNB271	Motor Control
XNB273	Exercise Physiology
XNB274	Functional Anatomy
XNH279	Evidence Based Practice in Exercise Science

Year 2, Semester 2 (July)	
Code	Title
XNB272	Biomechanics
XNB278	Skill Acquisition
XNB280	Exercise Conditioning
XNB282	Resistance Training

Year 3, Semester 1 (Feb)	
Code	Title
XNB277	Exercise and Sports Nutrition
XNB378	Sports Injury Prevention and Rehabilitation
XNB384	Oncology and Mental Health Disorders
CSB520	Disease Processes

Year 3, Semester 2 (July)	
Code	Title
XNB380	Cardiorespiratory, Metabolic and Renal Disorders
XNB381	Musculoskeletal, Neurological and Occupational Disorders
XNB387	Clinical Exercise Physiology Practicum A
XNH386	Clinical Skills for Exercise Physiologists

Year 4, Semester 1 (Feb)	
Code	Title
XNB488	Clinical Exercise Physiology Practicum B
XNH481	Clinical Exercise for Cardiorespiratory, Renal and Metabolic Disorders
XNH482	Clinical Exercise for Musculoskeletal and Neurological Disorders



Bachelor of Clinical Exercise Physiology

Year 4, Semester 2 (July)	
Code	Title
XNB483	Clinical Exercise Physiology Business Practice
XNB489	Clinical Exercise Physiology Practicum C
XNH480	Clinical Exercise Physiology Professional Practice





Bachelor of Nursing/Bachelor of Public Health

Year	2020
QUT code	HL16
CRICOS	077687E
Duration (full-time)	4 years
ОР	10
Rank	79
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$8,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$34,100 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	nursing@qut.edu.au; publichealth@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Additional entry requirements

You must have attended and satisfactorily completed at least 6 years of primary and secondary education taught and assessed solely in English. At least two years of this education must have been between grades 7 and 12. This education must have been completed in one of the following countries:

- Australia
- Canada
- New Zealand
- · Republic of Ireland
- South Africa
- · United Kingdom
- United States of America

If you have not met these educational requirements, you are required to provide evidence of an acceptable English Language test (refer below).

English language proficiency

QUT requires you to demonstrate you can speak, write, read and comprehend academic English to a specified standard.

QUT's English proficiency requirements for this course are:

- IELTS (Academic): 7.0 or better overall with no sub-score below 7.0
- PTE: 65 or better overall with no sub-score below 65
- TOEFL (IBT): 98 or better overall with a writing sub-score of 27 or better, listening and writing subscores of 24 or better, and speaking sub-score of 23 or better

The test must have been completed within two years prior to the proposed course start month.

QTAC Deferment

Deferment is not available for this course. Please re-apply for the semester/year in which you want to study the course.

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply

for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

In this list

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July)
- Year 3, Summer Semester
- Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

Year 1, Semester 1 (Feb)	
Code	Title
NSB102	Professional Practice and Cultural Safety
NSB103	Health Assessment
PUB104	Australian Health Care Systems
PUB215	Public Health Practice

Year 1, Semester 2 (July)	
Code	Title
LQB185	Anatomy and Physiology for Health Professionals
NSB105	Wellness Across the Lifespan
PUB209	Health, Culture and Society
PUB336	Gender Equity and Human Health

Year 2, Semester 1 (Feb)	
Code	Title
NSB010	Introduction to Clinical Practice
PUB332	Sustainable Environments for Health
PUB326	Introduction to Epidemiology
PUB565	International Health

Year 2, Semester 2 (July)	
Code	Title
NSB204	Mental Health: Self and others



Bachelor of Nursing/Bachelor of Public Health

PUB561	Statistical Methods in Health
PUB461	Qualitative Inquiry in Public Health
LQB285	Pathophysiology for Health Professionals
Public Health Elective	

Year 3, Semester 1 (Feb)	
Code	Title
NSB231	Integrated Nursing Practice 2 On Campus
NSB232	Integrated Nursing Practice 2 Off Campus
NSB202	Aboriginal and Torres Strait Islander Peoples' Well-being
CSB601	Introduction to Clinical Therapeutics for Health
PUB530	Health Education and Behaviour Change

Year 3, Semester 2 (July)	
Code	Title
LWS10 1	Ethics Law and Health Care
NSB233	Integrated Nursing Practice 3 Off Campus
NSB236	Integrated Nursing Practice 3 On Campus
PUB406	Health Promotion Practice

Year 3, Summer Semester	
Code	Title
NSB334	Integrated Nursing Practice 4
Students	B334 Summer offering: in NS42 July entry, HL16, d HL19 (commenced before
NSB334 February (Semester 1) offering: Students in NS42 February entry, and HL19 students (commenced from 2017)	

Year 4, Semester 1 (Feb)	
Code	Title
NSB303	Partnerships in Health and Illness
PUB514	Contract / Project Management
PUB545	Health Policy, Planning and Advocacy
Public Health Elective	

Year 4, Semester 2 (July)	
Code	Title
NSB305	Leading and Learning: Building Professional Capacity
NSB335	Integrated Nursing Practice 5
Note: NSB335 Summer offering: Students in HL19 only.	
PUB875	Professional Practice

Public He	Public Health Elective List	
Code	Title	
HLB300	Independent Study	
JSB286	Domestic Violence	
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context	
KKB191	Am I black enough? Indigenous Australian Representations	
KKB192	Smash the Act - Indigenous Australian Politics	
KKB193	Indigenous Knowledge: Research Ethics and Protocols	
PUB565	International Health	
PYB208	Counselling Theory and Practice 1	
XNB150	Food Citizenship	
XNB151	Food and Nutrition	
XNB252	Food and Nutrition Across the Lifecycle	





Bachelor of Nursing/Bachelor of Behavioural Science (Psychology)

Year	2020
QUT code	HL17
CRICOS	065615J
Duration (full-time)	4 years
ОР	10
Rank	79
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$35,400 per year full-time (96 credit points)
Total credit points	408
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to nursing@qut.edu.au; psychology@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Additional entry requirements

You must have attended and satisfactorily completed at least 6 years of primary and secondary education taught and assessed solely in English. At least two years of this education must have been between grades 7 and 12. This education must have been completed in one of the following countries:

- Australia
- Canada
- New Zealand
- · Republic of Ireland
- South Africa
- United Kingdom
- United States of America

If you have not met these educational requirements, you are required to provide evidence of an acceptable English Language test (refer below).

English language proficiency

QUT requires you to demonstrate you can speak, write, read and comprehend academic English to a specified standard.

QUT's English proficiency requirements for this course are:

- IELTS (Academic): 7.0 or better overall with no sub-score below 7.0
- PTE: 65 or better overall with no sub-score below 65
- TOEFL (IBT): 98 or better overall with a writing sub-score of 27 or better, listening and writing subscores of 24 or better, and speaking sub-score of 23 or better

The test must have been completed within two years prior to the proposed course start month.

QTAC Deferment

Deferment is not available for this course. Please re-apply for the semester/year in which you want to study the course.

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply

for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

In this list

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July)
- Year 3, Summer Semester
- Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

Year 1, S	Year 1, Semester 1 (Feb)	
Code	Title	
NSB102	Professional Practice and Cultural Safety	
LQB185	Anatomy and Physiology for Health Professionals	
NSB103	Health Assessment	
PYB100	Foundation Psychology	

Year 1, Semester 2 (July)		
Code	Title	
PYB007	Communication for Health Professionals	
LQB285	Pathophysiology for Health Professionals	
PYB102	The Mind and the Brain	
PYB110	Psychological Research Methods	

Year 2, Semester 1 (Feb)	
Code	Title
NSB202	Aboriginal and Torres Strait Islander Peoples' Well-being
NSB010	Introduction to Clinical Practice
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis



Bachelor of Nursing/Bachelor of Behavioural Science (Psychology)

Year 2, Semester 2 (July)	
Code	Title
CSB601	Introduction to Clinical Therapeutics for Health
PYB203	Developmental Psychology
PYB204	Perception and Cognition
PYB208	Counselling Theory and Practice 1

Year 3, Semester 1 (Feb)	
Code	Title
LWS10 1	Ethics Law and Health Care
NSB231	Integrated Nursing Practice 2 On Campus
NSB232	Integrated Nursing Practice 2 Off Campus
PYB309	Individual Differences and Assessment

Year 3, Semester 2 (July)	
Code	Title
NSB236	Integrated Nursing Practice 3 On Campus
NSB233	Integrated Nursing Practice 3 Off Campus
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	

Year 3, Summer Semester	
Code	Title
NSB334	Integrated Nursing Practice 4
Note: NSB334 Summer offering: Students in NS42 July entry, HL16, HL17 and HL19 (commenced before 2017)	
NSB334 February (Semester 1) offering: Students in NS42 February entry, and HL19 students (commenced from 2017)	

Year 4, Semester 1 (Feb)	
Code	Title
NSB303	Partnerships in Health and Illness
PYB304	Physiological Psychology
HLB002	International Study Experience
OR	
Psychology Elective	
Psychology Elective	

Year 4, Semester 2 (July)	
Code	Title

NSB335	Integrated Nursing Practice 5	
Note: NSB335 Summer offering: Students in HL19 only.		
NSB305	Leading and Learning: Building Professional Capacity	
Psychology Elective		

Psychology Electives	
Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB300	Behavioural Science and Contemporary Challenges
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB321	Introduction to the Psychology of Trauma
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB374	Human Factors and Safety



Bachelor of Nursing/Bachelor of Paramedic Science

Year	2020
QUT code	HL19
Duration (full-time domestic)	4 years
ОР	5
Rank	92
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$8,300 per year full-time (96 credit points)
Total credit points	408
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	February
Course Coordinator	Enquiries to nursing@qut.edu.au; paramedic@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Additional entry requirements

You must have attended and satisfactorily completed at least 6 years of primary and secondary education taught and assessed solely in English. At least two years of this education must have been between grades 7 and 12. This education must have been completed in one of the following countries:

- Australia
- Canada
- New Zealand
- · Republic of Ireland
- South Africa
- · United Kingdom
- United States of America

If you have not met these educational requirements, you are required to provide evidence of an acceptable English Language test (refer below).

English language proficiency

QUT requires you to demonstrate you can speak, write, read and comprehend academic English to a specified standard.

QUT's English proficiency requirements for this course are:

- IELTS (Academic): 7.0 or better overall with no sub-score below 7.0
- PTE: 65 or better overall with no sub-score below 65
- TOEFL (IBT): 98 or better overall with a writing sub-score of 27 or better, listening and writing subscores of 24 or better, and speaking sub-score of 23 or better

The test must have been completed within two years prior to the proposed course start month.

QTAC Deferment

Deferment is not available for this course. Please re-apply for the semester/year in which you want to study the course.

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply

for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

In this list

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 1, Summer Semester
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July)
- Year 3, Summer Semester
- Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

Year 1, Semester 1 (Feb)	
Code	Title
CSB330	Foundations of Paramedic Practice 1
LQB185	Anatomy and Physiology for Health Professionals
NSB103	Health Assessment
NSB102	Professional Practice and Cultural Safety

Year 1, Semester 2 (July)	
Code	Title
CSB111	Foundations of Clinical Practice
CSB332	Foundations of Paramedic Practice 2
NSB132	Integrated Nursing Practice 1 On Campus
NSB131	Integrated Nursing Practice 1 Off Campus

Year 1, Summer Semester		
	Code	Title
	CSB331	Paramedic Clinical Practice 1

Year 2, Semester 1 (Feb)	
Code Title	
CSB333	Foundations of Paramedic Practice 3
NSB231	Integrated Nursing Practice 2



Bachelor of Nursing/Bachelor of Paramedic Science

	On Campus	
NSB232	Integrated Nursing Practice 2 Off Campus	
NSB202	Abarininal and Tarras Chait	

Year 2, Semester 2 (July)		
Code	Title	
NSB236	Integrated Nursing Practice 3 On Campus	
NSB233	Integrated Nursing Practice 3 Off Campus	
LQB285	Pathophysiology for Health Professionals	
NSB204	Mental Health: Self and others	

Year 2, Semester 2 (July)		
Code	Title	
NSB236	Integrated Nursing Practice 3 On Campus	
NSB233	Integrated Nursing Practice 3 Off Campus	
LQB285	Pathophysiology for Health Professionals	
NSB204	Mental Health: Self and others	
Year 3, Semester 1 (Feb)		

	Code	Tille	
	CSB601 Introduction to Clinical Therapeutics for Health		
NSB303 Partnerships in Health and Illness			
	NSB334	Integrated Nursing Practice 4	
Note: NSB334 Summer offering: Students in NS42 July entry, HL16, HL17 and HL19 (commenced before 2017)			
NSB334 February (Semester 1) offering: Students in NS42 February entry, and HL19 students (commenced from 2017)			

Year 3, Semester 2 (July)		
Code	Title	
CSB338	Ethics and the Law in Health Service Delivery	
CSB335	Paramedic Management of Cardiac, Respiratory and Neuro Emergencies	
CSB336	Paramedic Management of Medical and Surgical Emergencies	
CSB337	Paramedic Management of Trauma and Environmental Emergencies	

Year 3, Summer Semester		
Code	Code Title	
NSB335	Integrated Nursing Practice 5	
Note: NSB335 Summer offering: Students in HL19 only.		

Year 4, Semester 1 (Feb)		
Code	Title	
CSB339	Paramedic Management of Lifespan Emergencies	
CSB342	Paramedic Clinical Practice 2	
CSB340	Major Incident Management	

Year 4, Semester 2 (July)	
Code	Title

CSB346	Transition to Professional Paramedic Practice (Capstone)	
LSB658	Clinical Physiology	
CSB343	Paramedic Clinical Practice 3	
CSH600	Evidence-Based Clinical Practice	





Bachelor of Behavioural Science (Psychology)/Bachelor of Social Work

Year	2020
QUT code	HL20
CRICOS	065387E
Duration (full-time)	5 years
ОР	11
Rank	77
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,100 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,400 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquires to psychology@qut.edu.au; socialwork@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

Graduates are eligible for membership of the Australian Association of Social Workers (AASW) as a Social Worker. Students seeking eligibility to apply for registration with the Psychology Board of Australia must also complete an approved additional year of study, either Bachelor of Behavioural Science (Honours Psychology), or a Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For more information about this course, please contact the School of Psychology

and Counselling on +61 7 3138 4520 or psychology@gut.edu.au

OR the School of Public Health and Social Work on +61 7 3138 4697 or pharmacy@qut.edu.au

Sample Structure Semesters

- NOTE:
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2Year 4, Semester 1
- Year 4, Semester 2
- Year 5, Semester 1
- Year 5, Semester 2

	Code	Title
	NOTE:	
	Students should select three psychology units - two from List A and one from List B.	
	Students	who DO NOT intend to apply

for a fourth year program in psychology, eg Honours, can choose an additional List B elective.

Students who DO intend to apply for a fourth year program should complete PYB350.

	Year 1, Semester 1	
	PYB007	Communication for Health Professionals
	PYB100	Foundation Psychology
	SWB10 0	Orientation to Social Work and Human Services
	SWB10 5	Contemporary Human Rights

	Year 1, Semester 2	
	PYB102	The Mind and the Brain
	PYB110	Psychological Research Methods
	SWB10 8	Australian Society, Systems and Policies
	SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities

Year 2, S	ear 2, Semester 1	
SWB22 0	Practice Theories	
PYB202	Social and Organisational Psychology	
PYB210	Research Design and Data Analysis	
SWB22 1	Professional Practice Processes and Assessment	



achelor of Behavioural Scien chology)/Bachelor of Social Work

Bachel	or of Behavioural Science	
Year 2, S	emester 2	
PYB203	Developmental Psychology	
PYB208	Counselling Theory and Practice 1	
SWB21	Legal and Ethical Dimensions of Social Work and Human	
SWB20	Service Practice Health, Wellbeing and Social Work	
	emester 1	
SWB30	People, Community and	
6	Disability	
SWB32	Placement 1	
Year 3, S	emester 2	
PYB204	Perception and Cognition	
SWH31	Mental Health and Social Work	
HLB002	International Study Experience	
OR		
Psycholo	gy Elective	
-	rom Social Work Elective List	
	emester 1	
PYB309	Individual Differences and Assessment	
PYB159	Alcohol and Other Drug Studies	
SWH20 0	Critically Reflective Practice in Organisations	
Elective f	rom Social Work Elective List	
Year 4, S	emester 2	
PYB306	Psychopathology	
PYB350	Advanced Statistical Analysis	
OR		
Psycholo	gy Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)		
Elective f	rom Social Work Elective List	
SWH40 4	Complexity in Social Work and Human Services Practice	
Year 5, S	emester 1	
PYB304	Physiological Psychology	
Psycholo	gy Elective	
SWH40 0	Critical Social Policy and Advocacy	
Elective f	rom Social Work Elective List	
Year 5, S	emester 2	
SWB41 2	Placement 2	
Elective f	rom Social Work Elective List	

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Year 2, Semester 2 (Feb)Year 3, Semester 1 (July)			
 Year 3, Semester 2 (Feb) 			
Year 4, Semester 1 (July) Year 4, Semester 2 (Feb.)			
• Yea	Year 4, Semester 2 (Feb)Year 5, Semester 1 (July)		
• Year 5, Semester 2 (Feb)			
Code	Title		
NOTE:			
Students should select three psychology units - two from List A and one from List			
B. Students	who DO NOT intend to apply		
for a four	th year program in psychology,		
eg Honours, can choose an additional List B elective.			
	who DO intend to apply for a		
	ar program should complete		
	dents undertake 5 Social Work		
electives			
Year 1, S	Semester 1 (July)		
PYB100	, 3,		
PYB110	Psychological Research Methods		
PYB007	Communication for Health Professionals		
SWB10	Orientation to Social Work		
0	and Human Services		
Year 1, S	Semester 2 (Feb)		
PYB202	Social and Organisational Psychology		
Psychology elective			
SWB22 0	Practice Theories		
SWB10 5	Contemporary Human Rights		
Year 2, S	Semester 1 (July)		
PYB102	The Mind and the Brain		
PYB208	Counselling Theory and Practice 1		
SWB10 8	Australian Society, Systems and Policies		

Year 2, Semester 1 (July)Year 2, Semester 2 (Feb)

PYB208	Practice 1	
SWB10 8	Australian Society, Systems and Policies	
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities	
Year 2, S	emester 2 (Feb)	
PYB159	Alcohol and Other Drug Studies	
PYB210	Research Design and Data Analysis	
HLB002	International Study Experience	
OR		
Psychology elective		
SWB22 1	Professional Practice Processes and Assessment	
Year 3, Semester 1 (July)		

PYB203	Developmental Psychology
PYB204	Perception and Cognition
	Legal and Ethical Dimensions
SWB21	of Social Work and Human
9	Service Practice
SWB20	Health, Wellbeing and Social
2	Work
Year 3, S	emester 2 (Feb)
SWB30	People, Community and
6	Disability
SWB32	Placement 1
1	
Year 4, S	emester 1 (July)
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	,
Psycholog	gy elective
Note: PYI	B350 is compulsory for entry to
	ar programs in psychology for
	Bachelor of Behavioural
Science (Honours Psychology)
Elective fi	rom Social Work Elective List
SWH31	Mandal Haalth and Casial
SVVIIST	Mental Health and Social
1	Work
1	
1	Work
1 Year 4, S PYB304	Work emester 2 (Feb) Physiological Psychology
1 Year 4, S	Work emester 2 (Feb)
1 Year 4, S PYB304	Work emester 2 (Feb) Physiological Psychology Individual Differences and
1 Year 4, S PYB304 PYB309	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi Year 5, S SWH20 0	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi Year 5, S SWH20	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fr Year 5, S SWH20 0 SWH40 4	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and Human Services Practice
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fr Year 5, S SWH20 0 SWH40 4 Elective fr	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and Human Services Practice rom Social Work Elective List
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi Year 5, S SWH20 0 SWH40 4 Elective fi Elective fi	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and Human Services Practice rom Social Work Elective List rom Social Work Elective List
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi Year 5, S SWH20 0 SWH40 4 Elective fi Elective fi	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and Human Services Practice rom Social Work Elective List
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi Year 5, S SWH20 0 SWH40 4 Elective fi Elective fi	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and Human Services Practice rom Social Work Elective List rom Social Work Elective List
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi Year 5, S SWH20 0 SWH40 4 Elective fi Elective fi Year 5, S SWB41 2	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and Human Services Practice rom Social Work Elective List rom Social Work Elective List rom Social Work Elective List emester 2 (Feb)
1 Year 4, S PYB304 PYB309 SWH40 0 Elective fi Year 5, S SWH20 0 SWH40 4 Elective fi Elective fi Year 5, S SWB41 2	Work emester 2 (Feb) Physiological Psychology Individual Differences and Assessment Critical Social Policy and Advocacy rom Social Work Elective List emester 1 (July) Critically Reflective Practice in Organisations Complexity in Social Work and Human Services Practice rom Social Work Elective List rom Social Work Elective List emester 2 (Feb) Placement 2 rom Social Work Elective List

Elective list		
Code	Title	
Select 5 electives:		
JSB286	Domestic Violence	
PUB215	Public Health Practice	
PUB332	Sustainable Environments for Health	
PUB336	Gender Equity and Human Health	
PUB406	Health Promotion Practice	
PUB461	Qualitative Inquiry in Public Health	
PUB561	Statistical Methods in Health	
SWB11	Understanding Families and	



- NOTE: Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)

Bachelor of Behavioural Science (Psychology)/Bachelor of Social Work

0	Relationships
SWB20 4	Introduction to Child and Family Services
SWB20 7	Introduction to Youth Services
SWB30 7	Youth Services Practice
SWB31 2	Global Challenges and Practice
SWB32 0	Mediation
SWH40 5	Critical Social Work Literature Review

Psychology Electives		
<u> </u>		
Code	riue	
PYB159	Alcohol and Other Drug Studies	
PYB215	Forensic Psychology and the Law	
PYB257	Group Work	
PYB260	Psychopharmacology of Addictive Behaviour	
PYB301	Psychology in the Community: Placement	
PYB302	Advanced Social and Organisational Psychology	
PYB307	Health Psychology	
PYB350	Advanced Statistical Analysis	
PYB356	Counselling Theory and Practice 2	
PYB359	Introduction to Family Therapy	
PYB360	Interventions for Addictive Behaviours	
PYB374	Human Factors and Safety	





Bachelor of Human Services/Bachelor of Public Health

Year	2020
QUT code	HL41
CRICOS	094204K
Duration (full-time)	4 years
ОР	13
Rank	72
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$8,400 per year full-time (96 credit points)
International fee (indicative)	2020: \$33,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to publichealth@qut.edu.au; humanservices@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

> • English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Sample Structure

Proposed standard study plan from 2018 (4 years full-time)

Semesters

Code

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July) Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

Title Year 1, Semester 1 (Feb)

SWB10 0	Orientation to Social Work and Human Services	
SWB10 5	Contemporary Human Rights	
PUB104	Australian Health Care Systems	
PUB215	Public Health Practice	
Year 1, Semester 2 (July)		
SWB10 8	Australian Society, Systems and Policies	
PYB007	Communication for Health Professionals	
I SB111	Understanding Disease	

	Concepts
Public He	ealth Elective
Year 2, S	semester 1 (Feb)
SWB22 0	Practice Theories
SWB22	Professional Practice Processes and Assessment
PUB326	Introduction to Epidemiology
PUB332	Sustainable Environments for Health
Year 2, S	semester 2 (July)
PUB209	Health, Culture and Society
XNB151	Food and Nutrition
SWB21 1	Casework and Case Management
OR	
SWB21 2	Community and Place Based Practice
SWB20 4	Introduction to Child and Family Services
OR	
SWB20 7	Introduction to Youth Services
Year 3, S	semester 1 (Feb)
SWB20 1	Human Services Placement 1
PUB530	Health Education and Behaviour Change
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
OR	
PUB565	International Health
Year 3, S	Semester 2 (July)
SWB21	Legal and Ethical Dimensions of Social Work and Human Service Practice
PUB461	Qualitative Inquiry in Public Health
PUB406	Health Promotion Practice
Public He	ealth Elective
Year 4, S	semester 1 (Feb)
SWH40 0	Critical Social Policy and Advocacy
PUB514	Contract / Project Management
PUB545	Health Policy, Planning and Advocacy
Human S	ervices Elective
Year 4, S	emester 2 (July)
SWB31 4	Human Services Placement 2
SWH20 0	Critically Reflective Practice in Organisations
PUB875	Professional Practice



Bachelor of Human Services/Bachelor of Public Health

Code	Title
Human S	ervices Electives
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB22 2	Advanced Communication for Social Work and Human Services
SWB30 6	People, Community and Disability
SWB30 7	Youth Services Practice
SWB31 2	Global Challenges and Practice
SWB32 0	Mediation
SWB33	Participatory Community Development
SWH40 1	Social Research for Social Change
SWH40 4	Complexity in Social Work and Human Services Practice

Semesters

- Community Nutrition Studies
- Indigenous Studies
- Family and Gender Studies
- Information Management
- Science StudiesGeneral Studies in Psychology
- Counselling
- Health Management Studies
- General Electives

Code	Title
Commun	ity Nutrition Studies
XNB150	Food Citizenship
XNB151	Food and Nutrition
XNB252	Food and Nutrition Across the Lifecycle
XNH350	Community and Public Health Nutrition
Indigenou	ıs Studies
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context
KKB191	Am I black enough? Indigenous Australian Representations
KKB192	Smash the Act - Indigenous Australian Politics
KKB193	Indigenous Knowledge: Research Ethics and Protocols
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities
Family ar	nd Gender Studies
JSB286	Domestic Violence

SWB11 0	Understanding Families and Relationships
SWB20 4	Introduction to Child and Family Services
Information	on Management
PUB100	Medical Terminology, Anatomy and Physiology
PUB101	Introduction to Clinical Classification
PUB358	eHealth Concepts
PUB380	Casemix and Activity Based Funding
Science S	Studies
LSB142	Human Anatomy and Physiology
PCB150	Biomedical Physics
LQB185	Anatomy and Physiology for Health Professionals
LQB180	Foundations of Biochemistry
General S	Studies in Psychology
PYB203	Developmental Psychology
PYB307	Health Psychology
Counselli	ng
PYB159	Alcohol and Other Drug Studies
PYB208	Counselling Theory and Practice 1
PYB360	Interventions for Addictive Behaviours
Health Ma	anagement Studies
PUB204	Resourcing and Managing Health Budgets
EFB106	Cost-Benefit Analysis for Project Appraisal
BSB115	Management
AMB206	Social Marketing
PUB490	Quality Management in Health
General E	Electives
HLB002	International Study Experience
HLB300	Independent Study





Year	2020
QUT code	ID02
CRICOS	058291E
Duration (full-time)	4 years
ОР	14
Rank	70
Offer Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$6,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,500 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries)
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Human Services. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units 72 credit points
- creative industries introductory units
 24 credit points
- a creative industries major 96 credit points from one of the specified majors including: Creative

and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Human Services component

You will complete 108 credit points of core human services units, 48 credit points of professional practice studies and 36 credit points of human services elective studies.

Study overseas

<u>Study overseas</u> while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

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

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Human Services. You will undertake the two components of the double degree concurrently.

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- creative industries introductory units
 24 credit points
- a creative industries major 96
 credit points from one of the
 specified majors including: Creative
 and Professional Writing; Media and
 Communication; Drama and
 Performance; Entertainment;



Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

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Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2 Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2

Code Title

Oodo	1100
Year 1, Semester 1	
SWB10 0	Orientation to Social Work and Human Services
SWB10 5	Contemporary Human Rights
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Year 1, Semester 2	

SWB10 8	Australian Society, Systems and Policies
PYB007	Communication for Health Professionals
KKB185	Creative Enterprise Studio 1

A unit from the Creative Industries Introductory Unit Options List

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

Year 2, Semester 1	
SWB22 0	Practice Theories
SWB22 1	Professional Practice Processes and Assessment
Creative Industries Major: First Unit	

Creative Industries Major: Second Unit		
Year 2, S	emester 2	
SWB21 1	Casework and Case Management	
OR		
SWB21 2	Community and Place Based Practice	
SWB20 4	Introduction to Child and Family Services	
OR		
SWB20 7	Introduction to Youth Services	
Creative	Industries Major: Third Unit	
Creative	Industries Major: Fourth Unit	
Year 3, S	emester 1	
SWB20 1	Human Services Placement 1	
KKB285	Creative Enterprise Studio 2	
Creative	Industries Major: Fifth Unit	
Year 3, S	emester 2	
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice	
KKB385	Creative Enterprise Studio 3	
Creative	Industries Major: Sixth Unit	
Year 4, S	emester 1	
SWB22 2	Advanced Communication for Social Work and Human Services	
SWH40 0	Critical Social Policy and Advocacy	
Creative	Industries Major: Seventh Unit	
A unit from the Creative Industries WIL Unit Options List:		
KKB341	Work Integrated Learning 1	
KKB380	Creative Enterprise and Entrepreneurship	
Year 4, S	emester 2	
SWB31 4	Human Services Placement 2	
SWH20 0	Critically Reflective Practice in Organisations	
Creative	Industries Major: Eighth Unit	

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Semesters

- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2
- Year 5, Semester 1

Code	Title	
Year 1, S	emester 2	
SWB10 0	Orientation to Social Work and Human Services	
SWB20	Introduction to Child and Family Services	
OR	r army convious	
SWB20		
7	Introduction to Youth Services	
KKB185	Creative Enterprise Studio 1	
	m the Creative Industries ory Unit Options List	
Year 2, S	emester 1	
PYB007	Communication for Health Professionals	
SWB22	Professional Practice Processes and Assessment	
•	Industries Unit	
• • • • • • • • • • • • • • • • • • • •	Industries Unit	
	emester 2	
SWB10		
8	and Policies	
SWB21	Casework and Case Management	
OR		
SWB21	Community and Place Based	
2	Practice Industries Unit	
	Industries Unit	
• • • • • • • • • • • • • • • • • • • •		
SWB10	emester 1 Contemporary Human Rights	
SWB22	Practice Theories	
	Industries Unit	
_	Industries Unit	
0.00.0.0	semester 2	
SWB20	Human Services Placement 1	
	Industries Unit	
	Industries Unit	
	emester 1	
SWH40	Critical Social Policy and Advocacy	
	Industries Unit	
	Industries Unit	
Creative Industries Unit		
Year 4, S	emester 2	
SWB21	Legal and Ethical Dimensions of Social Work and Human	
9	Service Practice	
SWB22 2	Advanced Communication for Social Work and Human Services	
Creative	Industries Unit	
	Industries Unit	
Cicalive	madelilee offic	



Year 5, S	Semester 1
SWB31 4	Human Services Placement 2
SWH20 0	Critically Reflective Practice in Organisations
Creative	Industries Unit

Human Services Elective Options from 2016		
Code	Title	
JSB286	Domestic Violence	
KKB192	Smash the Act - Indigenous Australian Politics	
PUB215	Public Health Practice	
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities	
SWB30 6	People, Community and Disability	
SWB30 7	Youth Services Practice	
SWB31 2	Global Challenges and Practice	
SWB32 0	Mediation	
SWH40 1	Social Research for Social Change	
SWH40 4	Complexity in Social Work and Human Services Practice	
SWH40 0	Critical Social Policy and Advocacy	





Year	2020
QUT code	ID28
CRICOS	0100982
Duration (full-time)	4 years
ОР	6
Rank	89
Offer Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2020: \$40,500 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Kerry Manton, Course Coordinator, Bachelor of Biomedical Science Dr Timothy Moroney, Course Coordinator, Bachelor of Mathematics
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Domestic Course structure

Biomedical Science component consists of 96 credit points of core biomedical science studies and either one 72 credit point Biomedical Science Major and 24 credit points of elective units, or two Biomedical Science Minors (each worth 48 credit points).

The Mathematics component consists of 96 credit points of core units and 96 credit points of a selected major.

International Course structure

Biomedical Science component consists of 96 credit points of core biomedical science studies and either one 72 credit point Biomedical Science Major and 24 credit points of elective units, or two Biomedical Science Minors (each worth 48 credit points).

The Mathematics component consists of 96 credit points of core units and 96 credit points of a selected major.

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1 Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1 Year 4, Semester 2

	<u> </u>
Code	Title
Year 1, Semester 1	
LQB183	Human Systematic Anatomy
LQB184	Biomedical Skills 1
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1, S	emester 2
LQB286	Biomedical Skills 2
LSB258	Principles of Human Physiology
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2, S	emester 1
LQB180	Foundations of Biochemistry
LQB186	Human Cell & Molecular Biology
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2, S	emester 2
LOBOOS	Principles of Infection and

LQB292 **Immunity** Genes, Genomes and **LQB280** Genetics Introductory Computational MXB103 Mathematics Introduction to Statistical

Year 3, Semester 1

MXB107

Biomedical Sciences Major unit AND Biomedical Sciences Elective

Modelling



Biomedical Sciences 1st Minor unit AND Biomedical Sciences 2nd Minor unit	
Maths Major Unit	
Maths Major Unit	

Year 3, Semester 2

Biomedical Sciences Major unit AND **Biomedical Sciences Elective**

Biomedical Sciences 1st Minor unit AND Biomedical Sciences 2nd Minor unit

Maths Major Unit

Maths Major Unit

Year 4, Semester 1

Biomedical Sciences Major unit AND Biomedical Sciences Major unit

Biomedical Sciences 1st Minor unit AND Biomedical Sciences 2nd Minor unit

Maths Major Unit

Maths Major Unit

Year 4, Semester 2

Biomedical Sciences Major unit AND Biomedical Sciences Major unit

Biomedical Sciences 1st Minor unit AND Biomedical Sciences 2nd Minor unit

Maths Major Unit

Maths Major Unit

Semesters

- Applied and Computational Mathematics Major unit set:
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2

Code	Title
Applied a Major uni	nd Computational Mathematics t set:

Year 1 Semester 1

MXB102	Abstract Mathematical
	Reasoning

MXB106 Linear Algebra

Year 1 Semester 2

MXB105	Calculus and Differential
	Equations

MXB161 Computational Explorations

Year 2 Semester 1

Probability and Stochastic MXB101 Modelling 1

Maths Core Options Unit

Year 2 Semester 2

MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling

Year 3 Semester 1

MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1

Year 3 Semester 2

MXB202	Advanced Calculus
MXB226	Computational Methods 1

Year 4 Semester

MXB322	Partial	Differe	nti	ial	Εq	uat	ions

MXB326 | Computational Methods 2

Year 4 Semester 2

MXB325	Modelling with Differential Equations 2
	Work Integrated Learning in

Work Integrated Learning in MXB328 | Applied and Computational Mathematics

Semesters

- Operations Research Major unit set:
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2

Code	Title	
Operations Research Major unit set:		
Year 1 Semester 1		

Abstract Mathematical MXB102 Reasoning

MXB106 Linear Algebra

Year 1 Semester 2

MXB105	Calculus and Differential Equations

MXB161 Computational Explorations

Year 2 Semester 1

Probability and Stochastic Modelling 1

Maths Core Options Unit

Year 2 Semester 2

MXB103	Mathematics
MXB107	Introduction to Statistical Modelling

Year 3 Semester 1

	Advanced Linear Algebra
MVD222	Introduction to Operations
IVIADZJZ	Research

Year 3 Semester 2

	MXB202	Advanced Calculus
	MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1		emester 1

MXB332	Optimisation Modelling
MXB341	Statistical Inference

Year 4 Semester 2

MXB334 Operations Research for

	Stochastic Processes
MXB338	Work Integrated Learning in Operations Research

Semesters

Code

- Statistical Science Major unit set:
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1

• Yea	r 4 Semester
de	Title

Statistical Science Major unit set:

Year 1 Semester 1

Abstract Mathematical MXB102 Reasoning

MXB106 Linear Algebra

Year 1 Semester 2

Calculus and Differential MXB105 Equations

MXB161 | Computational Explorations

Year 2 Semester 1

Probability and Stochastic MXB101 Modelling 1

Maths Core Options Unit

Year 2 Semester 2

MXB103	Introductory Computational Mathematics

Introduction to Statistical MXB107 Modelling

Year 3 Semester 1

MXB201 Advanced Linear Algebra MXB242 Regression and Design

Year 3 Semester 2

MXB202 Advanced Calculus

Probability and Stochastic MXB241 Modelling 2

Year 4 Semester 1

MXB341 Statistical Inference

MXB344 Generalised Linear Models

Year 4 Semester 2

MXB343 Modelling Dependent Data

Work Integrated Learning in MXB348 Statistics

Semesters

- Core Units
- Option Units

Code Title Course Notes

Students undertake 72 credit points - 36 credit points core units and 36 credit points option units

Core Units

LQB382 Developmental Anatomy and



	Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection
Option U	nits
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated Learning A

Semesters

Code

- Core Units
- Option Units

Title

Course Notes			
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units			
Core Units			
LQB385	Molecular Biology and Bioinformatics		
LQB485	Cell Biology		
LQB684	Advances in Medical Biotechnology		
Option U	Option Units		
Choose 3	Choose 36 credit points from:		
LQB583	Molecular Systems Biology		
LQB595	Cellular Engineering		
LQB601	Cancer Biology		
LQB502	Biomedical Work Integrated Learning A		

Semesters

- Core Units
- Option Units

Code	Title	
Course Notes		
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units		
Core Unit	S	
LQB381	Biochemistry	
LQB481	Biochemical Pathways and Metabolism	
LQB681	Biomolecular Research Skills	
Option Units		
Choose 3	6 credit points from:	
LQB581	Biomolecular Control Systems	
LQB582	Biomedical Research Technologies	
LQB682	Biomolecular Design	
LQB502	Biomedical Work Integrated Learning A	

Semesters

- Core units

• Option units		
Code	Title	
Course Notes		
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units		
Core units		
36 credits points comprising:		
LQB388	Medical Physiology 1	
LQB488	Medical Physiology 2	

Option units

Choose 36 credit points from:		
LQB508	Clinical Physiology and Pathophysiology	
LQB571	Neuroscience	
LQB600	Physiological Basis of Pharmacology	
LQB502	Biomedical Work Integrated Learning A	

LQB608 Extreme Physiology

Semesters

- Core units
- Option units

Code	Tiue	
Course Notes		
credit poi	Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	
Core units		

LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Chanse 36 credit	,

Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

Semesters

- Core units
- Option units

Code	Tille
Course Notes	
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	
Core units	

LQB382	Developmental Anatomy and Tissue Adaptation	
LQB482	Anatomical Imaging	
Option units		
Choose 24 credit points from:		
LQB570	Forensic Anatomy	
LQB571	Neuroscience	
LQB671	Histological Research Techniques	
LQB503	Biomedical Work Integrated Learning B	

Semesters

- Core units
- Option units

Code Title

	Couc	THIC
	otes	
		complete 48 credit points - 24 nts core units and 24 credit tion units
	Core units	3

Core unit	S
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

	units

Option units		
Choose 24 credit points from:		
LQB503	Biomedical Work Integrated Learning B	
LQB583	Molecular Systems Biology	
LQB595	Cellular Engineering	
LQB601	Cancer Biology	
LQB684	Advances in Medical Biotechnology	

Semesters

- Core Units
- Option Units

Title

Course N	otes
Students complete 48 credit points - 36 credit points core units and 12 credit points option units	
Core Unit	s
LQB504 -1	Clinical Physiology Professional Internship
LQB504 -2	Clinical Physiology Professional Internship
LQB504	Clinical Physiology

-	-3	Professional Internship	
(Option Ur	nits	
(Choose one unit from:		
L	_QB362	Principles and Practice of Infectious Diseases	
L	_QB381	Biochemistry	
L	_QB382	Developmental Anatomy and Tissue Adaptation	
L	_QB385	Molecular Biology and	





Bioinformatics

Semesters

- Core units
- Option units

Code	Title		
Course N	otes		
Students complete 48 credit points - 24 credit points core units and 24 credit points option units			
Core unit	S		
LQB381	Biochemistry		
LQB481	Biochemical Pathways and Metabolism		
Option units			
Choose 2	Choose 24 credit points from:		
LQB581	Biomolecular Control Systems		
LQB582	Biomedical Research Technologies		
LQB681	Biomolecular Research Skills		
LQB682	Biomolecular Design		

Biomedical Work Integrated

Semesters

Code

LQB503

• Core units

Learning B

• Option units

Title

Students complete 48 credit points - 24 credit points core units and 24 credit points option units	
Core unit	s
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
Option ur	nits
24 credit	points from:
LQB503	Biomedical Work Integrated Learning B
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

Semesters

- Core units
- Option units

Code	Title	
Course Notes		
	complete 48 credit points - 24 nts core units and 24 credit tion units	
Core units		
LQB362	Principles and Practice of Infectious Diseases	

LQB494	Pathogen Biology and Pathogenesis	
Option ur	nits	
24 credit points from:		
LQB583	Molecular Systems Biology	
LQB594	Pathogen Diagnosis and Therapeutics	
LQB693	Immunological Approaches for Infection and Immunity	
LQB694	Infectious Disease Outbreaks	
LQB503	Biomedical Work Integrated Learning B	

Code	Title
Indigenoι	us Knowledges Minor
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context
KKB191	Am I black enough? Indigenous Australian Representations
KKB192	Smash the Act - Indigenous Australian Politics
KKB193	Indigenous Knowledge: Research Ethics and Protocols

Semesters

- Human Anatomical Sciences
- Cell and Molecular Biology
- Human Biochemistry
- Human Physiology
- Infectious Diseases
- General Options

Code	Title
Human A	natomical Sciences
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
Cell and I	Molecular Biology
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
Human B	iochemistry
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
Human P	hysiology
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
	modical i myolology L
Infectious	Diseases
Infectious LQB362	
	Diseases Principles and Practice of
LQB362	Principles and Practice of Infectious Diseases Pathogen Biology and Pathogenesis
LQB362 LQB494	Principles and Practice of Infectious Diseases Pathogen Biology and Pathogenesis

Other units may be chosen with the approval of the course coordinator





Year	2020
QUT code	IX42
CRICOS	088346B
Duration (full-time)	4 years
ОР	10
Rank	79
Offer Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	socialwork@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

For Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

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

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them. Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For further information call the School of Public Health and Social Work 07 3138 4697 or email socialwork@gut.edu.au

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 1
 Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2

Code	Title
Year 1, Semester 1	
SWB10	Orientation to Social Work
0	and Human Services

SWB10	Contemporary Human Rights	
5	School Unit	
	School Unit	
rear 1, S	emester 2	
PYB007	Communication for Health Professionals	
SWB10 8	Australian Society, Systems and Policies	
Business	School Unit	
	School Unit	
Year 2. S	emester 1	
SWB22		
0	Practice Theories	
SWB22 1	Professional Practice Processes and Assessment	
Business	School Unit	
Business	School Unit	
Year 2, S	emester 2	
SWB20		
4	Family Services	
OR		
SWB20 7	Introduction to Youth Services	
SWB21	Casework and Case	
1	Management	
OR		
SWB21 2	Community and Place Based Practice	
Business	School Unit	
Business	School Unit	
Year 3, S	emester 1	
SWB20	Human Services Placement 1	
	School Unit	
	School Unit	
	emester 2	
SWB21	Legal and Ethical Dimensions of Social Work and Human Service Practice	
Business	School Unit	
Business	School Unit	
Business	School Unit	
Year 4, Semester 1		
SWB22 2	Advanced Communication for Social Work and Human Services	
SWH40 0	Critical Social Policy and Advocacy	
Business	School Unit	
Business	School Unit	
Year 4, S	emester 2	
SWB31	Human Services Placement 2	



SWH20 0	Critically Reflective Practice in Organisations
Business	School Unit

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Semesters

Code Title

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)
- Year 2, Semester 1 (July)
- Year 2, Semester 2 (Feb)
- Year 3, Semester 1 (July)
- Year 3, Semester 2 (Feb)
- Year 4, Semester 1 (July)
- Year 4, Semester 2 (Feb)

Code	Tiue	
Year 1, S	emester 1 (July)	
SWB10	Orientation to Social Work	
0	and Human Services	
SWB20	Introduction to Child and	
4	Family Services	
OR		
SWB20 7	Introduction to Youth Services	
Business	School Unit	
	School Unit	
Year 1, S	emester 2 (Feb)	
PYB007	Communication for Health Professionals	
SWB22	Professional Practice	
1	Processes and Assessment	
	School Unit	
	School Unit	
	emester 1 (July)	
SWB10 8	Australian Society, Systems and Policies	
SWB21 1	Casework and Case Management	
OR		
SWB21 2	Community and Place Based Practice	
Business	School Unit	
Business	School Unit	
Year 2, S	emester 2 (Feb)	
SWB22 0	Practice Theories	
SWB10 5	Contemporary Human Rights	
Business	School Unit	
Business School Unit		
Year 3, S	emester 1 (July)	
SWB20 1	Human Services Placement 1	
Business	School Unit	
	Cabaallleit	
Business	School Unit	

SWH40 0	Critical Social Policy and Advocacy
SWB22 2	Advanced Communication for Social Work and Human Services
Business School Unit	
Business School Unit	
Year 4, Semester 1 (July)	
SWB21	Legal and Ethical Dimensions of Social Work and Human

Service Practice **Business School Unit**

Business School Unit Business School Unit

Year 4, Semester 2 (Feb) SWB31 **Human Services Placement 2** 4 Critically Reflective Practice in SWH20 0 Organisations **Business School Unit**

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July)Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July) Year 4, Semester 1 (February)
- Year 4, Semester 2 (July)

Code	Title
Year 1, Semester 1 (February)	
BSB110	Accounting
BSB115	Management
Year 1, S	emester 2 (July)
BSB123	Data Analysis
BSB126	Marketing
Year 2, S	emester 1 (February)
BSB111	Business Law and Ethics
BSB113	Economics
Year 2, S	emester 2 (July)
AYB200	Financial Accounting
AYB225	Management Accounting
Year 3, S	emester 1 (February)
EFB210	Finance 1
AYB221	Accounting Systems and Analytics
Year 3, S	emester 2 (July)
AYB219	Taxation Law
AYB340	Company Accounting
AYB230	Corporations Law
Year 4, Semester 1 (February)	
AYB321	Strategic Management Accounting
AYB301	Audit and Assurance
Year 4, S	emester 2 (July)

AYB311 Financial Accounting Issues

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (February)
- Year 4, Semester 2 (July)

Code	Title	
Year 1, S	emester 1 (February)	
BSB126	Marketing	
BSB113	Economics	
Year 1, S	emester 2 (July)	
BSB110	Accounting	
BSB115	Management	
Year 2, S	emester 1 (February)	
BSB123	Data Analysis	
BSB119	Global Business	
Year 2, S	emester 2 (July)	
AMB220	Advertising Theory and Practice	
AMB200	Consumer Behaviour	
Year 3, S	emester 1 (February)	
AMB318	Advertising Copywriting	
AMB319	Media Planning	
Year 3, S	emester 2 (July)	
BSB111	Business Law and Ethics	
AMB201	Marketing and Audience Analytics	
AMB330	Digital Portfolio	
Year 4, Semester 1 (February)		
AMB320	Advertising Management	
BSB399	Real World Ready - Business Capstone	
Year 4, S	emester 2 (July)	
AMB339	Advertising Campaigns	

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (February)
- Year 4, Semester 2 (July)
- **Economics Optional Unit List**

Code	Title	
Year 1, S	Year 1, Semester 1 (February)	
BSB113	Economics	
BSB115	Management	
Year 1, Semester 2 (July)		
BSB110	Accounting	
BSB111	Business Law and Ethics	
Year 2, Semester 1 (February)		
BSB119	Global Business	





BSB123	Data Analysis
Year 2, S	emester 2 (July)
BSB126	Marketing
EFB223	Economics 2
Year 3, S	emester 1 (February)
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, S	emester 2 (July)
BSB399	Real World Ready - Business Capstone
Economi	cs Optional Unit
Economi	cs Optional Unit
Year 4, S	emester 1 (February)
Economi	cs Optional Unit
Economi	cs Optional Unit
Year 4, S	emester 2 (July)
	\ ,,
EFB338	Contemporary Application of Economic Theory
EFB338	Contemporary Application of
EFB338	Contemporary Application of Economic Theory
EFB338	Contemporary Application of Economic Theory cs Optional Unit List
EFB338 Economic Applied E	Contemporary Application of Economic Theory cs Optional Unit List Economics Units
EFB338 Economic Applied E EFB201	Contemporary Application of Economic Theory cs Optional Unit List Economics Units Financial Markets
EFB338 Economic Applied E EFB201 EFB225	Contemporary Application of Economic Theory cs Optional Unit List conomics Units Financial Markets Economics for the Real World Environmental Economics and
EFB338 Economic Applied E EFB201 EFB225 EFB226 EFB336	Contemporary Application of Economic Theory cs Optional Unit List conomics Units Financial Markets Economics for the Real World Environmental Economics and Policy
EFB338 Economic Applied E EFB201 EFB225 EFB226 EFB336	Contemporary Application of Economic Theory cs Optional Unit List Economics Units Financial Markets Economics for the Real World Environmental Economics and Policy International Economics
EFB338 Economic Applied E EFB201 EFB225 EFB226 EFB336 Quantitat	Contemporary Application of Economic Theory cs Optional Unit List conomics Units Financial Markets Economics for the Real World Environmental Economics and Policy International Economics ive Economics Units Introduction to Applied
EFB338 Economic Applied E EFB201 EFB225 EFB226 EFB336 Quantitat EFB222	Contemporary Application of Economic Theory S Optional Unit List Economics Units Financial Markets Economics for the Real World Environmental Economics and Policy International Economics ive Economics Units Introduction to Applied Econometrics Applied Behavioural

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July) Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July) Year 4, Semester 1 (February)
- Year 4, Semester 2 (July)

Code	Title	
Year 1, Semester 1 (February)		
BSB113	Economics	
BSB115	Management	
Year 1, S	emester 2 (July)	
EFB223	Economics 2	
BSB126	Marketing	
Year 2, Semester 1 (February)		
BSB110	Accounting	
BSB111	Business Law and Ethics	
Year 2, Semester 2 (July)		
BSB119	Global Business	
BSB123	Data Analysis	

Year 3, S	emester 1 (February)
EFB210	Finance 1
EFB201	Financial Markets
Year 3, S	emester 2 (July)
EFB312	International Finance
EFB343	Corporate Finance
BSB399	Real World Ready - Busine
БОВООО	Capstone
Year 4, S	emester 1 (February)
EFB335	Investments
FFB344	Risk Management and
	Derivatives
Year 4, S	emester 2 (July)
EFB360	Finance Capstone

Semesters

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2 Year 3 Semester 1
- Year 3 Semester 2 Year 4 Semester 1
- Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2

1001	T GOTTIGOTOL E
Code	Title
Semester	1 (February) commencemen

Code	Title
Semester	1 (February) commencement
Year 1 Se	emester 1
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Se	emester 2
BSB110	Accounting
EFB210	Finance 1
Year 2 Se	emester 1
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Se	emester 2
BSB126	Marketing
BSB119	Global Business
Year 3 Se	emester 1

Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Voor 2 Co	moster 2

Teal 5 St	illestel Z
AYB232	Financial Services Regulation
AIDZJZ	and Law

Superannuation and Retirement Planning

Year 4 Semester 1

EFB227 Insurance, Risk Management

	and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Se	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester	⁻ 2 (July) commencement
Year 1 Se	emester 1
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Se	emester 2
BSB110	Accounting
EFB210	Finance 1
Year 2 Se	emester 1
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Se	emester 2
i oai E o	
BSB126	Marketing
BSB126	Marketing Personal Financial Planning
BSB126 AYB250	Marketing Personal Financial Planning
BSB126 AYB250 Year 3 Se	Marketing Personal Financial Planning emester 1 Superannuation and
BSB126 AYB250 Year 3 Se AYB240	Marketing Personal Financial Planning emester 1 Superannuation and Retirement Planning Management
BSB126 AYB250 Year 3 Se AYB240 BSB115	Marketing Personal Financial Planning emester 1 Superannuation and Retirement Planning Management
BSB126 AYB250 Year 3 Se AYB240 BSB115 Year 3 Se	Marketing Personal Financial Planning emester 1 Superannuation and Retirement Planning Management emester 2 Insurance, Risk Management
BSB126 AYB250 Year 3 Se AYB240 BSB115 Year 3 Se EFB227	Marketing Personal Financial Planning mester 1 Superannuation and Retirement Planning Management mester 2 Insurance, Risk Management and Estate Planning Global Business
BSB126 AYB250 Year 3 Se AYB240 BSB115 Year 3 Se EFB227 BSB119	Marketing Personal Financial Planning mester 1 Superannuation and Retirement Planning Management mester 2 Insurance, Risk Management and Estate Planning Global Business
BSB126 AYB250 Year 3 Se AYB240 BSB115 Year 3 Se EFB227 BSB119 Year 4 Se AYB232 AYB346	Marketing Personal Financial Planning mester 1 Superannuation and Retirement Planning Management mester 2 Insurance, Risk Management and Estate Planning Global Business mester 1 Financial Services Regulation and Law Financial Plan Construction (Capstone)
BSB126 AYB250 Year 3 Se AYB240 BSB115 Year 3 Se EFB227 BSB119 Year 4 Se AYB232 AYB346	Marketing Personal Financial Planning mester 1 Superannuation and Retirement Planning Management mester 2 Insurance, Risk Management and Estate Planning Global Business mester 1 Financial Services Regulation and Law Financial Plan Construction

Semesters

BSB399

• Year 1, Semester 1 (February)

Real World Ready - Business

Capstone

- Year 1, Semester 2 (July)Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (February)

•	Year 4, Semester 2 (July)

Code	Title
Year 1, S	emester 1 (February)
BSB113	Economics
BSB115	Management
Year 1, S	emester 2 (July)
BSB123	Data Analysis
BSB126	Marketing

Year 2, Semester 1 (February)



Bachel	or of Human Services/Bac
BSB110 BSB111	Accounting Business Law and Ethics
	demester 2 (July)
	cinester 2 (dary)
MGB20 0	Managing People
MGB21 4	Introducing People Management and Analytics
Year 3, S	emester 1 (February)
MGB22 9	Obligations and Options for Employing People
MGB23 0	Recruiting and Selecting People
Year 3, S	emester 2 (July)
MGB33	Developing People
BSB119	Global Business
MGB33 9	Managing Performance and Rewards
Year 4, S	emester 1 (February)
BSB399	Real World Ready - Business Capstone
MGB37	Creating Value through People
Year 4, S	emester 2 (July)
Choose of	one of the following units:
MGB30 6	Independent Study
MGB31 0	Managing Sustainable Change
MGB33	Workplace Learning

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (February)
- Year 4, Semester 2 (July)

Code	Title
Year 1, S	emester 1 (February)
BSB119	Global Business
BSB126	Marketing
Year 1, S	emester 2 (July)
BSB110	Accounting
BSB115	Management
Year 2, S	emester 1 (February)
BSB113	Economics
MGB22 5	Intercultural Communication and Negotiation Skills
Year 2, S	emester 2 (July)
BSB111	Business Law and Ethics
BSB123	Data Analysis
Year 3, S	emester 1 (February)
AYB227	International Accounting

MGB34 0	International Business in the Asia-Pacific
Year 3, S	emester 2 (July)
AMB210	Importing and Exporting
EFB240	Finance for International Business
AMB303	International Logistics
Year 4, S	emester 1 (February)
AMB336	International Marketing
BSB399	Real World Ready - Business Capstone
Year 4, S	emester 2 (July)
AMB369	International Business Strategy

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July)
 Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July)

YeaYea	r 4, Semester 1 (February) r 4, Semester 2 (July)
	Title
Year 1, S	emester 1 (February)
	Economics
BSB115	Management
Year 1, S	emester 2 (July)
BSB119	Global Business
BSB123	Data Analysis
Year 2, S	emester 1 (February)
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2, S	emester 2 (July)
MGB20 0	Managing People
MGB22	Intercultural Communication
5	and Negotiation Skills emester 1 (February)
MGB22	Innovation, Knowledge and
6	Creativity
MGB21 0	Managing Operations
MGB22 7	Entrepreneurship
Year 3, S	emester 2 (July)
Year 3, S MGB34 1	emester 2 (July) Managing Risk
MGB34	
MGB34 1	Managing Risk
MGB34 1 BSB126 MGB33	Managing Risk Marketing
MGB34 1 BSB126 MGB33 5 MGB32 4	Managing Risk Marketing Managing Projects
MGB34 1 BSB126 MGB33 5 MGB32 4	Managing Risk Marketing Managing Projects Managing Business Growth

9		
Year 4, S	Year 4, Semester 2 (July)	
MGB31 0	Managing Sustainable Change	
MGB33 8	Workplace Learning	

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (February)
- Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (February)
- Year 4, Semester 2 (July)

Code	Title		
Year 1, Semester 1 (February)			
BSB113	Economics		
BSB126	Marketing		
Year 1, S	emester 2 (July)		
BSB111	Business Law and Ethics		
BSB110	Accounting		
Year 2, S	emester 1 (February)		
BSB115	Management		
BSB119	Global Business		
Year 2, S	Year 2, Semester 2 (July)		
AMB200	Consumer Behaviour		
AMB201	Marketing and Audience Analytics		
Year 3, Semester 1 (February)			
	555151 . (i. 5.5.15.6.)		
AMB240	Marketing Planning and Management		
	Marketing Planning and		
AMB240 BSB123	Marketing Planning and Management		
AMB240 BSB123	Marketing Planning and Management Data Analysis		
AMB240 BSB123 Year 3, S	Marketing Planning and Management Data Analysis emester 2 (July)		
AMB240 BSB123 Year 3, S AMB340	Marketing Planning and Management Data Analysis emester 2 (July) Services Marketing Integrated Marketing		
AMB240 BSB123 Year 3, S AMB340 AMB202 AMB336	Marketing Planning and Management Data Analysis emester 2 (July) Services Marketing Integrated Marketing Communication		
AMB240 BSB123 Year 3, S AMB340 AMB202 AMB336	Marketing Planning and Management Data Analysis emester 2 (July) Services Marketing Integrated Marketing Communication International Marketing		
AMB240 BSB123 Year 3, S AMB340 AMB202 AMB336 Year 4, S	Marketing Planning and Management Data Analysis emester 2 (July) Services Marketing Integrated Marketing Communication International Marketing emester 1 (February)		
AMB240 BSB123 Year 3, S AMB340 AMB202 AMB336 Year 4, S AMB330 BSB399	Marketing Planning and Management Data Analysis emester 2 (July) Services Marketing Integrated Marketing Communication International Marketing emester 1 (February) Digital Portfolio Real World Ready - Business		

Semesters

- Year 1, Semester 1 (February)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (February)Year 2, Semester 2 (July)
- Year 3, Semester 1 (February)
- Year 3, Semester 2 (July)
- Year 4, Semester 1 (February)
 Year 4, Semester 2 (July)

Code	Title
Year 1, Semester 1 (February)	
BSB119	Global Business





BSB126	Marketing	
	emester 2 (July)	
	• • • • • • • • • • • • • • • • • • • •	
BSB110	Accounting	
BSB111	Business Law and Ethics	
Year 2, S	emester 1 (February)	
BSB113	Economics	
BSB115	Management	
Year 2, Semester 2 (July)		
AMB263	Introduction to Public Relations	
AMB264	Public Relations Techniques	
Year 3, Semester 1 (February)		
AMB372	Public Relations Planning	
AMB373	Issues, Stakeholders and Reputation	
Year 3, S	emester 2 (July)	
AMB201	Marketing and Audience Analytics	
AMB375	Internal Communication and Change	
BSB123	Data Analysis	
Year 4, Semester 1 (February)		
AMB374	Global Public Relations Cases	
BSB399	Real World Ready - Business Capstone	
Year 4, S	emester 2 (July)	
AMB379	Public Relations Campaigns	

Human Services Elective Options from 2016	
Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB30 6	People, Community and Disability
SWB30 7	Youth Services Practice
SWB31 2	Global Challenges and Practice
SWB32 0	Mediation
SWH40 1	Social Research for Social Change
SWH40 4	Complexity in Social Work and Human Services Practice
SWH40 0	Critical Social Policy and Advocacy





Year	2020
QUT code	IX43
CRICOS	058291E
Duration (full-time)	4 years
OP	12
Rank	74
Offer Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2018: \$29,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au or +67 3138 2000 Human Services Enquiries to: socialwork@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

Graduates are entitled to apply for membership of the Australian Community Workers Association.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours).

Further information

For further information contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Public Health and Social Work 07 3138 4697 or socialwork@qut.edu.au

Domestic Course structure Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit QUT student exchange.

International Course structure Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit QUT student exchange.

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
 Year 3, Semester 2
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2

Codo	Title	
Code		
Year 1, Semester 1		
SWB10 0	Orientation to Social Work and Human Services	
SWB10 5	Contemporary Human Rights	
KKB101	Creative Industries: People and Practices	
Creative Industries Major: First Unit		
Year 1, Semester 2		
SWB10 8	Australian Society, Systems and Policies	
PYB007	Communication for Health Professionals	
KKB102	Creative Industries: Making Connections	
Creative Industries Major: Second Unit		
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.		
Year 2, Semester 1		
SWB22 0	Practice Theories	



SWB22	Professional Practice Processes and Assessment	
	1 10003303 and Assessment	
A unit from the Level 1 Unit Options (either DXB102 or KPB101 or KVB104):		
DXB102	Visual Communication	
KPB101	Introduction to Screen Production	
KVB104	Photo Media and Art Practice	
Creative Industries Major: Third Unit		
Note: For students intending to complete		

Note: For students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 2 Semester 1 instead of your Creative Industries Major: Third Unit. You will undertake your Creative Industries Major: Third Unit in Year 2 Semester 2.

0		
Year 2, Semester 2		
SWB21 1	Casework and Case Management	
OR		
SWB21 2	Community and Place Based Practice	
SWB20 4	Introduction to Child and Family Services	
OR		
SWB20 7	Introduction to Youth Services	
A unit from the Level 2 Unit Options (either KKB285 or KYB201):		
KKB285	Creative Enterprise Studio 2	

Creative Industries Major: Fourth Unit
Note: KXB202 Project Management for
Entertainment and KTB211 Creative
Industries Events and Festivals are
permitted to count as a 'Level 2 Unit
Option'.

Socially Engaged Arts

Practice

Note: For students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 2 Semester 1 instead of your Creative Industries Major: Third Unit. You will undertake your Creative Industries Major: Third Unit in Year 2 Semester 2.

Year 3, Seme	ster 1
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Creative Industries Major: Fifth Unit Creative Industries Major: Sixth Unit

Year 3, Semester 2

SWB21 9

KYB201

Legal and Ethical Dimensions of Social Work and Human Service Practice

Creative Industries Major: Seventh Unit Creative Industries Major: Eighth Unit A unit from the Creative Industries University Wide or Work Integrated Learning Unit Options lists

	Year 4, Semester 1	
	SWB22 2	Advanced Communication for Social Work and Human Services
	SWH40 0	Critical Social Policy and Advocacy

A unit from the Creative Industries University Wide or Work Integrated Learning Unit Options lists

A unit from the Creative Industries Work Integrated Learning Unit Options

Year 4, Semester 2	
SWB31 4	Human Services Placement 2
SWH20 0	Critically Reflective Practice in Organisations
A unit fro	m the Creative Industries Work

Integrated Learning Unit Options

Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB30 6	People, Community and Disability
SWB30 7	Youth Services Practice
SWB31 2	Global Challenges and Practice
SWB32 0	Mediation
SWH40 1	Social Research for Social Change
SWH40 4	Complexity in Social Work and Human Services Practice
SWH40 0	Critical Social Policy and Advocacy





Bachelor of Behavioural Science (Psychology)/Bachelor of Business

Year	2020
QUT code	IX51
CRICOS	060816G
Duration (full-time)	4 years
ОР	10
Rank	79
Offer Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: 07 3138 2050 psychology@qut.edu.au; bus@qut.edu.au

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC).

To pursue a career in a professional area of psychology, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in psychology, e.g. Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as a Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Business component: Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192 credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

The Business major can be selected from all majors offered within the BS05
Bachelor of Business. The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point. Students choosing the Management or Marketing majors may undertake units at the Caboolture campus.

* Please note that the Business School Core Unit BSB123 Data Analysis is not required as the Psychology content covers similar topics. MGB223 Entrepreneurship and Innovation replaces this unit.

Bachelor of Business (Honours) Year Option

Students can apply for Bachelor of Business (Honours) (BS63) once they have completed the double degree program. Please click on BS63 for more details.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the <u>Business Undergraduate Guidelines booklet</u>.
Other useful information can be found on the <u>Student Services</u> website.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or



Bachelor of Behavioural Science (Psychology)/Bachelor of Business

email psychology@qut.edu.au OR the QUT Business School +61 7 3138 2050 or email bus@qut.edu.au

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192 credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as four psychology electives. The psychology core allows the student to complete a three-year APAC-accredited psychology sequence across four years of study.

On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

The business major can be selected from all majors offered within the <u>BS05</u>
<u>Bachelor of Business</u>. The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point campus.

* Please note that the Business School core unit BSB123 Data Analysis is not required as the psychology content covers similar topics.

MGB227 Entrepreneurship replaces this unit.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192 credit points from the Bachelor of Business

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as four psychology electives. The psychology core allows the student to complete a three-year APAC-accredited psychology sequence across four years of study. On

completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

The business major can be selected from all majors offered within the BS05
Bachelor of Business. The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point.

* Please note that the Business School Core Unit BSB123 Data Analysis is not required as the psychology content covers similar topics.

MGB227 Entrepreneurship replaces this unit.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Bachelor of Business (Honours) Year Option

For high-achieving double degree students who wish to take further studies may enrol in BS63 Bachelor of Business (Honours).

Sample Structure Semesters

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1Year 4 Semester 2
- Notes

 Code Title

Couc	TIUC	
Year 1 Semester 1		
PYB007	Communication for Health Professionals	
PYB100	Foundation Psychology	
Business	School Unit	
Business School Unit		
Year 1 Semester 2		
PYB102	The Mind and the Brain	
PYB110	Psychological Research Methods	
Business School Unit		
Business School Unit		
Year 2 Se	emester 1	
PYB202	Social and Organisational Psychology	
PYB210	Research Design and Data Analysis	
Business School Unit		

n .	0 1 1	1.1
Business	School	Unit

Year 2 Semester 2

PYB203 Developmental Psychology

Counselling Theory and Practice 1

Business School Unit

Business School Unit

Year 3 Semester 1

PYB309 Individual Differences and Assessment

Psychology Elective

Business School Unit

Business School Unit

Year 3 Semester 2

	Perception and Cognition
HLB002	International Study
	Experience

OR

Psychology Elective

Business School Unit

Business School Unit

Year 4 Semester 1

PYB304 Physiological Psychology

Psychology Elective

Business School Unit

Business School Unit

Year 4 Semester 2

	, tavariosa statisticai , triarysis
PYB350	Advanced Statistical Analysis
PYB306	Psychopathology

or

Psychology Elective

Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

Business School Unit

Business School Unit

Notes

Please refer to the individual Major structures for the recommended order of Business core and major units you should enrol in.

Semesters

- Year 1 Semester 1 (July)
- Year 1 Semester 2 (Feb)
- Year 2 Semester 1 (July)
- Year 2 Semester 2 (Feb)
 Year 3 Semester 1 (July)
- Year 3 Semester 2 (Feb)
- Year 4 Semester 1 (July)
- Year 4 Semester 2 (Feb)
- Notes

	Code	Title
	Year 1 Semester 1 (July)	
	Business School Unit	
	Business School Unit	



(Psychology)/Bachelor of Business

Bachel	or of Behavioural Science	
PYB100	Foundation Psychology	
PYB110	Psychological Research	
	Methods	
	emester 2 (Feb)	
	School Unit	
Business	School Unit	
PYB007	Communication for Health Professionals	
PYB202	Social and Organisational	
× 0.0	Psychology	
	emester 1 (July)	
	School Unit	
	School Unit	
PYB102	The Mind and the Brain	
PYB208	Counselling Theory and Practice 1	
Year 2 Se	emester 2 (Feb)	
Business	School Unit	
Business	School Unit	
PYB210	Research Design and Data	
Psycholo	Analysis gy Elective	
Year 3 Se	emester 1 (July)	
Business	School Unit	
Business	School Unit	
PYB203	Developmental Psychology	
	Perception and Cognition	
	emester 2 (Feb)	
	School Unit	
Business	School Unit	
Psycholo	gy Elective	
-	gy Elective	
	emester 1 (July)	
	School Unit	
Business	School Unit	
PYB306	Psychopathology	
PYB350	Advanced Statistical Analysis	
OR	,	
Psycholo	gy Elective	
-	B350 is compulsory for entry to	
fourth year programs in psychology for		
example Bachelor of Behavioural		
	Honours Psychology)	
	emester 2 (Feb)	
Business School Unit		
	School Unit	
PYB304	Physiological Psychology	
PYB309	Individual Differences and Assessment	
Notes		
Please re	fer to the individual Major	
	s for the recommended order of	

Semesters

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1 (February)

Code	Title	
Semester	1 (February) commencement	
Year 1 Semester 1		
BSB111	Business Law and Ethics	
BSB113	Economics	
Year 1 Se	emester 2	
BSB110	Accounting	
EFB210	Finance 1	
Year 2 Semester 1		
MGB22 7	Entrepreneurship	
AYB219	Taxation Law	
Year 2 Se	emester 2	
BSB126	Marketing	
BSB119	Global Business	
Year 3 Se	emester 1	
AYB250	Personal Financial Planning	
BSB115	Management	
Year 3 Se	emester 2	
AYB232	Financial Services Regulation and Law	

Superannuation and

Retirement Planning

and Estate Planning

Insurance, Risk Management

Real World Ready - Business

Financial Plan Construction

EFB345 - Managing Investments &

Capstone

(Capstone)

Year 1 Semester 2 (July)

BSB113 Economics

BSB110 Accounting

Semester 2 (July) commencement

BSB111 Business Law and Ethics

Year 2 Semester 1 (February)

AYB240

EFB227

BSB399

AYB346

Year 4 Semester 1

Client Relationships

Year 4 Semester 2

Real World Ready - Business **BSB399** Capstone This is a recommended course progression for IX23 students completing the Bachelor of Business (HRM) major. If you deviate from this structure please plan your progression carefully, taking note of the pre-requisites. If you have any questions about the Business component of your course please contact the School of Management. **Semesters** • Semester 1 (February)

- commencement
- Year 1 Semester 1

EFB210 Finance 1

MGB22

AYB240

AYB232

AYB346

EFB345

Year 2 Semester 2 (July)

AYB219 Taxation Law

Year 3 Semester 2 (July)

BSB115 Management

& Estate Planning

Year 4 Semester 1 (February)

BSB119 Global Business Year 4 Semester 2 (July)

and Law

(Capstone) Year 5 Semester 1 (February)

BSB126 Marketing

Year 3 Semester 1 (February)

Entrepreneurship

AYB250 Personal Financial Planning

Superannuation and

Retirement Planning

EFB227 - Insurance, Risk Management

Financial Services Regulation

Financial Plan Construction

Managing Investments and

Client Relationships

- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1 Year 3 Semester 2
- Year 4 Semester 1 Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1 (February)

Code	Title	
Semester 1 (February) commencement		
Year 1 Semester 1		
BSB113	Economics	
BSB115	Management	

structures for the recommended order of Business core and major units you should enrol in.

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chelor of Behavioural Science (Psychology)/Bachelor of Business

or of Behavioural Science		
Year 1 Semester 2		
Marketing		
Global Business		
emester 1		
Accounting		
Business Law and Ethics		
emester 2		
Introducing People		
Management and Analytics		
Managing People		
emester 1		
Recruiting and Selecting		
People		
Obligations and Options for Employing People		
unit MGB201 Contemporary		
ent Relations is replaced by		
MGB229 and unit MGB320 Recruitment and Selection is replaced by MGB230.		
emester 2		
Smester Z		
Entrepreneurship		
Developing People		
emester 1		
Real World Ready - Business Capstone		
Managing Performance and Rewards		
emester 2		
Creating Value through		
People		
Select one of the following:		
Independent Study		
·		
Independent Study Managing Sustainable Change		
Managing Sustainable		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72.		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72.		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July)		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management emester 1 (February)		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management emester 1 (February) Business Law and Ethics		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management emester 1 (February) Business Law and Ethics Marketing		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management emester 1 (February) Business Law and Ethics Marketing emester 2 (July)		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management emester 1 (February) Business Law and Ethics Marketing emester 2 (July) Accounting		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management emester 1 (February) Business Law and Ethics Marketing emester 2 (July) Accounting Global Business emester 1 (February) Introducing People		
Managing Sustainable Change Workplace Learning unit MGB370 Personal and nal Development is replaced 72. 2 (July) commencement emester 2 (July) Economics Management emester 1 (February) Business Law and Ethics Marketing emester 2 (July) Accounting Global Business emester 1 (February)		

	,,		
	unit MGB207 Human Resource nd Strategy is replaced by		
Year 3 Se	Year 3 Semester 2 (July)		
MGB22 9	Obligations and Options for Employing People		
MGB23 0	Recruiting and Selecting People		
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB201 Contemporary Employment Relations is replaced by MGB229.			
Year 4 Se	emester 1 (February)		
MGB33	Developing People		
MGB33 9	Managing Performance and Rewards		
Year 4 Se	emester 2 (July)		
MGB22 7	Entrepreneurship		
MGB37	Creating Value through People		
Year 5 Semester 1 (February)			
BSB399	Real World Ready - Business Capstone		
select on	e of the following:		
MGB30 6	Independent Study		
MGB31 0	Managing Sustainable Change		
MGB33	Workplace Learning		

This is a recommended course progression for IX23 students completing the Bachelor of Business (Management) major. If you deviate from this structure please plan your progression carefully, taking note of the pre-requisites. If you have any questions about the Business component of your course please contact the School of Management.

Semesters

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1

Code	Title	
Semeste	r 1 (February) commencement	
Year 1 Se	emester 1	
BSB115	Management	
BSB126	Marketing	
Year 1 Se	emester 2	
BSB110		
BSB113	Fconomics	
	emester 1	
BSB119	Global Business	
BSB111	Business Law and Ethics	
Year 2 Se	emester 2	
MGB20 0	Managing People	
MGB22 7	Entrepreneurship	
Year 3 Se	emester 1	
MGB22	Intercultural Communication	
5	and Negotiation Skills	
MGB22 6	Innovation, Knowledge and Creativity	
Year 3 Se	emester 2	
MGB34		
1	Managing Risk	
If you are completing the Management stream:		
MGB21 0	Managing Operations	
If you are completing the Entrepreneurship stream:		
MGB20 1	Contemporary Employment Relations	
MGB21 0	Managing Operations	
Year 4 Se	emester 1	
BSB399	Real World Ready - Business Capstone	
If you are stream:	completing the Management	
MGB33 5	Managing Projects	
	completing the neurship stream:	
MGB32	Managing Business Growth	
	emester 2	
MGB30		
9	Managing Strategically	
Choose of	one of:	
MGB31	Managing Sustainable Change	
MGB33	Workplace Learning	
Semester 2 (July) commencement		
Year 1 Semester 2 (July)		
Year 1 S		
BSB115 BSB119		



Year 2 Se	emester 1 (February)	
BSB113	Economics	
BSB126	Marketing	
Year 2 Se	emester 2 (July)	
BSB111	Business Law and Ethics	
BSB110	Accounting	
Year 3 Se	emester 1 (February)	
MGB20 0	Managing People	
MGB22 5	Intercultural Communication and Negotiation Skills	
Year 3 Semester 2 (July)		
MGB22 6	Innovation, Knowledge and Creativity	
MGB22 7	Entrepreneurship	
Year 4 Semester 1 (February)		
MGB34 1	Managing Risk	

1	3 3
-	completing the Management
stream:	

0	Managing Operations
If you are completing the	

Entrepreneurship stream:		
MGB20 1	Contemporary Employment Relations	

OR

MGB21

MGB21 0	Managing Operation
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Year 4 Semester 2 (July)

MGB30	Managing Stratagically
9	Managing Strategically

If you are completing the Management stream:

Ν	1G	B	33
5			

Managing Projects

If you are completing the Entrepreneurship stream:

MGB32

Managing Business Growth

Year 5 Semester 1

	BSB399	Real World Ready - Business Capstone
	Choose one of:	
	MGB31 0	Managing Sustainable Change
	MGB33 8	Workplace Learning

Psychology Electives

. 5) 511515 9) =15511155	
Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of

	Addictive Behaviour
PYB300	Behavioural Science and Contemporary Challenges
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB321	Introduction to the Psychology of Trauma
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB374	Human Factors and Safety

Due to professional recognition requirements Accountancy students will complete 6 Business Core units (BSB units) and 10 Accountancy major units as listed below.

In this list

- <u>Semester 1 (February) and</u>
 <u>Semester 2 (July) commencement</u>
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2

Semester 1 (February) and Semester 2 (July) commencement

Code Title

Year 1 Semester 1	
Code	Title
BSB110	Accounting
BSB115	Management

Year 1 Semester 2

Code	Title
BSB113	Economics
BSB126	Marketing

Year 2 Semester 1

Code	Title
BSB111	Business Law and Ethics
AYB200	Financial Accounting

Year 2 Semester 2

Code	Title
AYB221	Accounting Systems and Analytics
AYB225	Management Accounting

Year 3 Se	emester 1
Code	Title
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone

Year 3 Semester 2	
Code	Title
AYB219	Taxation Law
AYB340	Company Accounting

Year 4 Semester 1	
Code	Title
AYB230	Corporations Law
AYB321	Strategic Management Accounting

Year 4 Semester 2	
Code	Title
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

In this list

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1 (February)

Semester 1 (February) commencemen	
Code	Title

Year 1 Semester 1 Code Title BSB126 Marketing BSB113 Economics

Year 1 Semester 2	
Code	Title
BSB110	Accounting
BSB111	Business Law and Ethics

Year 2 Semester 1	
Code	Title
BSB115	Management
BSB119	Global Business

Year 2 Semester 2



Code	Title
AMB20 0	Consumer Behaviour
AMB22 0	Advertising Theory and Practice

Year 3 Semester 1	
Code	Title
MGB22 7	Entrepreneurship
AMB20 1	Marketing and Audience Analytics

Year 3 Semester 2	
Code	Title
AMB31 8	Advertising Copywriting
AMB31 9	Media Planning

Year 4 Semester 1	
Code	Title
AMB32 0	Advertising Management
AMB33 0	Digital Portfolio

Year 4 Semester 2	
Code	Title
AMB33 9	Advertising Campaigns
BSB399	Real World Ready - Business Capstone

Semester 2 (July) co	mmencement
Code	Title

Year 1 Semester 2 (July)	
Code	Title
BSB126	Marketing
BSB113	Economics

Year 2 Semester 1 (February)	
Code	Title
BSB110	Accounting
BSB115	Management

Year 2 Semester 2 (July)	
Code	Title
BSB119	Global Business
AMB20 1	Marketing and Audience Analytics

Year 3 Semester 1 (February)	
Code	Title
AMB22 0	Advertising Theory and Practice
BSB111	Business Law and Ethics

Year 3 Semester 2 (July)	
Code	Title
AMB31 8	Advertising Copywriting
AMB31 9	Media Planning

Year 4 Semester 1 (February)	
Code	Title
AMB32 0	Advertising Management
AMB33 0	Digital Portfolio

Year 4 Semester 2 (July)	
Code	Title
AMB33 9	Advertising Campaigns
AMB20 0	Consumer Behaviour

Year 5 Semester 1 (February)		
Code	Title	
MGB22 7	Entrepreneurship	
BSB399	Real World Ready - Business Capstone	

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Economics Options List
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1 (February)

Semester 1 (Februa	ry) commencement
Code	Title

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB115	Management

Year 1 Semester 2	
Code	Title
BSB110	Accounting
BSB111	Business Law and Ethics

Year 2 Semester 1	
Code	Title
BSB119	Global Business
MGB22 7	Entrepreneurship

Year 2 Semester 2	
Code	Title
BSB126	Marketing
EFB223	Economics 2

Year 3 Semester 1	
Code	Title
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics

Year 3 Semester 2	
Code	Title
Economics Optional Unit	
Economics Optional Unit	

Year 4 Semester 1		
Code Title		
Economics Optional Unit		
Economics Optional Unit		

Year 4 Semester 2	
Code	Title
BSB399	Real World Ready - Business Capstone
EFB338	Contemporary Application of Economic Theory

Economics Options List		
Code	Title	
Quantitat	Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics	
EFB332	Applied Behavioural Economics	
EFB333	Applied Econometrics	
EFB337	Game Theory and Applications	
Applied Economics Units		
EFB201	Financial Markets	
EFB225	Economics for the Real World	
EFB226	Environmental Economics and Policy	
EFB336	International Economics	

Semester 2 (July) commencement	
Code	Title

Year 1 Semester 2 (July)	
Code	Title
BSB113	Economics
BSB115	Management



Year 2 Semester 1 (February)	
Code	Title
BSB110	Accounting
BSB111	Business Law and Ethics

Year 2 Semester 2 (July)	
Code	Title
BSB119	Global Business
EFB223	Economics 2

Year 3 Semester 1 (February)	
Code	Title
BSB126	Marketing
EFB331	Intermediate Microeconomics

Year 3 Semester 2 (July)	
Code	Title
EFB330	Intermediate Macroeconomics
Economics Optional Unit	
Year 4 Semester 1 (February)	

real 4 Selliester I (February)		
Code	Title	
Economics Optional Unit		
Economics Optional Unit		

Year 4 Semester 2 (July)	
Code	Title
EFB338	Contemporary Application of Economic Theory
Economics Optional Unit	

Year 5 Semester 1 (February)		
Code	Title	
BSB399	Real World Ready - Business Capstone	
MGB22 7	Entrepreneurship	

In this list

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1 (February)

Semester 1 (February) commencement	
Code	Title

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB115	Management

Year 1 Semester 2	
Code	Title
EFB223	Economics 2
BSB126	Marketing

Year 2 Semester 1	
Code	Title
BSB110	Accounting
BSB111	Business Law and Ethics

Year 2 Semester 2	
Code	Title
BSB119	Global Business
MGB22 7	Entrepreneurship

Year 3 Semester 1	
Code	Title
EFB210	Finance 1
EFB201	Financial Markets

Year 3 Semester 2	
Code	Title
EFB312	International Finance
EFB343	Corporate Finance

Year 4 Semester 1		emester 1
	Code	Title
	BSB399	Real World Ready - Business Capstone
	EFB335	Investments

Year 4 Semester 2	
Code	Title
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone

Semester 2 (July) co	mmencement
Code	Title

Year 1 Semester 2 (July)	
Code	Title
BSB113	Economics
BSB115	Management

Year 2 Semester 1 (February)	
Code	Title
EFB223	Economics 2
BSB126	Marketing
Year 2 Semester 2 (July)	

BSB110	Accounting
BSB111	Business Law and Ethics

Year 3 Semester 1 (February)	
Code	Title
BSB119	Global Business
MGB22 7	Entrepreneurship

Year 3 Semester 2 (July)	
Code	Title
EFB210	Finance 1
EFB201	Financial Markets

Year 4 Semester 1 (February)	
Code	Title
EFB312	International Finance
EFB343	Corporate Finance

Year 4 Semester 2 (July)	
Code	Title
BSB399	Real World Ready - Business Capstone
EFB335	Investments

Year 5 Semester 1 (February)	
Code	Title
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone

In this list

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1 Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1 (February)

Semester 1 (February) commencement		
Code	Title	

Year 1 Semester 1	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 1 Semester 2	
Code	Title



Code

Title

BSB110	Accounting
BSB115	Management

Year 2 Semester 1	
Code	Title
BSB113	Economics
MGB22 5	Intercultural Communication and Negotiation Skills

Year 2 Semester 2	
Code	Title
BSB111	Business Law and Ethics
MGB22 7	Entrepreneurship

Year 3 Semester 1		
Code	Title	
AYB227	International Accounting	
MGB34 0	International Business in the Asia-Pacific	

Year 3 Semester 2		
Code	Title	
AMB21 0	Importing and Exporting	
EFB240	Finance for International Business	

Year 4 Semester 1		
Code	Title	
AMB30 3	International Logistics	
AMB33 6	International Marketing	

	Year 4 Semester 2	
	Code	Title
	BSB399	Real World Ready - Business Capstone
-11	AMB36 9	International Business Strategy

Semester 2 (July) co	ommencement
Code	Title

Year 1 Semester 2 (July)	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 2 Semester 1 (February)	
Code	Title
BSB110	Accounting
BSB115	Management

Year 2 Semester 2 (July)	
Code	Title
BSB113	Economics
BSB111	Business Law and Ethics

Year 3 Semester 1 (February)	
Code	Title
AYB227	International Accounting
MGB22 5	Intercultural Communication and Negotiation Skills

Year 3 Semester 2 (July)	
Code	Title
AMB21 0	Importing and Exporting
EFB240	Finance for International Business

Year 4 Semester 1 (February)	
Code	Title
AMB30 3	International Logistics
AMB33 6	International Marketing

Year 4 Semester 2 (July)	
Code	Title
MGB34 0	International Business in the Asia-Pacific
AMB36 9	International Business Strategy

Year 5 Semester 1 (February)	
Code	Title
BSB399	Real World Ready - Business Capstone
MGB22 7	Entrepreneurship

In this list

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1 Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)Year 5 Semester 1 (February)

Semester 1 (February) commencement Code Title

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB126	Marketing

Year 1 Semester 2	
Code	Title
BSB111	Business Law and Ethics
BSB110	Accounting

Year 2 Semester 1	
Code	Title
BSB115	Management
BSB119	Global Business

Year 2 Semester 2	
Code	Title
AMB20 0	Consumer Behaviour
AMB20 1	Marketing and Audience Analytics

Year 3 Semester 1	
Code	Title
MGB22 7	Entrepreneurship
AMB24 0	Marketing Planning and Management

Year 3 Semester 2	
Code	Title
AMB20 2	Integrated Marketing Communication
AMB33 6	International Marketing

Year 4 Semester 1	
Code	Title
AMB33 0	Digital Portfolio
AMB34 0	Services Marketing

Year 4 Semester 2	
Code	Title
BSB399	Real World Ready - Business Capstone
AMB35 9	Strategic Marketing

Semester 2 (July) co	mmencement
Code	Title

Year 1 Semester 2 (July)	
Code	Title
BSB126	Marketing
BSB113	Economics

Year 2 Semester 1 (February)	
Code	Title
BSB111	Business Law and Ethics
BSB115	Management



Year 2 Semester 2 (July)	
Code	Title
BSB119	Global Business
MGB22 7	Entrepreneurship

Year 3 Semester 1 (February)	
Code	Title
BSB110	Accounting
AMB20 1	Marketing and Audience Analytics

Year 3 Semester 2 (July)	
Code	Title
AMB20 2	Integrated Marketing Communication
AMB24 0	Marketing Planning and Management

Year 4 Semester 1 (February)	
Code	Title
AMB34 0	Services Marketing
AMB33 0	Digital Portfolio

Year 4 Semester 2 (July)	
Code	Title
AMB33 6	International Marketing
AMB20 0	Consumer Behaviour

Year 5 Semester 1 (February)	
Code	Title
AMB35 9	Strategic Marketing
BSB399	Real World Ready - Business Capstone

In this list

- Semester 1 (February) commencement
- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Semester 2 (July) commencement
- Year 1 Semester 2 (July)
- Year 2 Semester 1 (February)
- Year 2 Semester 2 (July)
- Year 3 Semester 1 (February)
- Year 3 Semester 2 (July)
- Year 4 Semester 1 (February)
- Year 4 Semester 2 (July)
- Year 5 Semester 1 (February)

Semester 1 (February) commencement Code Title

Year 1 Semester 1	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 1 Semester 2	
Code	Title
BSB110	Accounting
BSB113	Economics

Year 2 Semester 1	
Code	Title
AMB26 3	Introduction to Public Relations
AMB26 4	Public Relations Techniques

Year 2 Semester 2	
Code	Title
AMB20 1	Marketing and Audience Analytics
BSB111	Business Law and Ethics

Year 3 Semester 1	
Code	Title
AMB37 2	Public Relations Planning
AMB37	Issues, Stakeholders and Reputation

Year 3 Semester 2	
Code	Title
BSB115	Management
MGB22 7	Entrepreneurship

	Year 4 Se	emester 1
	Code	Title
	BSB399	Real World Ready - Business Capstone
	AMB37 4	Global Public Relations Cases

Year 4 Semester 2		emester 2
	Code	Title
	AMB37 5	Internal Communication and Change
	AMB37 9	Public Relations Campaigns

Semester 2 (July) commencement	
Code	Title

Year 1 Semester 2 (July)	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 2 S	emester 1 (February)
Code	Title
BSB110	Accounting
BSB115	Management

Year 2 Semester 2 (July)	
Code	Title
BSB113	Economics
AMB20 1	Marketing and Audience Analytics

Year 3 Semester 1 (February)		
Code	Title	
AMB26 3	Introduction to Public Relations	
AMB26 4	Public Relations Techniques	

Year 3 Semester 2 (July)		
Code	Title	
AMB37 2	Public Relations Planning	
MGB22 7	Entrepreneurship	

Year 4 Semester 1 (February)	
Code	Title
AMB37 3	Issues, Stakeholders and Reputation
AMB37 4	Global Public Relations Cases

Year 4 Semester 2 (July)	
Code	Title
AMB37 5	Internal Communication and Change
AMB37 9	Public Relations Campaigns

Year 5 Semester 1 (February)	
Code Title	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics





Bachelor of Media and Communication/Bachelor of Nutrition Science

Year	2020
QUT code	IX70
CRICOS	077702M
Duration (full-time)	4 years
ОР	11
Rank	76
Offer Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2019: \$34,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to Program Director, School of Communication (Creative Industries Faculty) email askqut@qut.edu.au; +61 7 3138 2000; OR nutrition@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: One of Maths C, Physics, Biology, Health Education or Physical Education.

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: One of Maths C, Physics, Biology, Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Membership

Graduates are eligible for membership of the Public Health Association of Australia (PHAA) and the Nutrition Society, and associate membership of the Dietitians Association of Australia (DAA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available

from the <u>Additional course</u> requirements and costs website.

Pathways to Further Study

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

Further information

For further information, contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email nutrition@qut.edu.au

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit QUT student exchange.

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit QUT student exchange.



Bachelor of Media and Communication/Bachelor of Nutrition Science

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
 Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1Year 4, Semester 2

Code	Title	
Year 1, S	Year 1, Semester 1	
CZB190	Chemistry for Health Sciences	
KCB101	Media and Communication Texts	
KJB102	Introduction to Journalism, Media and Communication	
LSB142	Human Anatomy and Physiology	
Year 1, Semester 2		
CYB104	Managing Social Media	
KCB104	Media and Communication: Industries	
XNB151	Food and Nutrition	
VA ID 470	N. ('''	

XNB151	Food and Nutrition	
XNB172	Nutrition and Physical Activity	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.		
Year 2, S	emester 1	
CCB101	Media Issues and Debates	
CCB203	Strategic Speech Communication	
LQB381	Biochemistry	
XNB250	Food Chemistry and Technology	
Year 2, Semester 2		
CCB102	Multi-Media Design	
KCB205	Professional Communication	
LQB481	Biochemical Pathways and Metabolism	
LSB250	Human Physiology	
Year 3, Semester 1		
KCB105	Inquiry in Media and Communication	
CCB202	Social Media, Self and Society	
PUB530	Health Education and Behaviour Change	
XNB255	Nutritional Epidemiology	
Year 3, S	emester 2	
CWB11 2	Popular Culture: A 21st Century Communication Industry	
WORK IN	ITEGRATED LEARNING	

One unit (12cp) from the Work

KKB345):

Integrated Learning Options (KKB341 or

KKB341 Work Integrated Learning 1

KKB345	Creative Industries Project 1	
XNB251	Nutrition Science	
XNB252	Food and Nutrition Across the Lifecycle	
Year 4, S	emester 1	
CYB105	Understanding Audiences	
CWB30 1	Political Communication	
XNH350	Community and Public Health Nutrition	
XNB345	Advanced Nutrition Metabolism	
Year 4, Semester 2		
MEDIA AND COMMUNICATION UNIT OPTIONS		
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):		
CCB302	Digital Media Analytics	
CCB303	Digital Media Project	
PUB416	Research Methods	
XNB453	Professional Practice in Nutrition	





Bachelor of Media and Communication/Bachelor of Public Health

Year	2020
QUT code	IX75
CRICOS	077689C
Duration (full-time)	4 years
ОР	13
Rank	71
Offer Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); enquiries to publichealth@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Media and Communication) CIF: 07 3138 2000 askqut@qut.edu.au (Media and Communication)

Domestic Assumed knowledge

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

• English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

Graduates are eligible for membership of the Public Health Association of Australia (PHAA) and the Australian Health Promotion Association (AHPA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the **Additional course** requirements and costs website.

Pathways to Further Study

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

Further information

For further information contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Public

Health and Social Work 07 3138 4697 or socialwork@qut.edu.au

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit QUT student exchange.

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit QUT student exchange.

Sample Structure **Semesters**

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1 Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1 Year 4, Semester 2

Code	Title	
Year 1, S	Year 1, Semester 1	
KCB101	Media and Communication Texts	
KJB102	Introduction to Journalism, Media and Communication	



cation/Bachelor of Public Health

Bachel	or of Media and Communic	
LSB111	Understanding Disease Concepts	
PUB215	Public Health Practice	
Year 1, S	emester 2	
CYB104	Managing Social Media	
KCB104	Media and Communication: Industries	
PYB100	Foundation Psychology	
Public Health Elective		
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.		
Year 2, S	emester 1	
CCB101	Media Issues and Debates	
CCB203	Strategic Speech Communication	
PUB326	Introduction to Epidemiology	
PUB332	Sustainable Environments for Health	
Year 2, S	emester 2	
CCB102	Multi-Media Design	
KCB205	Professional Communication	
PUB209	Health, Culture and Society	
XNB151	Food and Nutrition	
Year 3, S	emester 1	
CCB202	Social Media, Self and Society	
KCB105	Inquiry in Media and Communication	
PUB530	Health Education and Behaviour Change	
Choose e	either HLB001 or PUB565:	

Health Needs of Aboriginal

Popular Culture: A 21st

Century Communication

Integrated Learning Options (KKB341 or

Creative Industries Project 1 Qualitative Inquiry in Public

KKB341 Work Integrated Learning 1

HLB001 and Torres Strait Islander Australians PUB565 International Health

Year 3, Semester 2

Industry WORK INTEGRATED LEARNING

One unit (12cp) from the Work

Health Chose one unit from Public Health

CWB11

OPTIONS

KKB345):

KKB345

PUB461

Elective List Year 4, Semester 1

	Advocacy		
Year 4, Semester 2 MEDIA AND COMMUNICATION UNIT OPTIONS Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):			
		CCB302	Digital Media Analytics
		CCB303	Digital Media Project
PUB406	Health Promotion Practice		
	Professional Practice		





Year	2020
QUT code	IX77
CRICOS	076302B
Duration (full-time)	4 years
ОР	11
Rank	77
Offer Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,100 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,400 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to psychology@qut.edu.au; Justice: Director of Undergraduate Programs; law_enquiries@qut.edu.a u
Discipline Coordinator	School of Psychology and Counselling; Justice: Director of Undergraduate Programs Justice: 07 3138 2707 psychology@qut.edu.au; Justice: law_enquiries@qut.edu.a

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Location

Psychology units are offered at Kelvin Grove campus and Justice Units are offered at Gardens Point campus.

Course Structure

In order to complete the Bachelor of Behavioural Science (Psychology)/Bachelor of Justice (Study Area A) you must complete a total of 384 credit points made up of:

Bachelor of Behavioural Science (Psychology) 192 credit points Psychology core units (12 units = 144 credit points) Psychology elective units (4 units = 48

Psychology elective units (4 units = 48 credit points)

Bachelor of Justice (Study Area A) 192 credit points

Justice core units (8 units = 96 credit points)

Justice Study Area A Units (8 units = 96 credit points)

Professional Recognition

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the program comprises a 3-year undergraduate psychology sequence accredited by the

Australian Psychology Accreditation Council (APAC), completed across 4 years of study. On completion of this double degree, students have the option to apply for a 4th year program in psychology, in order to gain provisional registration as a psychologist.

At any point during your study, you can become a student member of the Australian Psychological Society. Such membership should not be confused with registration as a psychologist. To become a psychologist, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

The Bachelor of Justice is highly regarded by the Australian Federal Police, Queensland Police Service and all law enforcement agencies, with many justice graduates gaining employment in these services.

Pathways to further study

On successful completion of the Bachelor of Behavioural Science (Psychology) (including completion of PYB350), you will be eligible to apply for entry into the Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), provided you have achieved the required GPA.

On successful completion of the Bachelor of Justice, you will be eligible to apply for entry into the Bachelor of Justice (Honours), provided you have achieved the required GPA.

Further information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the School of Justice on +61 7 3138 2707 or email lawandjustice@qut.edu.au

Domestic Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology and policing, interpersonal



processes and skills, justice and society, and professional academic skills.

In second year you will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

During the third year you will complete compulsory and elective psychology units, select your chosen justice major and complete the relevant justice major core units.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology and Advanced Statistical Analysis . You will complete two core units from your Justice majors and select two major elective units.

International Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology and policing, interpersonal processes and skills, justice and society, and professional academic skills.

In second year you will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

During the third year you will complete compulsory and elective psychology units, select your chosen justice major and complete the relevant justice major core units.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology and Advanced Statistical Analysis . You will complete two core units from your Justice majors and select two major elective units.

In this list

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2

- Year 4, Semester 1
- Year 4, Semester 2

Year 1, Semester 1	
Code	Title
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Voor 2 S	Compostor 1	
rear 3, 3	Year 3, Semester 1	
Code	Title	
PYB309	Individual Differences and Assessment	
Psycholo	gy Elective	
JSB272	Theories of Crime	
JSB273	Justice Research Methods	

Year 3, Semester 2		
	Code	Title
	PYB204	Perception and Cognition
	HLB002	International Study Experience
OR Psychology Elective		
		gy Elective
	JSB207	Punishment and Penal Policy
	JSB374	Crime Prevention

Year 4,	Semester	1
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Code	Title	
PYB304	Physiological Psychology	
Psychology Elective		
JSB284	Policing in Context	
Criminology and Policing Major elective		

Year 4, Semester 2		
Code	Title	
PYB306	Psychopathology	
PYB350	Advanced Statistical Analysis	
or		
Psychology Elective		
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)		
JSB372	Youth Justice	
Criminology and Policing Major elective		

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2

Year 1, Semester 1	
Code	Title
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
PYB203	Developmental Psychology



PYB208	Counselling Theory and Practice 1
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1		
Code	Title	
PYB309	Individual Differences and Assessment	
Psychology Elective		
JSB273	Justice Research Methods	
JSB261	Theories of Government	

Year 3, Semester 2		
Code	Title	
PYB204	Perception and Cognition	
HLB002	International Study Experience	
OR		
Psychology Elective		
JSB263	Australian Political Institutions	
JSB266	White Collar Crime and Official Corruption	

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Code	Title	
PYB304	Physiological Psychology	
Psychology Elective		
JSB379	Political Practice, People Power, and Protest	
Policy and Governance Major elective unit		

Year 4, Semester 1

Year 4, Semester 2		
Code	Title	
PYB306	Psychopathology	
Advanced Statistical Analysis		
or		
Psychology Elective		
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)		
JSB380	Critical Policy Analysis	
Policy and Governance Major elective unit		

In this list

- Year 1, Semester 2
- Year 1, Semester 1
- Year 2, Semester 2
- Year 2, Semester 1
- Year 3, Semester 2
- Year 3, Semester 1
- Year 4, Semester 2
- Year 4, Semester 1

Year 1, Semester 2	
Code	Title
JSB173	Understanding the Criminal

	Justice System
JSB178	Policy, Governance and Justice
PYB100	Foundation Psychology
PYB110	Psychological Research Methods

Year 1, Semester 1	
real I, S	emester i
Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology

Year 2, S	Year 2, Semester 2	
Code	Title	
JSB174	Forensic Psychology and the Law	
JSB176	Criminal Law in Context	
PYB102	The Mind and the Brain	
PYB208	Counselling Theory and Practice 1	

Year 2, Semester 1	
Code	Title
JSB171	Justice and Society
JSB180	Deviance
PYB210	Research Design and Data Analysis
Psychology Elective	

Year 3, Semester 2	
Code	Title
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
PYB203	Developmental Psychology
PYB204	Perception and Cognition

Year 3, Semester 1	
Code	Title
JSB272	Theories of Crime
JSB273	Justice Research Methods
Psychology Elective	
Psychology Elective	
	Code JSB272 JSB273 Psycholo

Year 4, Semester 2	
Code	Title
JSB372	Youth Justice
Criminolo	gy and Policing Major elective
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to	

fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

Year 4, Semester 1	
Code	Title
JSB284	Policing in Context
Criminology and Policing Major elective	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

In this list

PYB110

- Year 1, Semester 2
- Year 1, Semester 1
- Year 2, Semester 2Year 2, Semester 1
- Year 3, Semester 2
- Year 3, Semester 1
- Year 4, Semester 2Year 4, Semester 1

Year 1, Semester 2		
Code	Title	
JSB173	Understanding the Criminal Justice System	
JSB178	Policy, Governance and	

Psychological Research

PYB100 Foundation Psychology

Methods

Year 1, Semester 1	
Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology

Year 2, Semester 2	
Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1

Year 2, Semester 1	
Code	Title
JSB171	Justice and Society
JSB180	Deviance
PYB210	Research Design and Data Analysis
Psychology Elective	

Year 3, Semester 2



Code	Title
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
PYB203	Developmental Psychology
PYB204	Perception and Cognition

Year 3, Semester 1	
Code	Title
JSB261	Theories of Government
JSB273	Justice Research Methods
Psychology Elective	
Psychology Elective	

Year 4, Semester 2		
Code	Title	
JSB380	Critical Policy Analysis	
Policy and Governance Major elective unit		
PYB306	Psychopathology	
PYB350	Advanced Statistical Analysis	
OR		
Psychology Elective		
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)		

Year 4, Semester 1		
Title		
Political Practice, People Power, and Protest		
Policy and Governance Major elective unit		
Physiological Psychology		
Individual Differences and Assessment		

Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB219	Case Studies in Major Crime
JSB224	Understanding Trauma in Criminology
JSB225	Forensic Criminology
JSB227	The History of Criminal Prosecution
JSB228	Technology and Crime
JSB234	Interpersonal Skills for Justice Professionals
JSB235	Investigation and Evidence
JSB255	Eco Crime
JSB264	Statistical Methods for Justice

	Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB236	Disaster Recovery for a Better World
JSB278	Drugs and Crime
JSB237	Negotiating Conflict in a Global Context
JSB273	Justice Research Methods
JSB279	Social Network Analysis Skills
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB305	Professional Justice Placement
JSB306	International Justice Study Tour
JSB307	Indigenous Justice Placement
JSB364	Cybercrime
JSB367	Intelligence and Security
JSB386	Death Investigation

JSB386	Death Investigation
Policy and Governance Major: Elective Units	
Code	Title
JSB181	Introduction to Justice Research Methods
JSB219	Case Studies in Major Crime
JSB224	Understanding Trauma in Criminology
JSB227	The History of Criminal Prosecution
JSB228	Technology and Crime
JSB234	Interpersonal Skills for Justice Professionals
JSB236	Disaster Recovery for a Better World
JSB237	Negotiating Conflict in a Global Context
JSB262	Power, Government and Justice
JSB263	Australian Political Institutions
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study

JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB305	Professional Justice Placement
JSB306	International Justice Study Tour
JSB307	Indigenous Justice Placement
JSB379	Political Practice, People Power, and Protest
JSB273	Justice Research Methods
JSB279	Social Network Analysis Skills
JSB290	Victimology
JSB390	Professional Employment Skills
Justice Research Project	

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Psychology Electives	
Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB300	Behavioural Science and Contemporary Challenges
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB321	Introduction to the Psychology of Trauma
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB374	Human Factors and Safety



Year	2020
QUT code	IX78
CRICOS	058290F
Duration (full-time)	4 years
ОР	14
Rank	70
Offer Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Jennifer Mays(Human Services); Justice: Director of Undergraduate Programs; law_enquiries@qut.edu.a u
Discipline Coordinator	Dr Judith Burton (Human Services); Justice: Director of Undergraduate Programs Justice: +61 7 3138 2707 socialwork@qut.edu.au (Human Services); Justice: law_enquiries@qut.edu.a

Domestic Assumed knowledge

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

• English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

Completion of the Bachelor of Human Services entitles graduates to apply for membership of the Australian Community Workers Association.

Course Requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the **Additional course** requirements and costs website.

Further Information

For further information contact the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au; or the School of Justice 07 3138 2707 or lawandjustice@qut.edu.au

Domestic Course structure

Both areas will be studied in each semester. In the justice component, you will study areas such as criminology, policing, ethics, crime prevention, justice policy and investigations. In human services, vou may choose a focus on disability, youth, or child and family services.

International Course structure

Both areas will be studied in each semester. In the justice component, you will study areas such as criminology, policing, ethics, crime prevention, justice policy and investigations. In human services, you may choose a focus on disability, youth, or child and family services.

Sample Structure

This standard course progression is under review and is subject to final approval.

Semesters

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)
- Year 2, Semester 1 (July)
- Year 2, Semester 2 (Feb)Year 3, Semester 1 (July)
- Year 3, Semester 2 (Feb)
- Year 4, Semester 1 (July)
- Year 4, Semester 2 (Feb)

Code	Title	
Year 1, Semester 1 (July)		
JSB173	Understanding the Criminal Justice System	
JSB178	Policy, Governance and Justice	
SWB10 0	Orientation to Social Work and Human Services	
SWB20 4	Introduction to Child and Family Services	
OR		
SWB20 7	Introduction to Youth Services	
Year 1, Semester 2 (Feb)		
JSB170	Introduction to Criminology and Policing	
JSB172	Professional Academic Skills	
PYB007	Communication for Health Professionals	
SWB22 1	Professional Practice Processes and Assessment	
Year 2, S	emester 1 (July)	
JSB174	Forensic Psychology and the Law	
JSB176	Criminal Law in Context	
SWB10 8	Australian Society, Systems and Policies	
SWB21 1	Casework and Case Management	



Baciloi	or or numan services/bac	
OR		
SWB21 2	Community and Place Based Practice	
Year 2, S	Year 2, Semester 2 (Feb)	
JSB171	Justice and Society	
JSB180	Deviance	
SWB22 0	Practice Theories	
SWB10 5	Contemporary Human Rights	
Year 3, S	emester 1 (July)	
JSB207	Punishment and Penal Policy	
JSB374	Crime Prevention	
SWB20 1	Human Services Placement 1	
Year 3, S	emester 2 (Feb)	
JSB272	Theories of Crime	
JSB273	Justice Research Methods	
SWH40 0	Critical Social Policy and Advocacy	
SWB22 2	Advanced Communication for Social Work and Human Services	
Year 4, S	emester 1 (July)	
JSB372	Youth Justice	
Criminolo	gy and Policing elective unit	
Criminolo	gy and Policing elective unit	
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice	
Year 4, S	emester 2 (Feb)	
JSB284	Policing in Context	
SWB31 4	Human Services Placement 2	
SWH20 0	Critically Reflective Practice in Organisations	
SWH200 is Capstone Unit		

This standard course progression is under review and is subject to final approval.

Semesters

- Year 1, Semester 1 (July)
- Year 1, Semester 2 (Feb)
- Year 2, Semester 1 (July)
 Year 2, Semester 2 (Feb)
 Year 3, Semester 1 (July)
- Year 3, Semester 2 (Feb)
- Year 4, Semester 1 (July)
- Year 4, Semester 2 (Feb)

	Code	Title
	Year 1, S	emester 1 (July)
	JSB173	Understanding the Criminal Justice System
	JSB178	Policy, Governance and Justice
	SWB10 0	Orientation to Social Work and Human Services

SWB20 4	Introduction to Child and Family Services
OR	
SWB20 7	Introduction to Youth Services
Year 1, S	emester 2 (Feb)
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
PYB007	Communication for Health Professionals
SWB22	Professional Practice Processes and Assessment
Year 2, S	emester 1 (July)
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
SWB10 8	Australian Society, Systems and Policies
SWB21	Casework and Case Management
OR	
SWB21 2	Community and Place Based Practice
Year 2, S	emester 2 (Feb)
JSB171	Justice and Society
JSB180	Deviance
SWB22 0	Practice Theories
SWB10 5	Contemporary Human Rights
	emester 1 (July)
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
SWB20	Human Services Placement 1
Year 3, S	emester 2 (Feb)
JSB261	Theories of Government
JSB273	Justice Research Methods
SWH40 0	Critical Social Policy and Advocacy
SWB22 2	Advanced Communication for Social Work and Human Services
Year 4. S	emester 1 (July)
JSB380	Critical Policy Analysis
	d Governance elective unit
-	d Governance elective unit
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice

Year 4, Semester 2 (Feb)

JSB379

SWB31

4

Political Practice, People

Human Services Placement 2

Power, and Protest

SWH20 0	Critically Reflective Practice in Organisations
SWH200 is Capstone Unit	

- Year 1, Semester 1Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2

Year 1, S	Year 1, Semester 1	
Code	Title	
SWB10 0	Orientation to Social Work and Human Services	
SWB10 5	Contemporary Human Rights	
JSB170	Introduction to Criminology and Policing	
JSB172	Professional Academic Skills	

Year 1, Semester 2	
Code	Title
PYB007	Communication for Health Professionals
SWB10 8	Australian Society, Systems and Policies
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
SWB22 0	Practice Theories
SWB22 1	Professional Practice Processes and Assessment
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
SWB20 4	Introduction to Child and Family Services
or	
SWB20 7	Introduction to Youth Services
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, S	semester 1
Code	Title
SWB20	Human Services Placement 1





1	
JSB272	Theories of Crime
JSB273	Justice Research Methods

Year 3, Semester 2	
Code	Title
SWB21 1	Casework and Case Management
or	
SWB21 2	Community and Place Based Practice
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Criminology and Policing Major Elective	

Year 4, Semester 1	
Code	Title
SWB22 2	Advanced Communication for Social Work and Human Services
SWH40 0	Critical Social Policy and Advocacy
JSB284	Policing in Context
Criminology and Policing Major Elective	

Year 4, Semester 2	
Code	Title
SWB31 4	Human Services Placement 2
SWH20 0	Critically Reflective Practice in Organisations
JSB372	Youth Justice

In this list

- Year 1, Semester 1
- Year 1, Semester 2
 Year 2, Semester 1
 Year 2, Semester 2

- Year 3, Semester 1

- Year 3, Semester 2
 Year 4, Semester 1
 Year 4, Semester 2

Year 1, Semester 1	
Code	Title
SWB10 0	Orientation to Social Work and Human Services
SWB10 5	Contemporary Human Rights
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB007	Communication for Health Professionals
SWB10 8	Australian Society, Systems and Policies
JSB173	Understanding the Criminal

	Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
SWB22 0	Practice Theories
SWB22 1	Professional Practice Processes and Assessment
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
SWB20 4	Introduction to Child and Family Services
or	
SWB20 7	Introduction to Youth Services
SWB21 9	Legal and Ethical Dimensions of Social Work and Human Service Practice
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1	
Code	Title
SWB20 1	Human Services Placement 1
JSB273	Justice Research Methods
JSB261	Theories of Government

Year 3 Semester 2

Teal 5, 5	Teal 3, Semester 2	
Code	Title	
SWB21 1	Casework and Case Management	
or		
SWB21 2	Community and Place Based Practice	
JSB263	Australian Political Institutions	
Policy and Governance Major Elective		
JSB266	White Collar Crime and Official Corruption	

Year 4, Semester 1	
Code	Title
SWB22 2	Advanced Communication for Social Work and Human Services
SWH40 0	Critical Social Policy and Advocacy
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major Elecitive	

Year 4, S	emester 2
Code	Title

SWB31 4	Human Services Placement 2
SWH20 0	Critically Reflective Practice in Organisations
JSB380	Critical Policy Analysis

JSB380	Critical Policy Analysis
Criminology and Policing Major: Elective	
Units	<i>o,</i>
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB219	Case Studies in Major Crime
JSB224	Understanding Trauma in Criminology
JSB225	Forensic Criminology
JSB227	The History of Criminal Prosecution
JSB228	Technology and Crime
JSB234	Interpersonal Skills for Justice Professionals
JSB235	Investigation and Evidence
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB236	Disaster Recovery for a Better World
JSB278	Drugs and Crime
JSB237	Negotiating Conflict in a Global Context
JSB273	Justice Research Methods
JSB279	Social Network Analysis Skills
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB305	Professional Justice Placement
JSB306	International Justice Study Tour
JSB307	Indigenous Justice Placement
JSB364	Cybercrime
JSB367	Intelligence and Security
JSB386	Death Investigation

Policy and Governance Major: Elective Units





Dacific	or or riuman Services/Bac
Code	Title
JSB181	Introduction to Justice Research Methods
JSB219	Case Studies in Major Crime
JSB224	Understanding Trauma in Criminology
JSB227	The History of Criminal Prosecution
JSB228	Technology and Crime
JSB234	Interpersonal Skills for Justice Professionals
JSB236	Disaster Recovery for a Better World
JSB237	Negotiating Conflict in a Global Context
JSB262	Power, Government and Justice
JSB263	Australian Political Institutions
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB305	Professional Justice Placement
JSB306	International Justice Study Tour
JSB307	Indigenous Justice Placement
JSB379	Political Practice, People Power, and Protest
JSB273	Justice Research Methods
JSB279	Social Network Analysis Skills
JSB290	Victimology
JSB390	Professional Employment Skills
–	

SWB30 7	Youth Services Practice
SWB31 2	Global Challenges and Practice
SWB32 0	Mediation
SWH40 1	Social Research for Social Change
SWH40 4	Complexity in Social Work and Human Services Practice
SWH40 0	Critical Social Policy and Advocacy

Human Services Elective Options from 2016	
Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB10 9	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB30 6	People, Community and Disability

Justice Research Project





Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Year	2020
QUT code	IX82
CRICOS	083021G
Duration (full-time)	5.5 years
ОР	7
Rank	87
Offer Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2020: \$30,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology enquiries to psychology@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.a u
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 07 3138 2707 Psychology: psychology@qut.edu.au; Law: law_enquiries@qut.edu.a

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core program of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law

electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed
below will be used to determine the
Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24
cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.



Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at deferment

Further Information

Contact the School of Psychology and Counselling, or the Faculty of Law on +61 7 3138 2707 or

<u>lawandjustice@qut.edu.au</u>, for more information about this course.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will

complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law,
Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2Year 4 Semester 1
- Year 4 Semester 2
- Year 5 Semester 1
- Year 5 Semester 2Year 6 Semester 1
- Law Elective Information

Code	Title	
Year 1 Se	Year 1 Semester 1	
PYB007	Communication for Health Professionals	
PYB100	Foundation Psychology	
LLB101	Introduction to Law	



cholar of Robavioural Science logy)/Bachelor of Laws (Honours)

Bachel	or of Behavioural Science	
LLB102	Torts	
Year 1 S	emester 2	
PYB102	The Mind and the Brain	
PYB110	Psychological Research Methods	
LLB106	Criminal Law	
LLB107	Statutory Interpretation	
	19, LLB107 Statutory	
Interpreta	ation replaces LLB105 Legal	
	and Communication	
Year 2 S	emester 1	
PYB202	Social and Organisational Psychology	
PYB210	Research Design and Data Analysis	
LLB103	Dispute Resolution	
LLB104	Contemporary Law and Justice	
Year 2 S	emester 2	
PYB203	Developmental Psychology	
PYB208	Counselling Theory and Practice 1	
Introduct	ory Law Elective unit or General	
LLH201		
Year 3 S	emester 1	
	Individual Differences and	
PYB309	Assessment	
Psycholo	gy Elective	
LLB202	Contract Law	
LLB203	Constitutional Law	
Year 3 S	emester 2	
PYB204	Perception and Cognition	
HLB002	International Study Experience	
OR		
Psycholo	gy Elective	
LLB204	Commercial and Personal Property Law	
LLB205	Equity and Trusts	
Year 4 S	emester 1	
PYB304	Physiological Psychology	
Psycholo	gy Elective	
LLB301	Real Property Law	
General I	Law Elective unit	
Year 4 S	emester 2	
PYB306	Psychopathology	
PYB350	Advanced Statistical Analysis	
OR		
Psycholo	gy Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)		
LLB303	Evidence	
LLH206	Administrative Law	
2211200	, tarrillion and to Law	

ycholog	y)/Bachelor of Laws (H
Year 5 Se	emester 1
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
	aw Elective or Non-law or University-wide Minor Uni
Year 5 Se	emester 2
LLB306	Civil Procedure
LLH305	Corporate Law
_	aw Elective or Non-law or University-wide Minor Uni
	aw Elective or Non-law or University-wide Minor Uni
Year 6 Se	emester 1
LLH401	Legal Research Capstone
Advanced	d Law Elective unit
Advanced	d Law Elective unit
Law <u>Elec</u>	tive Information
comprise	ves or a university wide min d of 4 units in place of the
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 1 r 5 Semester 2 r 6 Semester 1 r 6 Semester 2
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 2 r 4 Semester 2 r 5 Semester 1 r 5 Semester 1 r 5 Semester 1
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers 1 Semester 2 1 Semester 1 2 Semester 1 1 Semester 2 1 Semester 2 1 Semester 1 1 Semester 1
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 1 r 5 Semester 2 r 6 Semester 1 r 6 Semester 2 r 7 Elective Information
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 2 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 2 r 5 Semester 1 r 6 Semester 2 v Elective Information Title emester 2
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers 1 Semester 2 1 Semester 1 2 Semester 1 2 Semester 1 3 Semester 2 1 Semester 1 1 Semester 2 2 Semester 1 1 Semester 2 2 Semester 1 2 Semester 1 3 Semester 2 4 Semester 1 5 Semester 2 1 Semester 2 1 Semester 2 1 Semester 2 1 Semester 1 1 Semester 2 1 Semester 1 1 Semester 2 1 Semester 2 1 Semester 1 1 Semester 2 1 Semester 3 1 Semester 3 1 Semester 4 1 Semester 5 2 Semester 5 2 Semester 6 3 Semester 1 4 Semester 9 4 Semester 1 5 Semester 2 5 Semester 1 5 Semester 1 5 Semester 1 5 Semester 1 5 Semester 2 5 Semester 1 5 Semester 1 5 Semester 2 6 Semester 2 6 Semester 3 6 Semester 3 7 Semester 4 7 Semester 5 7 Semester 5 7 Semester 6 7 Semester 7 7 Semester 8 7 Semester 9 7 Semester
comprise equivalen electives. Semeste Yea Lav Code Year 1 Se LLB101	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 1 r 6 Semester 2 r Elective Information Title emester 2 Introduction to Law Torts

Year 1 Semester 2		
LLB101	Introduction to Law	
LLB102	Torts	
PYB100	Foundation Psychology	
PYB110	Psychological Research Methods	
Year 1 Semester 1		
LLB103	Dispute Resolution	
LLB104	Contemporary Law and Justice	
PYB007	Communication for Health Professionals	
PYB202	Social and Organisational Psychology	
Year 2 Semester 2		
LLB106	Criminal Law	
LLB107	Statutory Interpretation	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal		

D 11 10 : ::		
Problems and Communication		
PYB102	The Mind and the Brain	
PYB208	Counselling Theory and Practice 1	
Year 2 Se	emester 1	
LLB202	Contract Law	
LLH201	Legal Research	
PYB210	Research Design and Data Analysis	
Psychology Elective		
Year 3 Semester 2		
LLB204	Commercial and Personal Property Law	
Introductory Law Elective Unit or General Law Elective Unit		
PYB203	Developmental Psychology	
PYB204	Perception and Cognition	
Year 3 Semester 1		
LLB203	Constitutional Law	
General Law Elective Unit		
Psychology Elective		
Psychology Elective		
Year 4 Semester 2		

PYB350 Advanced Statistical Analysis OR Psychology Elective

Year 4 Semester 1

LLB205

PYB306

LLH206 Administrative Law

Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

Equity and Trusts

Psychopathology

LLB301	Real Property Law
General Law Elective or Non-Law Elective or Univeristy-wide Minor Unit*	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

1 1 2000	Assessment
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-Law Elective or Univeristy-wide Minor Unit*	
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal

General Law Elective or Non-Law Elective or Univeristy-wide Minor Unit* General Law Elective or Non-Law

Elective or Univeristy-wide Minor Unit*

Profession

Year 6 Semester 2

LLH302

LLH401 Legal Research Capstone

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Advanced Law Elective unit	
Advanced Law Elective unit	

*Law Elective Information

Law students may complete up to 4 nonlaw electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual.

Introductory Law Electives Code Title LLB140 Human Rights Law					
				LLB141	Introduction to International Law
				LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on <u>QUT Virtual</u>.

General Law Electives List				
Code	Title			
LLB241	Discrimination and Equal Opportunity Law			
LLB242	Media Law			
LLB243	Family Law			
LLB244	Criminal Law Sentencing			
LLB245	Sports Law			
LLB247	Animal Law			
LLB248	COVID-19 and the Law			
LLB250	Law, Privacy and Data Ethics			
LLB251	Law and Design Thinking			
LLB340	Banking and Finance Law			
LLB341	Artificial Intelligence, Robots and the Law			
LLB342	Immigration and Refugee Law			
LLB344	Intellectual Property Law			
LLB345	Regulating the Internet			
LLB346	Succession Law			
LLB347	Taxation Law			
LLB349	Japanese Law			
LLB350	The Law and Ethics of War			
LLB440	Environmental Law			

LLB444	Real Estate Transactions			
LLB447	International Arbitration			
LLB460	Competition Moots A			
LLB461	Competition Moots B			
LLB463	Legal Clinic (Organised Program)			
LLB464	International Legal Placement			
LLB464 was previously titled Legal Clinic (International)				

maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Please note that some law elective units

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on <u>QUT Virtual</u>.

Advanced Law Electives				
Code	Title			
LLH470	Commercial Contracts in Practice			
LLH471	Health Law and Practice			
LLH472	Public International Law			
LLH473	Independent Research Project			
LLH474	Insolvency Law			
LLH475	Theories of Law			
LLH476	Competition Law			
LLH477	Innovation and Intellectual Property Law			
LLH478	Advanced Criminal Law - Principles and Practice			
LLH479	Research Thesis Extension			
LLH479 Available to students intereste in Higher Degree Research				

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor				
Code	Title			
LLB250	Law, Privacy and Data Ethics			
LLB251	Law and Design Thinking			
LLB341	Artificial Intelligence, Robots and the Law			

LLB345	Regulating th	e Internet
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Psychology Electives				
Code	Title			
PYB159	Alcohol and Other Drug Studies			
PYB215	Forensic Psychology and the Law			
PYB257	Group Work			
PYB260	Psychopharmacology of Addictive Behaviour			
PYB300	Behavioural Science and Contemporary Challenges			
PYB301	Psychology in the Community: Placement			
PYB302	Advanced Social and Organisational Psychology			
PYB307	Health Psychology			
PYB321	Introduction to the Psychology of Trauma			
PYB350	Advanced Statistical Analysis			
PYB356	Counselling Theory and Practice 2			
PYB359	Introduction to Family Therapy			
PYB360	Interventions for Addictive Behaviours			
PYB374	Human Factors and Safety			



Year	2020
QUT code	IX88
CRICOS	085232C
Duration (full-time)	5.5 years
ОР	7
Rank	87
Offer Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$37,800 per year full-time (96 credit points)
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Biomedical Science - enquiries to biomedical@qut.edu.au; Law: Director of Undergraduate Programs, email: law_enquiries@qut.edu.a u
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 61 7 3138 2707 Law: law_enquiries@qut.edu.a u;

Domestic Assumed knowledge

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

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

 One Biomedical Science Study Area A units and two Biomedical Science elective units OR

• Two Biomedical Science Study Area B

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed
below will be used to determine the
Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24
cps) and
two Advanced Electives in law.

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.
Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB (Hons) is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.



Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the Faculty of Law lawandjustice@qut.edu.au or 07 3138 2707.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on deferment.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will

study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law,
Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for

the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies

In the Biomedical Science component of this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2



- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2 Year 5, Semester 1
- Year 5, Semester 2
- Year 6, Semester 1
- **Elective Information**

Code	Title			
Year 1, Semester 1				
LQB183	Human Systematic Anatomy			
LQB184	Biomedical Skills 1			
LLB101	Introduction to Law			
LLB102	Torts			

Year 1, Semester 2	Year	1, S	em	est	er 2
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LSB258	Principles of Human Physiology
LQB286	Biomedical Skills 2
LLB106	Criminal Law
LLB107	Statutory Interpretation

From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal **Problems and Communication**

Year 2, Semester 1

LQB180	Foundations of Biochemistry
LQB186	Human Cell & Molecular Biology
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Year 2, Semester 2

LQB292	Principles of Infection and Immunity
LQB280	Genes, Genomes and Genetics
LLH201	Legal Research

Introductory Law Elective unit or General Law Elective unit

Year 3, Semester 1

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit

LLB202 Contract Law LLB203 Constitutional Law

Year 3, Semester 2

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2

Commercial and Personal LLB204 Property Law LLB205 **Equity and Trusts**

Year 4, Semester 1

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Study Area A unit OR Study Area B unit 2

LLB301 Real Property Law

General Law Elective unit

Year 4, Semester 2

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Study Area A unit OR Study Area B unit 2

LLB303 Evidence

LLH206 Administrative Law

Year 5, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 5, Semester 2

LLB306	Civil Procedure
LLH305	Corporate Law

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 1

LLH401 Legal Research Capstone

Advanced Law Elective unit

Advanced Law Elective unit

Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

In this list

- Core units
- Option units

Course Notes

Code	Tille
Students undertake	72 credit points

s - 36 credit points core units and 36 credit points option units

Core units

Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units

Codo	Tit
Loge	I III

Choose 36 credit points from:

LQB570 Forensic Anatomy

LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

Course Notes

Code	Title
Students undertake	72 credit points - 36

credit points core units and 36 credit points from option units

Core unit	S
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology

Option ur	Option units	
Code	Title	
Choose 3	36 credit points from:	
LQB583	Molecular Systems Biology	
LQB595	Cellular Engineering	
LQB601	Cancer Biology	
LQB502	Biomedical Work Integrated Learning A	

In this list

- Core units
- Option units

Course Notes

ode	Title
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Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units Code Title LQB381 Biochemistry Biochemical Pathways and LQB481 Metabolism

LQB681	Biomolecular Research Skills
Option ur	nits
Code	

Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A



In this list

- Core units
- Option units

Course Notes	
Code	Title

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units		
Code	Title	
Choose 3	Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology	
LQB571	Neuroscience	
LQB600	Physiological Basis of Pharmacology	
LQB502	Biomedical Work Integrated Learning A	

In this list

- Core units
- Option units

points from option units

Course Notes	
Code	Title
Students undertake 72 credit points - 36	
credit points core un	its and 36 credit

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

Course Notes	
Code	Title

Students complete 48 credit points - 24 credit points core units and 24 credit points option units

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option ur	Option units	
Code	Title	
Choose 24 credit points from:		
LQB570	Forensic Anatomy	
LQB571	Neuroscience	
LQB671	Histological Research Techniques	
LQB503	Biomedical Work Integrated Learning B	

In this list

- Core units
- Option units

Course Notes	
Code Title	
Students complete 4 credit points core un points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 2	24 credit points from:
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24	

Students complete 48 credit points - 24 credit points core units and 24 credit points option units

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Option units	
Code	Title
Choose 2	24 credit points from:
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24	

credit points core units and 24 credit points option units

Core units

Code Title

LQB388 Medical Physiology 1

LQB488 Medical Physiology 2

'		
Option ur	Option units	
Code	Title	
24 credit	points from:	
LQB503	Biomedical Work Integrated Learning B	
LQB508	Clinical Physiology and Pathophysiology	
LQB571	Neuroscience	
LQB600	Physiological Basis of Pharmacology	
LQB608	Extreme Physiology	

In this list

• Core units

points option units

Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24	
credit points core units and 24 credit	

Core units		
Code	Title	
LQB362	Principles and Practice of Infectious Diseases	
LQB494	Pathogen Biology and Pathogenesis	



Option units	
Code	Title
24 credit	points from:
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual.

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on <u>QUT Virtual</u>.

General Law Electives List	
Code	Title
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB247	Animal Law
LLB248	COVID-19 and the Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law

LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.
Please refer QUT Real Law
(LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual.

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice
LLH479	Research Thesis Extension
LLH479 Available to students interested in Higher Degree Research	

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics

LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet





Year	2020
QUT code	IX92
CRICOS	085233B
Duration (full-time)	4 years
OP	10
Rank	79
Offer Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$10,700 per year full-time (96 credit points)
International fee (indicative)	2020: \$38,500 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to biomedical@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- English, or Literature, or Énglish and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists,

Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Important information for business students

QUT Business School rules and procedures are outlined in the <u>Business Undergraduate Guidelines booklet</u>.
Other useful information can be found on the Student Services website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the QUT Business School bus@qut.edu.au or 07 3138 2050.

Sample Structure

Students complete a total of 384 credit points consisting of two components:

In the Biomedical Science component of this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Major (Study Area A) plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

In the Bachelor of Business component, you complete 192 credit points:

- Business core units (8 units = 96 credit points)
- Business Major (8 units = 96 credit points)

Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2Year 3, Semester 1



- Year 3, Semester 2

Year 4, Semester 1		
• Year 4, Semester 2		
Code Title		
Year 1, S	Gemester 1	
LQB183	Human Systematic Anatomy	
LQB184	Biomedical Skills 1	
Business	School Unit	
Business	School Unit	
Year 1, S	Semester 2	
LSB258	Principles of Human Physiology	
LQB286	Biomedical Skills 2	
Business	School Unit	
Business	School Unit	
Year 2, S	Semester 1	
LQB180	Foundations of Biochemistry	
LQB186	Human Cell & Molecular Biology	
Business	School Unit	
Business	School Unit	
Year 2, S	Semester 2	
LQB292	Principles of Infection and Immunity	
LQB280	Genes, Genomes and Genetics	
Business	School Unit	
Business	School Unit	
Year 3, S	Semester 1	
	al Sciences Study Area A unit y Area B unit 1	
Biomedical Sciences elective OR Biomedical Sciences Study Area B unit 2		
Business	School Unit	
Business	School Unit	
Year 3, S	Semester 2	
	al Sciences Study Area A unit y Area B unit 1	
Biomedical Sciences elective OR Biomedical Sciences Study Area B unit 2		
Business	School Unit	
Business School Unit		
Year 4, S	Semester 1	
	al Sciences Study Area A unit y Area B unit 1	
Biomedical Sciences elective OR Biomedical Sciences Study Area B unit 2		
Business School Unit		
	School Unit	
	Compostor O	

Year 4, Semester 2

OR Study Area B unit 1

Biomedical Sciences Study Area A unit

Biomedical Sciences elective OR

Biomedical Sciences Study Area B unit **Business School Unit Business School Unit**

Semesters

- Semester 1 (February) commencement
- Year 1 Semester 1Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1

 Year 4 Semester 2 Semester 2 (July) commencement Year 1 Semester 1 Year 1 Semester 2 Year 2 Semester 1 Year 2 Semester 2 Year 3 Semester 1 Year 3 Semester 2 Year 4 Semester 1 Year 4 Semester 2 		
Code	Title	
	1 (February) commencement	
Year 1 Se		
BSB111	Business Law and Ethics	
BSB113	Economics	
Year 1 Se	emester 2	
BSB110	Accounting	
EFB210	Finance 1	
Year 2 Semester 1		
BSB123	Data Analysis	
AYB219	Taxation Law	
Year 2 Se	emester 2	
BSB126	Marketing	
BSB119	Global Business	
Year 3 Se	emester 1	
AYB250	Personal Financial Planning	
BSB115	Management	
Year 3 Se	emester 2	
AYB232	Financial Services Regulation and Law	
AYB240	Superannuation and Retirement Planning	
Year 4 Se	emester 1	
EFB227	Insurance, Risk Management and Estate Planning	
EFB345	Managing Investments and	

Client Relationships

Capstone

(Capstone)

Semester 2 (July) commencement

Real World Ready - Business

Financial Plan Construction

BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Se	emester 2
BSB110	Accounting
EFB210	Finance 1
Year 2 Se	emester 1
MGB22 7	Entrepreneurship
AYB219	Taxation Law
Year 2 Se	emester 2
BSB126	Marketing
AYB250	Personal Financial Planning
Year 3 Se	emester 1
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Se	emester 2
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Se	emester 1
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Se	emester 2
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Due to professional recognition requirements Accountancy students will complete 6 Business Core units (BSB units) and 10 Accountancy major units as listed below.

In this list

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2 Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2

Year 1 Semeste		emester 1
	Code	Title
	BSB110	Accounting
	BSB115	Management

Year 1 Se	emester 2
Code	Title
BSB113	Economics
BSB126	Marketing

Year 2 Semester	
Code	Title

BSB111 Business Law and Ethics



BSB399

AYB346

Year 4 Semester 2

Year 1 Semester 1

AYB200 Financial Accounting

Year 2 Semester 2	
Code	Title
AYB221	Accounting Systems and Analytics
AYB225	Management Accounting

Year 3 Semester 1	
Code	Title
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone

Year 3 Semester 2	
Code	Title
AYB219	Taxation Law
AYB340	Company Accounting

Year 4 Semester 1	
Code	Title
AYB230	Corporations Law
AYB321	Strategic Management Accounting

Year 4 Semester 2	
Code	Title
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

In this list

- Year 1 Semester 1
- Year 1 Semester 2Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2 Year 4 Semester 1
- Year 4 Semester 2

Year 1 Se	emester 1
Code	Title
BSB126	Marketing
BSB113	Economics

Year 1 Semester 2	
Code	Title
BSB110	Accounting
BSB115	Management

Year 2 Semester 1	
Code	Title
MGB22 7	Entrepreneurship
BSB119	Global Business

Year 2 S	2 Semester 2	
Code	Title	
AMB20 0	Consumer Behaviour	

AMB22	Advertising Theory and
0	Practice

Year 3 Semester 1	
Code	Title
BSB111	Business Law and Ethics
AMB20 1	Marketing and Audience Analytics

Year 3 Semester 2	
Code	Title
AMB31 8	Advertising Copywriting
AMB31 9	Media Planning

Year 4 Semester 1	
Code	Title
AMB32 0	Advertising Management
AMB33 0	Digital Portfolio

Year 4 Semester 2		
Code	Title	
AMB33 9	Advertising Campaigns	
BSB399	Real World Ready - Business Capstone	

In this list

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Economics Options List

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB126	Marketing

Year 1 Semester 2	
Code	Title
BSB110	Accounting
BSB115	Management

Year 2 Semester 1	
Code	Title
BSB111	Business Law and Ethics
BSB119	Global Business

Year 2 Semester 2	
Code	Title
MGB22 7	Entrepreneurship
EFB223	Economics 2

Year 3 Semester 1	
Code	Title
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics

Year 3 Semester 2		
Code	Title	
Economics Optional Unit		
BSB399	Real World Ready - Business Capstone	

Year 4 Semester 1		
Code	Title	
Economics Optional Unit		
Economics Optional Unit		

Year 4 Semester 2	
Code	Title
Economics Optional Unit	
EFB338	Contemporary Application of Economic Theory

Economics Options List		
Code	Title	
Quantitat	ive Economics Units	
EFB222	Introduction to Applied Econometrics	
EFB332	Applied Behavioural Economics	
EFB333	Applied Econometrics	
EFB337	Game Theory and Applications	
Applied Economics Units		
EFB201	Financial Markets	
EFB225	Economics for the Real World	
EFB226	Environmental Economics and Policy	
EFB336	International Economics	

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
 Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1Year 4 Semester 2

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB111	Business Law and Ethics

Year 1 Semester 2		
Code	Title	
BSB110	Accounting	
BSB115	Management	



Year 2 Semester 1	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 2 Semester 2	
Code	Title
EFB223	Economics 2
BSB123	Data Analysis

Year 3 Semester 1	
Code	Title
EFB210	Finance 1
EFB201	Financial Markets

Year 3 Semester 2	
Code	Title
EFB312	International Finance
EFB343	Corporate Finance

Year 4 Semester 1	
Code	Title
BSB399	Real World Ready - Business Capstone
EFB335	Investments

Year 4 Semester 2	
Code	Title
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone

In this list

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
 Year 2 Semester 2
 Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB115	Management

Year 1 Semester 2	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 2 Semester 1	
Code	Title
BSB110	Accounting
BSB111	Business Law and Ethics

Year 2 Semester 2	
Code	Title

MGB20 0	Managing People
MGB21 4	Introducing People Management and Analytics

Year 3 Semester 1	
Code	Title
MGB22 9	Obligations and Options for Employing People
MGB23 0	Recruiting and Selecting People

Year 3 Semester 2	
Code	Title
MGB22 7	Entrepreneurship
MGB33 1	Developing People

Year 4 Semester 1	
Code	Title
MGB33 9	Managing Performance and Rewards
MGB37	Creating Value through People

Year 4 Semester 2	
Code	Title
BSB399	Real World Ready - Business Capstone
Select one of the following units:	
MGB30 6	Independent Study
MGB31 0	Managing Sustainable Change
MGB33 8	Workplace Learning

In this list

- Year 1 Semester 1Year 1 Semester 2
- Year 2 Semester 1 • Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2 Year 4 Semester 1
- Year 4 Semester 2

Year 1 Semester 1	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 1 Semester 2	
Code	Title
BSB110	Accounting
BSB115	Management

Year 2 Semester 1	
Code	Title
BSB113	Economics

MGB22	Intercultural Communication
5	and Negotiation Skills

Year 2 Semester 2	
Code	Title
BSB111	Business Law and Ethics
MGB22 7	Entrepreneurship

Year 3 Semester 1	
Code	Title
AYB227	International Accounting
MGB34 0	International Business in the Asia-Pacific

Year 3 Semester 2	
Code	Title
AMB21 0	Importing and Exporting
EFB240	Finance for International Business

Year 4 Semester 1	
Code	Title
AMB30 3	International Logistics
AMB33 6	International Marketing

Year 4 Semester 2	
Code	Title
BSB399	Real World Ready - Business Capstone
AMB36 9	International Business Strategy

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2Year 3 Semester 1
- Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB115	Management

Year 1 Semester 2	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 2 Semester 1		
Code	Title	
BSB110	Accounting	
BSB111	Business Law and Ethics	





Year 2 Semester 2	
Code	Title
MGB20 0	Managing People
MGB22 5	Intercultural Communication and Negotiation Skills

Year 3 Semester 1	
Code	Title
MGB22 6	Innovation, Knowledge and Creativity
MGB22 7	Entrepreneurship

Year 3 Se	emester 2
Code	Title
BSB399	Real World Ready - Business Capstone
If you are stream:	completing the Management
MGB21 0	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB20 1	Contemporary Employment Relations
MGB21 0	Managing Operations

Year 4 S	Year 4 Semester 1	
Code	Title	
MGB34 1	Managing Risk	
MGB33 5	Managing Projects	
MGB32 4	Managing Business Growth	

Year 4 So	Year 4 Semester 2	
Code	Title	
MGB30 9	Managing Strategically	
MGB31 0	Managing Sustainable Change	
MGB33 8	Workplace Learning	

In this list

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1 Year 2 Semester 2
- Year 3 Semester 1Year 3 Semester 2

- Year 4 Semester 1Year 4 Semester 2

Year 1 Semester 1	
Code	Title
BSB113	Economics
BSB126	Marketing

Year 1 Semester 2	
Code	Title
BSB111	Business Law and Ethics
BSB115	Management

Year 2 Semester 1	
Code	Title
AMB20 0	Consumer Behaviour
BSB119	Global Business

Year 2 Semester 2	
Code	Title
BSB110	Accounting
MGB22 7	Entrepreneurship

Year 3 Semester 1	
Code	Title
AMB24	Marketing Planning and
0	Management
AMB20	Marketing and Audience
1	Analytics

Year 3 Se	Year 3 Semester 2	
Code	Title	
AMB20 2	Integrated Marketing Communication	
AMB33 6	International Marketing	

Year 4 Semester 1	
Code	Title
AMB33 0	Digital Portfolio
AMB34 0	Services Marketing

Year 4 Semester 2	
Code	Title
BSB399	Real World Ready - Business Capstone
AMB35 9	Strategic Marketing

In this list

- Year 1 Semester 1
- Year 1 Semester 2Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1
- Year 3 Semester 2Year 4 Semester 1
- Year 4 Semester 2

Year 1 Semester 1	
Code	Title
BSB119	Global Business
BSB126	Marketing

Year 1 Semester 2	
Code	Title
BSB110	Accounting
BSB115	Management

Year 2 Semester 1	
Code	Title
AMB26 3	Introduction to Public Relations
AMB26 4	Public Relations Techniques

Year 2 Semester 2	
Code	Title
AMB20 1	Marketing and Audience Analytics
BSB111	Business Law and Ethics

Year 3 Semester 1	
Code	Title
AMB37 2	Public Relations Planning
AMB37	Issues, Stakeholders and Reputation

Year 3 Semester 2	
Code	Title
BSB113	Economics
MGB22 7	Entrepreneurship

Year 4 Semester 1	
Code	Title
BSB399	Real World Ready - Business Capstone
AMB37 4	Global Public Relations Cases

Year 4 Semester 2	
Code	Title
AMB37 5	Internal Communication and Change
AMB37 9	Public Relations Campaigns

- Core units
- Option units

Course Notes	
Code	Title
Students undertake credit points core un points option units	•

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging



LQB670	Anatomical Dissection
Option units	
Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LOB502	Biomedical Work Integrated

In this list

Course Notes

LQB502

- Core units
- Option units

Learning A

Code	Title	
Students undertake 72 credit points - 36 credit points core units and 36 credit		
points from option ur	nits	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students undertake	72 credit points - 36

credit points core units and 36 credit points from option units

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581 Biomolecular Control Systems	

LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

Course Notes	
Code	Title

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 3	66 credit points from:
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

points from option units

Course Notes	
Code	Title
Students undertake	72 credit points - 36
credit points core un	its and 36 credit

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units		
Code	Title	
Choose 3	Choose 36 credit points from:	
LQB583	Molecular Systems Biology	
LQB594	Pathogen Diagnosis and Therapeutics	
LQB693	Immunological Approaches for Infection and Immunity	

Biomedical Work Integrated LQB502 Learning A

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 4 credit points core un points option units	-

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQD402	Anatomical imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Ontion	aito	
Option units		
Code	Title	
Choose 24 credit points from:		
LQB503	Biomedical Work Integrated Learning B	
LQB583	Molecular Systems Biology	
LQB595	Cellular Engineering	
LQB601	Cancer Biology	
LQB684	Advances in Medical Biotechnology	

- Core units
- Option units



Course Notes		
Code	Title	
Students complete 48 credit points - 24 credit points core units and 24 credit points option units		

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Option units		
Code	Title	
Choose 24 credit points from:		
LQB581	Biomolecular Control Systems	
LQB582	Biomedical Research Technologies	
LQB681	Biomolecular Research Skills	
LQB682	Biomolecular Design	
LQB503	Biomedical Work Integrated Learning B	

Core units		
Code	Title	
LQB362	Principles and Practice of Infectious Diseases	
LQB494	Pathogen Biology and Pathogenesis	

Option units		
Code	Title	
24 credit	points from:	
LQB583	Molecular Systems Biology	
LQB594	Pathogen Diagnosis and Therapeutics	
LQB693	Immunological Approaches for Infection and Immunity	
LQB694	Infectious Disease Outbreaks	
LQB503	Biomedical Work Integrated Learning B	

In this list

- Core units
- Option units

Course Notes		
Code	Title	
Students complete 48 credit points - 24		
credit points core un	its and 24 credit	
points option units		

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units		
Code	Title	
24 credit points from:		
LQB503	Biomedical Work Integrated Learning B	
LQB508	Clinical Physiology and Pathophysiology	
LQB571	Neuroscience	
LQB600	Physiological Basis of Pharmacology	
LQB608	Extreme Physiology	

- Core units
- Option units

Course Notes		
Code	Title	
Students complete 48 credit points - 24 credit points core units and 24 credit		
points option units		



Bachelor of Podiatry (Honours)

Year	2020
QUT code	CS46
CRICOS	080485M
Duration (full-time domestic)	4 years
Total credit points	384
Credit points full-time sem.	48
Course Coordinator	Enquiries to podiatry@qut.edu.au
Discipline Coordinator	podiatry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Professional recognition

The course meets the requirements for accreditation by the Australian and New Zealand Podiatry Accreditation Council. Graduates meet the requirements for registration with the Podiatry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the

AHPRA website

Please refer to the <u>Podiatry Board of</u>
<u>Australia website</u> for additional information on the Board's Registration Standards.

Graduates have been eligible for registration in the United Kingdom, New Zealand and some European countries and may also become members of the Australian Podiatry Association (APA) and Sports Medicine Australia (SMA).

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency

Further information

For more information about this course, please phone on +61 7 3138 4822 or email hlthhonours@qut.edu.au

Sample Structure

There is no direct entry into CS46 Bachelor of Podiatry (Honours). Students complete Year 1 and Year 2 of CS44 Bachelor of Podiatry and apply for entry into CS46.

Semesters

- <u>NOTE:</u>
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1

•	Year	4,	Semester	4

Code NOTE:

Year 1 and Year 2 are completed in CS44 BPod before transferring to CS46 BPod(Hons) from Year 3

BPod(Hons) from Year 3	
Year 1, S	emester 1
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
LSB131	Anatomy
PYB007	Communication for Health Professionals
Year 1, S	emester 2
LQB201	Microbiology and Infection Control for Podiatrists
LSB235	Anatomy of the Lower Limb
LSB250	Human Physiology
XNB272	Biomechanics
Year 2, S	emester 1
CSB111	Foundations of Clinical Practice
CSB520	Disease Processes
CSB521	Podiatric Medicine 1
CSB523	Podiatric Clinical Gait Analysis
Year 2, S	emester 2
CSB522	Podiatric Medicine 2
CSB531	Radiographic Image Interpretation
CSB601	Introduction to Clinical Therapeutics for Health
PUB561	Statistical Methods in Health
Year 3, S	emester 1
	ar 3, students are invited to the CS46 BPod(Hons)
CSB530	Pharmacotherapeutics for

tiansici to the cotto bi od(nons)	
CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation



Bachelor of Podiatry (Honours)

Year 3, S	emester 2
CSB536	Clinical Therapeutics for Podiatrists
CSB539	Podiatric Anaesthesiology and Surgery
CSH534	Podiatric Medicine 4
HLH401	Advanced Research Methods
Year 4, S	emester 1
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 4, S	emester 2
CSB544	Transition to the Clinical Profession
CSH548	Podiatric Medicine 6 for Honours
HLH402	Research Project for Honours

There is no direct entry into CS46 Bachelor of Podiatry (Honours). Students complete Year 1 and Year 2 of CS44 Bachelor of Podiatry and apply for entry into CS46.

Semesters

Code

- NOTE:
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2Year 4, Semester 1
- Year 4, Semester 2

Title

NOTE:	
Year 1 and Year 2 are completed in CS44 BPod before transferring to CS46 BPod(Hons) from Year 3	
Year 1, S	emester 1
CZB190	Chemistry for Health Sciences
LSB131	Anatomy
LQB182	Cell and Molecular Biology
PYB007	Communication for Health Professionals
Year 1, S	emester 2
CSB111	Foundations of Clinical Practice
LSB235	Anatomy of the Lower Limb
LSB250	Human Physiology
XNB272	Biomechanics
Year 2, Semester 1	
CSB520	Disease Processes
CSB521	Podiatric Medicine 1
CSB523	Podiatric Clinical Gait Analysis
PUB561	Statistical Methods in Health
Year 2, Semester 2	

CSB522	Podiatric Medicine 2
CSB531	Radiographic Image Interpretation
CSB601	Introduction to Clinical Therapeutics for Health
LSB492	Microbiology
Year 3, S	emester 1
	or 3, students are invited to the CS46 BPod(Hons)
CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation
Year 3, S	emester 2
CSH534	Podiatric Medicine 4
CSB536	Clinical Therapeutics for Podiatrists
HLH401	Advanced Research Methods
CSB539	Podiatric Anaesthesiology and Surgery
Year 4, S	emester 1
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 4, Semester 2	
CSB544	Transition to the Clinical Profession
CSH548	Podiatric Medicine 6 for Honours
HI H402	Research Project for Honours





Bachelor of Pharmacy (Honours)

Year	2020
QUT code	CS47
CRICOS	089126F
Duration (full-time)	4 years
ОР	11
Rank	77
Offer Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	pharmacy@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4. C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

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

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International Testing System)	English Language
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Sample Structure **Semesters**

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb) Year 2, Semester 2 (July)
- Year 3, Semester 1 (Feb)
- Year 3, Semester 2 (July) Year 4, Semester 1 (Feb)
- Year 4, Semester 2 (July)

	Code	Title
Year 1, Semester 1 (Feb)		emester 1 (Feb)
	CSB111	Foundations of Clinical Practice
	CSB421	Chemistry for Medicines
	LQB182	Cell and Molecular Biology
	PUB561	Statistical Methods in Health
	Year 1, Semester 2 (July)	

CSB420	Introduction to Pharmacy
000,400	Practice
CSB432	Molecules to Medicines
CSB520	Disease Processes
LSB250	Human Physiology
	emester 1 (Feb)
CSB431	I Pharmacist
CSH600	Evidence-Based Clinical Practice
LQB301	Medical Microbiology and Infection Control
LQB381	Biochemistry
Year 2, S	emester 2 (July)
CSB441	Quality Use of Medicines
CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, S	emester 1 (Feb)
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, S	emester 2 (July)
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
CSH466	Pharmacist Prescribing
XNB252	Food and Nutrition Across the Lifecycle
Year 4 S	emester 1 (Feb)
CSH471	Advanced Clinical Practice 1
CSH471	Business of Healthcare
CSH474	Applying Research in Practice
CSH477	Evidence-based Healthcare: Practice informing research 1
Year 4, Semester 2 (July)	
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
CSB487	Clinical Skills
CSH488	Evidence-based Healthcare: Practice informing research 2





Bachelor of Medical Imaging (Honours)

2020
CS48
080484A
4 years
1
99
Gardens Point
2020 CSP \$9,600 per year full-time (96 credit points)
2020: \$36,300 per year full-time (96 credit points)
384
48
February
February
You can defer your offer and postpone the start of your course for one year.
Enquiries to medicalradiations@qut.ed u.au
+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)
- Physics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)
- Physics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

Accreditation for the course is currently being sought with the Medical Radiation Practice Board of Australia.

English Language Skills (Applicable to health practitioners applying for registration)

All applicants must be able to demonstrate English language skills at IELTS academic level 7 or equivalent. Test results from examinations will generally need to be obtained within two years prior to applying for registration.

Other course requirements

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

will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

Sample Structure Semesters

- Year 1, Semester 1 2019
- Year 1, Semester 2 2019
- Year 2, Semester 1 2020
- Year 2, Semester 2 2020
- Year 3, Semester 1 2021
- Year 3, Semester 2 2021
- Year 4, Semester 1 2022
- Year 4, Semester 2 2022

Code	Title		
Year 1, S	emester 1 2019		
CSB012	Introduction to Medical Radiations		
CSB111	Foundations of Clinical Practice		
LSB142	Human Anatomy and Physiology		
PCB272	Radiation Physics		
Year 1, S	emester 2 2019		
CSB021	General Radiography 1		
CSB022	Radiographic Practice		
LQB390	Regional and Sectional Anatomy for Medical Imaging		
PCB675	Radiation Safety and Biology		
Year 2, S	Year 2, Semester 1 2020		
CSB020	Systematic Imaging Pathology		
CSB033	Clinical Radiography 1		
CSB034	General Radiography 2		
CSB036	Medical Imaging Methods		
Year 2, Semester 2 2020			
CSB041	Specialised Imaging Techniques		
CSB044	Clinical Radiography 2		
CSB056	Computed Tomography Imaging		
PUB561	Statistical Methods in Health		
Year 3, Semester 1 2021			
CSB046	Complementary Imaging Techniques		
CSB053	Clinical Radiography 3		
CSB063	Magnetic Resonance Imaging		
CSH057	Image Interpretation		



Bachelor of Medical Imaging (Honours)

Year 3, S	emester 2 2021
	Clinical Radiography 4
CSH600	Evidence-Based Clinical Practice
Elective U	Jnit
CSH068	Advanced Imaging Practice 1
Year 4, S	emester 1 2022
CSB070	Transition to Professional Practice 1
CSB071	Clinical Radiography 5
CSH077 -1	Research Project in Contemporary Clinical Practice
Year 4, Semester 2 2022	
CSH080	Transition to Professional Practice 2
CSH081	Advanced Imaging Practice 2
CSH077 -2	Research Project in Contemporary Clinical Practice



Bachelor of Behavioural Science (Psychology) / Bachelor of Social Work (Honours)

Year	2020
QUT code	HL27
CRICOS	089125G
Duration (full-time)	4.5 years
Total credit points	480
Credit points full-time sem.	48
Credit points part-time sem.	24
Course Coordinator	Enquiries to psychology@qut.edu.au; socialwork@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.





Bachelor of Biomedical Science (Honours)

Year	2020
QUT code	HL53
CRICOS	075798C
Duration (full-time)	1 year
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$11,200 per year full-time (96 credit points)
International fee (indicative)	2020: \$50,900 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to hlthhonours@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

- A completed recognised bachelor degree in a discipline within science, information technology, engineering, mathematics, agriculture science, veterinary science or health and obtained a minimum grade point average (GPA) of 5.0 on QUT's 7-point scale; and
- An application must be made within 18 months of completing the bachelor degree; and
- Admission requires a suitable project and supervisor availability.
 You must provide your proposed research topic and supervisor name with your application form.

International Entry requirements

- A completed recognised bachelor degree in a discipline within science, information technology, engineering, maths, agriculture or veterinary science or health and obtained a minimum grade point average (GPA) of 5.0 on QUT's 7point scale; and
- An application must be made within 18 months of completing the bachelor degree.

Note:

Admission requires a suitable project and supervisor availability. You must provide your proposed research topic and supervisor name with your application form.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Pathways to further study

An honours qualification enhances your professional employability in your chosen discipline, and opens a direct pathway to postgraduate studies, qualifying you for entry into Doctor of Philosophy, Doctor or

Health Science and Master of Applied Science (Research) courses.

Professional recognition

Relevant scientific professional bodies include Australasian Graduates may seek membership of various organisations as follows:

Association of Clinical Biochemists, AusBiotech Ltd, Australian Society for Biochemistry and Molecular Biology, Australian Society for Medical Research, and Australian Society for Microbiology. Eligibility for membership is based on the combination of units undertaken in the Honours degree and the Bachelor course that underpins it.

Further information

For more information about this course, please phone on +61 7 3138 4822 or email hlthhonours@qut.edu.au

Domestic Course structure

The core of the honours program is a 48 credit point project that will provide you with the opportunity to learn about research by completing a project with an experienced researcher who acts as both supervisor and mentor. You will learn about the types of processes, creativity and analytical thinking that lead to scientific and technological advances and how to communicate such findings in a rigorous, systematic manner.

The course consists of two 12 credit point units covering advanced discipline readings and readings in biomedical science; two 12 credit point units covering research strategies; and a 48 credit point research project.

Study areas

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a student research topic database to help you search for research projects and supervisors in your area of interest. See our current student topics.

Key areas of research strength include:

- cancer
- chronic disease, supportive and palliative care
- environmental health
- exercise, nutrition and metabolism
- health services
- infectious diseases
- injury prevention
- mental health and wellbeing
- social determinants of health
- vision improvement
- wound and tissue restoration.



Bachelor of Biomedical Science (Honours)

International Course structure

The core of the honours program is a 48 credit-point project that will provide you with the opportunity to learn about research by completing a project with an experienced researcher who acts as both supervisor and mentor. You will learn about the types of processes, creativity and analytical thinking that lead to scientific and technological advances and how to communicate such findings in a rigorous, systematic manner.

Study areas

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a student research topic database to help you search for research projects and supervisors in your area of interest. See our current student topics.

Key areas of research strength include:

- Cancer
- Chronic Disease, Supportive and Palliative Care
- Environmental Health
- Exercise, Nutrition and Metabolism
- Health Services
- Infectious Diseases
- Injury Prevention
- Mental Health and Wellbeing
- Social Determinants of Health
- Vision Improvement
- Wound and Tissue Restoration.

Sample Structure

Note: This standard study plan applies to all HL53 students. Three award titles are available:

- Bachelor of Biomedical Science (Honours)
- Bachelor of Biomedical Science (Honours) (Nutrition Science) – for HL53 students who undertake their research project in the field of Nutrition Science
- Bachelor of Biomedical Science (Honours) (Sport and Exercise Science) – for HL53 students who undertake their research project in the field of Sport and Exercise Science

Code	Title
Year 1, S	emester 1
HLH101	Research Funding Proposal

HLH104	Manuscript Critique
HLH105	Research Strategies 1
HLH107 -1	Research Project 1
Year 1, S	emester 2
HLH106	Research Strategies 2
HLH107 -2	Research Project 2
HLH107 -3	Research Project 3
HLH107 -4	Research Project 4





Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Year	2020
QUT code	IX82
CRICOS	083021G
Duration (full-time)	5.5 years
ОР	7
Rank	87
Offer Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2020: \$30,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology enquiries to psychology@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.a u
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 07 3138 2707 Psychology: psychology@qut.edu.au; Law: law_enquiries@qut.edu.a

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core program of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law

electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed
below will be used to determine the
Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24
cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.



Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at deferment

Further Information

Contact the School of Psychology and Counselling, or the Faculty of Law on +61 7 3138 2707 or

<u>lawandjustice@qut.edu.au</u>, for more information about this course.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will

complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law,
Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2
- Year 3 Semester 1Year 3 Semester 2
- Year 4 Semester 1
- Year 4 Semester 2
- Year 5 Semester 1
- Year 5 Semester 2Year 6 Semester 1
- Law Elective Information

Code	Title		
Year 1 Se	Year 1 Semester 1		
PYB007	Communication for Health Professionals		
PYB100	Foundation Psychology		
LLB101	Introduction to Law		



cholar of Robavioural Science logy)/Bachelor of Laws (Honours)

Bachel	or of Behavioural Science
LLB102	Torts
Year 1 S	emester 2
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
LLB106	Criminal Law
LLB107	Statutory Interpretation
	19, LLB107 Statutory
Interpreta	ation replaces LLB105 Legal
	and Communication
Year 2 S	emester 1
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 S	emester 2
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
Introduct	ory Law Elective unit or General
LLH201	
Year 3 S	emester 1
	Individual Differences and
PYB309	Assessment
Psycholo	gy Elective
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 S	emester 2
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psycholo	gy Elective
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 S	emester 1
PYB304	Physiological Psychology
Psycholo	gy Elective
LLB301	Real Property Law
General I	Law Elective unit
Year 4 S	emester 2
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psycholo	gy Elective
fourth yea	B350 is compulsory for entry to ar programs in psychology for Bachelor of Behavioural (Honours Psychology)
LLB303	Evidence
LLH206	Administrative Law
2211200	, tarrillion and to Law

ycholog	y)/Bachelor of Laws (H
Year 5 Se	emester 1
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
	aw Elective or Non-law or University-wide Minor Uni
	aw Elective or Non-law or University-wide Minor Uni
Year 5 Se	emester 2
LLB306	Civil Procedure
LLH305	Corporate Law
_	aw Elective or Non-law or University-wide Minor Uni
	aw Elective or Non-law or University-wide Minor Uni
Year 6 Se	emester 1
LLH401	Legal Research Capstone
Advanced	d Law Elective unit
Advanced	d Law Elective unit
Law <u>Elec</u>	tive Information
comprise	ves or a university wide min d of 4 units in place of the
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 1 r 5 Semester 2 r 6 Semester 1 r 6 Semester 2
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 2 r 4 Semester 2 r 5 Semester 1 r 5 Semester 1 r 5 Semester 1
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers 1 Semester 2 1 Semester 1 2 Semester 1 1 Semester 2 1 Semester 2 1 Semester 1 1 Semester 1
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 2 r 5 Semester 1 r 6 Semester 2 r 6 Semester 2 r 7 Semester 1 r 7 Semester 2 r 8 Semester 1 r 9 Semester 2 r 9 Semester 1 r 9 Se
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 2 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 2 r 5 Semester 1 r 6 Semester 2 v Elective Information Title emester 2
comprise equivalen electives. Semeste Yea Yea Yea Yea Yea Yea Yea Y	d of 4 units in place of the at number of general law ers 1 Semester 2 1 Semester 1 2 Semester 1 2 Semester 1 3 Semester 2 1 Semester 1 1 Semester 2 2 Semester 1 1 Semester 2 2 Semester 1 2 Semester 1 3 Semester 2 4 Semester 1 5 Semester 2 1 Semester 2 1 Semester 2 1 Semester 2 1 Semester 1 1 Semester 2 1 Semester 1 1 Semester 2 1 Semester 2 1 Semester 1 1 Semester 2 1 Semester 3 1 Semester 3 1 Semester 4 1 Semester 5 2 Semester 5 2 Semester 6 3 Semester 1 4 Semester 9 4 Semester 1 5 Semester 2 6 Semester 1 6 Semester 1 7 Semester 1 7 Semester 2 7 Semester 1 7 Semester 1 7 Semester 2 7 Semester 3 7 Semester 3 7 Semester 4 7 Semester 4 7 Semester 5 7 Semester 5 7 Semester 6 7 Semester 7 7 Semester 8 7 Semester 9 7 Semester
comprise equivalen electives. Semeste Yea Lav Code Year 1 Se LLB101	d of 4 units in place of the at number of general law ers r 1 Semester 2 r 1 Semester 1 r 2 Semester 1 r 3 Semester 2 r 3 Semester 1 r 4 Semester 2 r 4 Semester 1 r 5 Semester 1 r 5 Semester 1 r 6 Semester 2 r Elective Information Title emester 2 Introduction to Law Torts

Year 1 Semester 2		
LLB101	Introduction to Law	
LLB102	Torts	
PYB100	Foundation Psychology	
PYB110	Psychological Research Methods	
Year 1 Se	emester 1	
LLB103	Dispute Resolution	
LLB104	Contemporary Law and Justice	
PYB007	Communication for Health Professionals	
PYB202	Social and Organisational Psychology	
Year 2 Se	emester 2	
LLB106	Criminal Law	
LLB107	Statutory Interpretation	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal		

D I-1		
Problems and Communication		
PYB102	The Mind and the Brain	
PYB208	Counselling Theory and Practice 1	
Year 2 Se	emester 1	
LLB202	Contract Law	
LLH201	Legal Research	
PYB210	Research Design and Data Analysis	
Psycholo	gy Elective	
Year 3 Se	emester 2	
LLB204	Commercial and Personal Property Law	
Introductory Law Elective Unit or General Law Elective Unit		
PYB203	Developmental Psychology	
PYB204	Perception and Cognition	
Year 3 Semester 1		
LLB203	Constitutional Law	
General Law Elective Unit		
Psychology Elective		
Psychology Elective		
Year 4 Semester 2		

PYB350 Advanced Statistical Analysis OR Psychology Elective

Year 4 Semester 1

LLB205

PYB306

LLH206 Administrative Law

Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

Equity and Trusts

Psychopathology

LLB301	Real Property Law	
General Law Elective or Non-Law Elective or Univeristy-wide Minor Unit*		
PYB304	Physiological Psychology	
PYB309	Individual Differences and Assessment	

1 1 2000	Assessment
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-Law Elective or Univeristy-wide Minor Unit*	
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal

General Law Elective or Non-Law Elective or Univeristy-wide Minor Unit* General Law Elective or Non-Law

Elective or Univeristy-wide Minor Unit*

Profession

Year 6 Semester 2

LLH302

LLH401 Legal Research Capstone

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Advanced Law Elective unit	
Advanced Law Elective unit	

*Law Elective Information

Law students may complete up to 4 nonlaw electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual.

Introductory Law Electives		
Code	Title	
LLB140	Human Rights Law	
LLB141	Introduction to International Law	
LLB142	Regulation of Business	

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on <u>QUT Virtual</u>.

General Law Electives List		
Code	Title	
LLB241	Discrimination and Equal Opportunity Law	
LLB242	Media Law	
LLB243	Family Law	
LLB244	Criminal Law Sentencing	
LLB245	Sports Law	
LLB247	Animal Law	
LLB248	COVID-19 and the Law	
LLB250	Law, Privacy and Data Ethics	
LLB251	Law and Design Thinking	
LLB340	Banking and Finance Law	
LLB341	Artificial Intelligence, Robots and the Law	
LLB342	Immigration and Refugee Law	
LLB344	Intellectual Property Law	
LLB345	Regulating the Internet	
LLB346	Succession Law	
LLB347	Taxation Law	
LLB349	Japanese Law	
LLB350	The Law and Ethics of War	
LLB440	Environmental Law	

LLB444	Real Estate Transactions	
LLB447	International Arbitration	
LLB460	Competition Moots A	
LLB461	Competition Moots B	
LLB463	Legal Clinic (Organised Program)	
LLB464	International Legal Placement	
LLB464 was previously titled Legal Clinic (International)		

maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Please note that some law elective units

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on <u>QUT Virtual</u>.

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice
LLH479	Research Thesis Extension
LLH479 Available to students interested in Higher Degree Research	

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law

LLB345	Regulating th	e Internet
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Psychology Electives		
Code	Title	
PYB159	Alcohol and Other Drug Studies	
PYB215	Forensic Psychology and the Law	
PYB257	Group Work	
PYB260	Psychopharmacology of Addictive Behaviour	
PYB300	Behavioural Science and Contemporary Challenges	
PYB301	Psychology in the Community: Placement	
PYB302	Advanced Social and Organisational Psychology	
PYB307	Health Psychology	
PYB321	Introduction to the Psychology of Trauma	
PYB350	Advanced Statistical Analysis	
PYB356	Counselling Theory and Practice 2	
PYB359	Introduction to Family Therapy	
PYB360	Interventions for Addictive Behaviours	
PYB374	Human Factors and Safety	



Year	2020
QUT code	IX88
CRICOS	085232C
Duration (full-time)	5.5 years
ОР	7
Rank	87
Offer Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2020 CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$37,800 per year full-time (96 credit points)
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Biomedical Science - enquiries to biomedical@qut.edu.au; Law: Director of Undergraduate Programs, email: law_enquiries@qut.edu.a u
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 61 7 3138 2707 Law: law_enquiries@qut.edu.a u;

Domestic Assumed knowledge

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

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Biology (Units 3 & 4, C)
- Chemistry (Units 3 & 4, C)
- Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

• One Biomedical Science Study Area A units and two Biomedical Science elective

units OR

• Two Biomedical Science Study Area B

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed
below will be used to determine the
Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24
cps) and
two Advanced Electives in law.

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.
Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB (Hons) is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.



Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the <u>Additional course</u> requirements and costs website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the Faculty of Law lawandjustice@qut.edu.au or 07 3138 2707.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on deferment.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will

study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for

the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2



- Year 3, Semester 1
- Year 3, Semester 2
- Year 4, Semester 1
- Year 4, Semester 2 Year 5, Semester 1
- Year 5, Semester 2
- Year 6, Semester 1
- **Elective Information**

Code	Title	
Year 1, Semester 1		
LQB183	Human Systematic Anatomy	
LQB184	Biomedical Skills 1	
LLB101	Introduction to Law	
LLB102	Torts	
Year 1. Semester 2		

Year 1	1, Semester	2
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LSB258	Principles of Human Physiology
LQB286	Biomedical Skills 2
LLB106	Criminal Law
LLB107	Statutory Interpretation
E 0040 11 D407 01 1 1	

From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal **Problems and Communication**

Year 2, Semester	1
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LQB180	Foundations of Biochemistry
LQB186	Human Cell & Molecular Biology
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Year 2, Semester 2

LQB292	Principles of Infection and Immunity
LQB280	Genes, Genomes and Genetics
LLH201	Legal Research

Introductory Law Elective unit or General Law Elective unit

Year 3, Semester 1

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit

LLB202 Contract Law LLB203 Constitutional Law

Year 3, Semester 2

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2

Commercial and Personal LLB204 Property Law LLB205 **Equity and Trusts**

Year 4, Semester 1

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Study Area A unit OR Study Area B unit 2

LLB301 Real Property Law

General Law Elective unit

Year 4, Semester 2

Biomedical Sciences Study Area A unit OR Study Area B unit 1

Biomedical Sciences Study Area A unit OR Study Area B unit 2

LLB303	Evidence

LLH206 Administrative Law

Year 5, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 5, Semester 2

LLB306	Civil Procedure
LLH305	Corporate Law

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 1

LLH401 Legal Research Capstone

Advanced Law Elective unit

Advanced Law Elective unit

Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

In this list

- Core units
- Option units

Course Notes

Code

Students undertake	72 credit points -
credit points core un	ite and 26 cradit

36 credit points core units and 36 credit points option units

Title

Core units

Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units

Codo	Tit
Loge	I III

Choose 36 credit points from:

LQB570 Forensic Anatomy

LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

Course Notes

Code	Title
Students undertake	72 credit points - 36

credit points core units and 36 credit points from option units

Core unit	units	
Code	Title	
LQB385	Molecular Biology and Bioinformatics	
LQB485	Cell Biology	
LQB684	Advances in Medical Biotechnology	

Option units Code Choose 36 credit points from: LQB583 Molecular Systems Biology LQB595 Cellular Engineering LQB601 Cancer Biology Biomedical Work Integrated

Learning A

In this list

LQB502

- Core units
- Option units

Course Notes

Code	Title
Juuc	I IIIC

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units

Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units		
Code	Title	
Choose 36 credit points from:		
LQB581	Biomolecular Control Systems	
LQB582	Biomedical Research Technologies	
LQB682	Biomolecular Design	
LQB502	Biomedical Work Integrated Learning A	



In this list

- Core units
- Option units

Course Notes	
Code	Title

Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units

Core units		
Code	Title	
36 credit points comprising:		
LQB388	Medical Physiology 1	
LQB488	Medical Physiology 2	
LQB608	Extreme Physiology	

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- Core units
- Option units

points from option units

Course Notes		
Code	Title	
Students undertake 72 credit points - 36		
credit points core units and 36 credit		

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units			
Code	Title		
Choose 3	Choose 36 credit points from:		
LQB583	Molecular Systems Biology		
LQB594	Pathogen Diagnosis and Therapeutics		
LQB693	Immunological Approaches for Infection and Immunity		
LQB502	Biomedical Work Integrated Learning A		

In this list

- Core units
- Option units

Course Notes		
Code	Title	

Students complete 48 credit points - 24 credit points core units and 24 credit points option units

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units		
Code	Title	
Choose 24 credit points from:		
LQB570	Forensic Anatomy	
LQB571	Neuroscience	
LQB671	Histological Research Techniques	
LQB503	Biomedical Work Integrated Learning B	

In this list

- Core units
- Option units

Course Notes		
Code	Title	
Students complete 48 credit points - 24 credit points core units and 24 credit points option units		

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24	

Students complete 48 credit points - 24 credit points core units and 24 credit points option units

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Option units	
Code	Title
Choose 2	24 credit points from:
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- Core units
- Option units

Course Notes	
Code	Title
Students complete 48 credit points - 24	

credit points core units and 24 credit points option units

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit	points from:
LQB503	Biomedical Work Integrated Learning B
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

• Core units

points option units

Option units

Course Notes		
Code	Title	
Students complete 48 credit points - 24		
credit points core units and 24 credit		

Core units		
Code	Title	
LQB362	Principles and Practice of Infectious Diseases	
LQB494	Pathogen Biology and Pathogenesis	



Option units	
Code	Title
24 credit	points from:
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual.

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on <u>QUT Virtual</u>.

General Law Electives List	
Code	Title
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB247	Animal Law
LLB248	COVID-19 and the Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law

LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.
Please refer QUT Real Law
(LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual.

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice
LLH479	Research Thesis Extension
LLH479 Available to students interested in Higher Degree Research	

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics

LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet





Bachelor of Behavioural Science (Honours Psychology)

Year	2020
QUT code	PY09
CRICOS	061159E
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,200 per year full-time (96 credit points)
International fee (indicative)	2020: \$30,600 per year full-time (96 credit points)
Total credit points	96
Start months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year. Applicants will be notified of their application outcomes in mid-December.
Int. Start Months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year. Applicants will be notified of their application outcomes in mid-December.
Course Coordinator	Enquiries to psychology@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

A completed recognised bachelor degree in psychology completed within the past ten years with a minimum grade point average (GPA) of 5.0 (on QUT's 7-point scale).

The degree must be accredited by the Australian Psychology Accreditation Council (APAC) as an entry point into an honours program; e.g.Bachelor of Behavioural Science (Psychology) at QUT.

Applicants with overseas qualifications must provide certification from the Australian Psychological Society stating their degree is equivalent to APAC-approved, three-year training in psychology. Please note APS advises the average processing time is 8 weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

- A grade of at least 4 (on a 7-point scale) for each of the APACaccredited second and third year psychology units listed below.
- A grade point average of at least 5.3 across all attempts of the listed APAC accredited second- and thirdyear psychology units listed below.
- Successful completion of an APACaccredited advanced statistical analysis unit at third-year level.

The required APAC-accredited second and third year psychology units at QUT are:

- PYB202 Social and organisational psychology
- PYB203 Developmental psychology
- PYB204 Cognition and perception
- PYB210 Research design and data analysis
- PYB304 Physiological psychology
- PYB306 Psychopathology
- PYB309 Individual differences and assessment
- PYB350 Advanced statistical analysis.

Similar APAC-accredited subjects are required for studies completed at another institution.

Selection process

Entry to this course is competitive as places are limited. All applications will be considered in two groups of:

- QUT's Bachelor of Behavioural Science (Psychology) single and double degree graduates; and
- · All other applicants.

Eligible applicants are selected in order of merit based on their APAC accredited second and third year psychology units GPA.

Closing date

Closing date is 30 September. Applications received after this date will not be considered. Applications for the next intake will open 1 July.

Applicants will be notified of their application outcomes in mid-December.

International Entry requirements

A completed recognised bachelor degree in psychology completed within the past ten years with a minimum grade point average (GPA) of 5.0 (on QUT's 7-point scale).

The degree must be accredited by the Australian Psychology Accreditation Council (APAC) as an entry point into an honours program; e.g.Bachelor of Behavioural Science (Psychology) at QUT.

Applicants with overseas qualifications must provide certification from the Australian Psychological Society (APS) stating their degree is equivalent to the APAC-approved, three-year training in psychology. The APS advises that the average processing time is 8 weeks, therefore applicants with overseas qualifications are strongly encouraged to seek certification by no later than July.

Additional entry information

- A grade of at least 4.0 (on QUT's 7point scale) for each of the APACaccredited second and third year psychology units listed below.
- A grade point average of at least 5.3 across all attempts of the listed APAC accredited second- and thirdyear psychology units listed below.
- Successful completion of an APACaccredited advanced statistical analysis unit at third-year level.

The required APAC-accredited second and third year psychology units at QUT are:

- PYB202 Social and organisational psychology
- PYB203 Developmental psychology
- PYB204 Cognition and perception
- PYB210 Research design and data analysis
- PYB304 Physiological psychology
- PYB306 Psychopathology
- PYB309 Individual differences and



Bachelor of Behavioural Science (Honours Psychology)

assessment

 PYB350 Advanced statistical analysis

Similar APAC-accredited subjects are required for studies completed at another institution.

Selection process

Entry to this course is competitive as places are limited. All applications will be considered in two groups of QUT's Bachelor of Behavioural Science (Psychology) single and double degree graduates; and all other applicants.

Eligible applicants are selected in order of merit based on their APAC accredited second and third year psychology units GPA

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year. Applicants will be notified of their application outcomes in mid-December.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional recognition

Successful completion of the Bachelor of Behavioral Science (Honours Psychology) meets the academic requirements for provisional registration as a psychologist with the Psychology Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:

http://www.ahpra.gov.au/Registration/Reg istration-Process/Registration-Requirements.aspx

Please refer to the Psychology Board of Australia website:

http://www.psychologyboard.gov.au/Regis tration-Standards.aspx for additional information on the Board's Registration Standards.

International Student Entry

International students may enrol only in full-time studies.

Please refer to the Psychology Board of Australia website

http://www.psychologyboard.gov.au/Regis tration-Standards.aspx for information on the Board's English Language Skills Registration Standard.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Domestic Course structure

The honours program comprises eight units, which can be completed in full-time or part-time study mode.

Core units include PYH401 Advanced Research Methods, PYH402 Counselling Psychology and PYH407 Research and Professional Development Seminar. There is one elective unit. Students can be chose from Cognitive and Neuropsychology or Social and Developmental Psychology as their elective. Core units require 3 contact hours per week, and electives are offered in intensive formats.

This course also includes a research component, which entails an individual thesis. PYH400-1to4 Thesis is undertaken in modules throughout the program. Initially students complete a research plan, which sets out the rational and methodology of the project. This is followed by data collection, analysis and writing-up the research thesis. Contact hours for the research component are as required by the project and supervisor.

International Course structure

The honours program comprises eight units, which can be completed in full-time or part-time study mode.

Core units include PYH401 Advanced Research Methods, PYH402 Counselling Psychology and PYH407 Research and Professional Development Seminar. There is one elective unit. Students can be chose from Cognitive and Neuropsychology or Social and Developmental Psychology as their elective. Core units require 3 contact hours per week, and electives are offered in intensive formats.

This course also includes a research component, which entails an individual

thesis. PYH400-1to4 Thesis is undertaken in modules throughout the program. Initially students complete a research plan, which sets out the rational and methodology of the project. This is followed by data collection, analysis and writing-up the research thesis. Contact hours for the research component are as required by the project and supervisor.

Sample Structure

Sample Structure		
Code	Title	
Year 1 Semester 1		
PYH401	Advanced Research Methods	
PYH402	Counselling Psychology	
PYH400 -1	Thesis	
PYH400 -2	Thesis	
Year 1 Semester 2		
PYH400 -3	Thesis	
PYH400	Thesis	

real i Semester 2		
PYH400 -3	Thesis	
PYH400 -4	Thesis	
PYH407	Research and Professional Development Seminar	
PYH403	Cognitive Neuropsychology	
OR		
PYH404	Issues in Social Developmental Psychology	



Bachelor of Social Work (Honours)

Year	2020
QUT code	SW05
CRICOS	089124G
Duration (full-time domestic)	4 - 8 years
Duration (full-time international)	4 years
Campus	Kelvin Grove
International fee (indicative)	2017: \$28,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February This course is now delivered four to eight years flexible learning for both February and July entry.
Int. Start Months	July, February
Course Coordinator	Enquiries to socialwork@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

Admission into this course is by invitation only on successful completion of 192 credit points in QUT's Bachelor of Social Work with a minimum GPA of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Domestic Assumed knowledge

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

 English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Entry requirements

Academic entry requirements

Admission into this course is by invitation only on successful completion of 192 credit points in QUT's Bachelor of Social Work with a minimum GPA of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Domestic Course structure

Note: Students in the SW05 Honours program undertake 1 Social Work elective and 1 Research Elective.





Bachelor of Nutrition and Dietetics (Honours)

Year	2020
QUT code	XN45
CRICOS	080482C
Duration (full-time)	4 years
OP	4
Rank	94
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$34,800 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to nutrition@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

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

- Chemistry (Units 3 & 4, C)
- English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4. C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

Before you start this course, we assume you have sound knowledge of the subject/s listed below. If you don't have the subject knowledge, you can still apply for the course but we encourage you to undertake bridging studies to gain the knowledge:

International Subject prerequisites

- Chemistry (Units 3 & 4, C)
- · Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

Graduates of this four year full-time program will be professional dietitians, eligible to apply for the Accredited Practising Dietitian (APD) credential as well as membership of the Dietitians Association of Australia (DAA), the Public Health Association of Australia (PHAA), Sports Medicine Australia (SMA), the Nutrition Society and other bodies.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have

associated costs. Information is available from the Additional course requirements and costs website.

Further information

For more information about this course. please phone on +61 7 3138 4831 or email nutrition@qut.edu.au

Sample Structure **Semesters**

- Year 1, Semester 1
- Year 1, Semester 2 Year 2, Semester 1
- Year 2, Semester 2
- Year 3, Semester 1
- Year 3, Semester 2 Year 4, Semester 1
- Year 4, Semester 2

	1 4, Octilostor 2
	Title
Year 1, S	emester 1
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
XNB148	Foundations in Nutrition Practice
XNB151	Food and Nutrition
Year 1, S	emester 2
LQB281	Human Health & Disease Concepts
LQB185	Anatomy and Physiology for Health Professionals
XNB149	Nutrition Communication
XNB150	Food Citizenship
Year 2, S	emester 1
LQB381	Biochemistry
LQB388	Medical Physiology 1
XNB255	Nutritional Epidemiology
XNB250	Food Chemistry and Technology
Year 2, S	emester 2
LQB481	Biochemical Pathways and Metabolism
LQB488	Medical Physiology 2
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 3, S	emester 1
XNB277	Exercise and Sports Nutrition
XNB345	Advanced Nutrition Metabolism
XNB346	Nutrition Therapy Counselling and Practice 1
XNH350	Community and Public Health Nutrition
Year 3, S	emester 2
XNB347	Medical Nutrition Therapy



Bachelor of Nutrition and Dietetics (Honours)

	Counselling and Practice 2		
XNH348	Medical Nutrition Therapy Counselling and Practice 3		
XNH356	Contemporary Management and Practice of Food and Nutrition Services		
HLH401	Advanced Research Methods		
Year 4, S	emester 1		
XNB444	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Ambulatory)		
XNB446	Clinical Practice in Nutrition and Dietetics - Community and Public Health Nutrition		
XNH448 -1	Leadership in Nutrition and Dietetics Practice		
XNB447	Clinical Practice in Nutrition and Dietetics - Foodservice Management		
Year 4, S	Year 4, Semester 2		
HLH402	Research Project for Honours		
XNB445	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Acute)		
XNH448 -2	Leadership in Nutrition and Dietetics Practice		





Bachelor of Clinical Exercise Physiology (Honours)

Year	2020
QUT code	XN52
CRICOS	093232C
Duration (full-time)	4 years
Campus	Kelvin Grove
International fee (indicative)	2019: \$33,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Course Coordinator	Contact HiQ
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.





Graduate Certificate in Podiatric Therapeutics

Year	2020
QUT code	CS30
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$11,100 per year part-time (48 credit points)
Total credit points	48
Credit points part-time sem.	24
Dom. Start Months	February
Course Coordinator	Enquiries to podiatry@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirement

A completed recognised four year degree (or equivalent) in podiatry; *and*

Current registration with the Podiatry Board of Australia (or equivalent).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 3368 or email podiatry@qut.edu.au

Domestic Course structure

Offered on a part-time basis over two semesters, there will be on-campus intensive sessions for the discussion of key content, peer review and interaction, practical sessions, and assessment. These intensives will be supplemented by sophisticated online resources using case scenarios to simulate key dilemmas and challenges in clinical practice. A revision of the fundamental biomedical sciences related to pharmacology and pharmacotherapeutics is also incorporated at the start of the program.

The case studies and other learning activities highlight the National Prescribing Service competencies required to prescribe medicines and enable self-reflection and assessment of podiatric therapeutic practice skills for continuing quality improvement.

In the final semester, you will acquire the clinical decision-making practical skills required for prescribing scheduled medicines, through on-campus clinic sessions where you will: discuss medical and medication histories with experienced clinicians; participate in supervised external placements, online case simulations, workshops and assessment.

Throughout the course you will develop an understanding of the elements of safe

prescribing and the core information sources and guidelines for this scope of practice, so that in your podiatric practice you will be able to remain abreast of developments in the field of medication and pharmacological issues.





Graduate Certificate in Communication for Health

Year	2020
QUT code	HL31
CRICOS	096266B
Duration (full-time international)	6 months
International fee (indicative)	2020: \$15,500 per course (48 credit points)
Total credit points	48
Course Coordinator	Enquiries to health.enquiries@qut.edu. au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

International Entry requirements

Academic entry requirements Environmental Health major

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline; and a minimum of 48 credit points (equivalent of one semester full time study) of basic science units that were completed at the bachelor degree level and must include:

- 12 credit points (one subject) of foundation chemistry; and
- 36 credit points in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Pathway leading to <u>Master of Health</u>, <u>Safety and Environment (Environmental Health)</u>

Graduate Certificate in Communication for Health (Environmental Health) (1 semester) July entry leading to Master of Health, Safety and Environment (Environmental Health) (4 semesters) February entry (24 credit points advanced standing)

Nursing major

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in nursing; or a completed recognised associate degree in nursing and one of year work experience as a registered nurse (or equivalent).

The Master of Nursing does not lead to registration as a nurse in Australia. International students seeking registration in Australia should contact the <u>Australian Health Practitioner Regulation Agency</u> for further advice or consider our <u>Bachelor of Nursing</u> program.

Pathway leading to <u>Master of Advanced</u> <u>Practice Nursing</u>

Graduate Certificate in Communication for Health (Nursing) (1 semester) into:

- February or July entry leading to Master of Advanced Practice Nursing (Chronic Health Care Nursing) (3 semesters) February or July entry (24 credit points advanced standing).
- February or July entry leading to Master of Advanced practice Nursing (Health Professional Education) (3 semesters) February or July entry (24 credit points advanced standing).

 February or July entry leading to Master of Advanced practice Nursing (Cross- Specialisation) (3 semesters) February or July entry (24 credit points advanced standing).

Public Health major

Occupational Health and Safety

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Pathway leading to <u>Master of Health</u>, <u>Safety and Environment (Occupational</u> <u>Health and Safety)</u>

Graduate Certificate in Communication for Health (Environmental Health) (1 semester) July entry leading to Master of Health, Safety and Environment (Occupational Health and Safety) (4 semesters) February entry (24 credit points advanced standing)

Public Health

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Pathway leading to <u>Master of Public</u> <u>Health</u>

Graduate Certificate in Communication for Health (Public Health) (1 semester) February or July entry leading to Master of Public Health (3 semesters) February or July entry (48 credit points advanced standing).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Sample Structure

Code	Title
Year 1, Semester 1	
QCD111	Communication 1
QCD211	Communication 2



Graduate Certificate in Communication for Health

HLN710	Epidemiology
PUN105	Health Statistics 1





Graduate Certificate in Health Science

Year	2020
QUT code	HL38
CRICOS	027285D
Duration (full-time international)	6 months
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$10,700 per course (48 credit points)
Total credit points	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Course Coordinator	Enquiries to email: publichealth@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Entry requirements

A completed recognised bachelor degree in any discipline; *or*

A completed recognised diploma qualification (or higher award) with at least three years full-time equivalent (FTE) professional work experience which includes at least one year in a supervisory or leadership role (e.g. with responsibility for decision making, team work, quality assurance, and/or policy development); or

Current registration within the applicant's field of practice with a nationally recognised professional body with at least three years full-time equivalent (FTE) professional work experience.

Overseas qualifications

QUT will consider equivalent overseas qualifications for admissions purposes. If you have tertiary qualifications from countries where English is not the standard language of instruction, you must provide evidence of English language proficiency.

English language proficiency

QUT requires students to demonstrate that they can speak, write, read and comprehend academic English to a specified standard.

QUT's English proficiency requirements for this course are:

- IELTS (Academic): 6.5 or better overall with no subscore below 6.0
- PTE: 58 or better overall with no subscore below 50
- TOEFL (IBT): 79 or better overall with a writing subscore of 21 or better, a speaking subscore of 18 or better and no other subscore lower than 16
- CAE: 176 or better overall with no subscore below 169

The test must have been completed within 2 years prior to the proposed course start month.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline; *or*

A completed recognised diploma qualification (or higher award) with at least three years full-time equivalent (FTE) professional work experience which includes at least one year in a supervisory or leadership role (e.g. with responsibility for decision making, team work, quality assurance, and/or policy development); or

Current registration within the applicant's field of practice with a nationally recognised professional body with at least three years full-time equivalent (FTE) professional work experience

Minimum English requirements

Students must meet the English proficiency requirements.

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

Course Structure

Students are required to complete four units (totaling 48 credit points) from one study area.

Study areas

- Emergency and disaster management (part-time only available)
- Environmental health
- Health promotion (part-time only available)
- Health services management (part-time only available in 2015)
- Occupational health and safety
- Quality and patient safety (part-time only available)
- Risk management

International students starting in February may specialise in:

- Environmental Health
- Health Services Management
- Occupational Health and Safety
- Risk Management

International students starting in July may specialise in:

- Environmental Health
- Occupational Health and Safety

International Student Entry

International students may enrol only in full-time studies and may study only onshore.



Further Information

For information about this course, please contact the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

Students in the Graduate Certificate in Health Science complete four units from one study area. To complete a major, students must complete at least four units from the same study area within the Faculty of Health. Students can graduate with one specified major only.

Study areas

Study areas are offered in the following:

- Emergency and Disaster Management
- Environmental Health*
- · Health Policy and Planning
- Health Promotion
- Health Services Management
- · Occupational Health and Safety*
- · Quality and Patient Safety
- * Students wishing to complete a graduate diploma qualification in Environmental Health or Occupational Health and Safety should apply for entry into the <u>Graduate Diploma in Environmental Health</u> or <u>Graduate Diploma in Occupational Health and Safety.</u>

Sample Structure

Title	
Select two units from Major	
Year 1, Semester 2	
Select two units from Major	

The Graduate Certificate in Health Science consists of four units. Students can complete units from listed study areas.

Completion of four units from one study area entitles graduates of the Graduate Certificate, Graduate Diploma or Masters to have their qualification awarded with their area of specialisation. Students can graduate with one specified major only.

In this list

- EMERGENCY AND DISASTER MANAGEMENT
- ENVIRONMENTAL HEALTH
- HEALTH POLICY AND PLANNING
 MAJOR
- HEALTH PROMOTION
- <u>HEALTH SERVICES</u> MANAGEMENT
- OCCUPATIONAL HEALTH AND SAFETY
- QUALITY AND PATIENT SAFETY

EMERGENCY AND DISASTER MANAGEMENT		
Code	Title	
PUN450	Introduction to Disaster Risk Management	
PUN452	Disaster Planning and Preparedness	
PUN453	Disaster Response and Recovery	
PUN454	Leadership in Disaster Management	

ENVIRONMENTAL HEALTH	
Code	Title
Select 4 i	units from the following options:
PUN016	Risk Assessment
PUN363	Environmental Health Law
PUN364	Food Safety
PUN465	Environmental Protection
PUN466	Communicable Diseases
PUN617	Health, Safety and Environment Leadership and Management
PUN620	Concepts of Environmental Health

HEALTH POLICY AND PLANNING MAJOR	
Code	Title
NOTE: PUN212 is available only in Semester 1 and PUN017 and PUN688 are available only in Semester 2	
PUN212	Health Information Management Perspectives
PUN017	Health Planning and Evaluation
PUN688	Health Policy in a Global Context
HLN701	Independent Study

TILALITIT ROMOTION	
Code	Title
NOTE: PUP032 and PUP038 are available only in Semester 1 and PUP034 and PUP037 are available only in Semester 2	
PUP032	Health Promotion 2: Theories
PUP038	Health Promotion 1: Paradigms
PUP034	Health Promotion 3: Program Planning
PUP037	Health Promotion 4: Program Evaluation
	Code NOTE: P available PUP034 in Semes PUP032 PUP038 PUP034

HEALTH PROMOTION

HEALTH SERVICES MANAGEMENT		
Code	Title	
PUN210	Contemporary Health Management	
PUN640 Health Systems		

Select 2 units from the following:		
EFN423	Health Economics: Applications and Policy	
LWN16 4	Health Care Law and Ethics	
PUN212	Health Information Management Perspectives	
PUN213	Quality Management in Health	
PUN688	Health Policy in a Global Context	

OCCUPATIONAL HEALTH AND SAFETY		
Code	Title	
Select 2 options:	units from the OHS List A unit	
PUN301	Occupational Health and Safety Law and Policy	
PUN500	Occupational Health and Safety Management	
PUP116	Human Factors and Ergonomics	
PUP250	Toxicology and Occupational Hygiene	
PUP415	Occupational Health	
Select 2 options:	units from the OHS List B unit	
HLN710	Epidemiology	
PUN016	Risk Assessment	

QUALITY AND PATIENT SAFETY		
Code	Title	
NOTE: PUN213 and PUN214 are available only in Semester 1 and PUN219 is available only in Semester 2		
HLN701	Independent Study	
PUN213	Quality Management in Health	
PUN214	Systems of Quality and Safety in Health	
PUN219	Leadership of Quality and Safety in Health	





Graduate Certificate in Care of the Aged

Year	2020
QUT code	HQ08
Duration (full-time domestic)	6 months
Total credit points	48
Dom. Start Months	October, July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Graduate Certificate in Care of the Aged seeks to provide existing health practitioners with the opportunity to specialise in meeting the complex care needs of older Australians.

Domestic Entry requirements Academic entry requirements

You can gain entry into the Graduate Certificate in Care of the Aged with:

- a completed bachelor degree (or higher qualification) in a nursing, medical or allied health discipline, or
- current AHPRA registration within the applicant's field of practice and at least three years full-time (or equivalent) professional work experience in the same field as the current AHPRA registration.

Course structure

To meet the course requirements for the Graduate Certificate in Care of the Aged, you must complete a total of 48 credit points.

Unite

Ageing and Health Assessment Healthy Ageing Skin and Wound Care Dementia

Advanced Standing

Your past studies or work experience may count as credit towards your QUT Online course; we call this 'advanced standing'. That means you might not have to complete all of the units listed in your course structure and you may be able to graduate sooner.

In exceptional circumstances, extensive work experience in a particular field can also be recognised.





Graduate Certificate in Gerontology

Year	2020
QUT code	HQ09
Duration (full-time domestic)	6 months
Duration (part-time domestic)	1 year
Total credit points	48
Dom. Start Months	October, July, April, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Graduate Certificate in Gerontology is grounded in the scientific understanding of the ageing process, and ensuring quality of care to older Australians is the best it can possibly be, taking into account physical, psychosocial and culturally safe practices.

Domestic Entry requirements Academic entry requirements

You can gain entry into the Graduate Certificate in Geronology with:

- a completed bachelor degree (or higher qualification) in a nursing, medical or allied health discipline, or
- current AHPRA registration within the applicant's field of practice and at least three years full-time (or equivalent) professional work experience in the same field as the current AHPRA registration.

Course structure

To meet the course requirements for the Graduate Certificate in Gerontology, you must complete a total of 48 credit points.

Units

Aged Care Law, Ethics and Culturally Safe Practice Complex Care for the Older Person Palliative and End of Life Care Quality Management in Health

Advanced Standing

Your past studies or work experience may count as credit towards your QUT Online course; we call this 'advanced standing'. That means you might not have to complete all of the units listed in your course structure and you may be able to graduate sooner.

In exceptional circumstances, extensive work experience in a particular field can also be recognised.





Graduate Certificate in Diagnostic Genomics

Year	2020
QUT code	LS60
Duration (full-time)	0.5 year
Duration (part-time)	1 year
Domestic fee (indicative)	2020: \$12,100 per year full-time (48 credit points)
International fee (indicative)	2020: \$17,200 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to biomedical@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised bachelor degree (or higher award) completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- · cell biology
- dentistry
- dietetics
- · forensic science
- genetics
- medicine
- nursing
- pharmacy
- · veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work

experience and/or further studies since course completion with your application for it to be considered.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum Grade Point Average (GPA) score of 4.00 on QUT's 7 point scale completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- · biomedical sciences
- · cell biology
- dentistry
- · dietetics
- · forensic science
- · genetics
- medicine
- nursing
- pharmacy
- · veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience; and; or further studies since course completion with your application for it to be considered.

Minimum English requirements

Overall

Students must meet the English proficiency requirements.

6.5

IELTS ((International	English	Language
Testing	System)		

Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Code	Title	
Year 1, S	Year 1, Semester 1 (Feb)	
LQN100	Human Genetics	
LQN101	Disease Pathogenesis	
Year 1, Semester 2 (July)		
LQN102	Diagnostic Genetics	
LQN103	Genetic Technologies	





Graduate Certificate in Nursing

Year	2020
QUT code	NS32
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2020: CSP \$3,500 per year full-time (48 credit points)
Total credit points	48
Dom. Start Months	July, February
Course Coordinator	Enquiries to nursing@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Entry requirement

Current registration as a Nurse with the Australian Health Practitioner Regulation Agency (AHPRA).

Study area requirements

In some study areas, applicants will need to comply with certain clinical requirements.

You will be asked to confirm that you have specific professional experience prior to enrolling in units that require workplace-based clinical practice. You will also need to maintain access to the relevant practice setting for the duration of the course. If you do not confirm your professional experience or maintain access to a relevant practice setting, you will not be able to complete the clinical assessment components required to complete units in the study area.

Please refer to study area information in the 'Units' tab for specific details.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Additional course requirements

Acute Care Nursing

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer Nursing

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Emergency Nursing

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive Care Nursing You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, Child and Youth Health Nursing

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Cross-specialisation

Students complete two core units and choose two additional units from a list of electives covering more than one study area.

This option has no additional professional experience requirements.

Cross-specialisation - Gastroenterology

The specialist gastroenterology units are currently only available to nurses currently working for Queensland Health.

Pathways to future study

The Graduate Certificate in Nursing fully articulates with the Master of Nursing.

International students

The Graduate Certificate in Nursing is offered part-time only in internal or external mode and is not available to international students.

Further information

For information about this course, please call the School of Nursing on +617 3138 3824 or email nursing@qut.edu.au



Domestic Course structure

The Graduate Certificate allows students to complete four core units from their selected area of nursing practice. The following study areas are offered:

- · acute care nursing
- · cancer nursing
- · emergency nursing
- · intensive care nursing
- paediatric, child and youth health nursing
- · chronic health care nursing
- · health professional education
- · gastroenterology nursing

Alternatively, students may choose to select units from across the specialities or electives.

Acute Care Nursing

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer Nursing

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Emergency Nursing

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

• be currently working at least 0.5 FTE (full-time equivalent) in an

- emergency setting
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive Care Nursing

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5
 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, Child and Youth Health Nursing

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Chronic health care nursing

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Health Professional Education

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice.

This option has no additional professional experience requirements.

Gastroenterology nursing

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

NO major option

Students complete two core units and choose two additional units from a list of electives covering more than one study area.

This option has no additional professional experience requirements.

International Course structure

Sample Structure

Code	Title	
Year 1, S	Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing	
NSN724	Contemporary Issues in Acute or Cancer Nursing	
Year 1, S	Year 1, Semester 2 (July)	
NSN726	Specialist Acute or Cancer Nursing Practice	
NSN728	Health Care Context and Service Provision	

Code	Title	
Year 1, S	emester 1	
NSN730	Clinical Leadership in Specialist Nursing	
NSN724	Contemporary Issues in Acute or Cancer Nursing	
Year 1, Semester 2		
NSN726	Specialist Acute or Cancer Nursing Practice	
NSN728	Health Care Context and Service Provision	

Code Title
Year 1 Semester 1



Graduate Certificate in Nursing

NSN730	Clinical Leadership in Specialist Nursing
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
Year 1, Semester 2	
NSN723	Specialist Emergency Nursing Practice
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, S	emester 1
NSN730	Clinical Leadership in Specialist Nursing
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
Year 1, Semester 2	
NSN722	Specialist Intensive Care Nursing Practice
NSN728	Health Care Context and Service Provision
Code	Title

Code	Title	
Year 1, S	Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing	
NSN001	Contemporary Issues in Nursing Children and Families	
Year 1, Semester 2 (July)		
NSN009	Specialist Nursing Practice for Children and Families	
NSN728	Health Care Context and Service Provision	

Code	Title	
Year 1, S	Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing	
NSN007	Contemporary Issues in Chronic Care Nursing	
Year 1, Semester 2 (July)		
NSN008	Specialist Chronic Care Nursing Practice	
NSN728	Health Care Context and Service Provision	

Code	Title	
Year 1, S	Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing	
NSN719	Principles of Education for Health Professionals	
Year 1, Semester 2 (July)		
NSN720	Curriculum Design for Health Professional Education	
NSN728	Health Care Context and Service Provision	

Code	Title	
Year 1, S	Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing	
NSN123	Contemporary Issues in Gastroenterology Nursing	
Year 1, Semester 2 (July)		
NSN124	Specialist Gastroenterology Nursing	
NSN728	Health Care Context and Service Provision	

Students may choose not to select a major and choose elective units.

Code	Title	
Year 1, Semester 1 (Feb)		
NSN730	Clinical Leadership in Specialist Nursing	
Elective - Select one unit from List A		
Year 1, Semester 2 (July)		
NSN728	Health Care Context and Service Provision	
Elective - Select one unit from List A		

Units	
Code	Title
HLN405	Qualitative Research
HLN710	Epidemiology
HLN711	Advanced Qualitative Methods
NSN007	Contemporary Issues in Chronic Care Nursing
NSN008	Specialist Chronic Care Nursing Practice
NSN626	Contemporary Issues in Dementia
NSN719	Principles of Education for Health Professionals
NSN720	Curriculum Design for Health Professional Education
NSN726	Specialist Acute or Cancer Nursing Practice
NSN821	Promoting Healthy Ageing
PUN105	Health Statistics 1
PUN213	Quality Management in Health
or another 12 credit point unit approved by the Postgraduate Course Coordinator	





Graduate Certificate in Emergency and Disaster Management

Year	2020
QUT code	PQ30
Duration (full-time domestic)	6 months
Duration (part-time domestic)	1 year
Domestic fee (indicative)	2020: \$10,400 per year full-time (48 credit points)
International fee (indicative)	2020: \$10,400 per year full-time (48 credit points)
Total credit points	48
Dom. Start Months	October, July, April, February
Course Coordinator	
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Graduate Certificate in Emergency and Disaster Management with QUT Online, you will examine the underlying drivers of risk, taking into account the risk factors during, and in the aftermath of, an emergency.

Domestic Entry requirements Academic entry requirements

You can gain entry into the Graduate Certificate in Emergency and Disaster Management with:

- a completed bachelor degree (or higher qualification) in a nursing, medical or allied health discipline, or
- current AHPRA registration within the applicant's field of practice and at least three years full-time (or equivalent) professional work experience in the same field as the current AHPRA registration.

Course structure

To meet the course requirements for the Graduate Certificate in Emergency and Disaster Management, you must complete a total of 48 credit points.

Units

Ageing and Health Assessment Healthy Ageing Skin and Wound Care Dementia

Advanced Standing

Your past studies or work experience may count as credit towards your QUT Online course; we call this 'advanced standing'. That means you might not have to complete all of the units listed in your course structure and you may be able to graduate sooner.

In exceptional circumstances, extensive work experience in a particular field can also be recognised.





Graduate Certificate in Health Services Management

Year	2020
QUT code	PQ31
Duration (full-time domestic)	6 months
Duration (part-time domestic)	1 year
Domestic fee (indicative)	2020: \$11,200 per year full-time (48 credit points)
International fee (indicative)	2020: \$11,200 per year full-time (48 credit points)
Total credit points	48
Dom. Start Months	October, July, April, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Graduate Certificate in Health Services Management with QUT Online, you will develop skills specifically geared towards working within a range of health service contexts, in direct contact with local communities.

Domestic Entry requirements Academic entry requirements

You can gain entry into the Graduate Certificate in Health Services Management with the following:

- a completed bachelor degree (or higher qualification) in any discipline; or
- a completed diploma (or higher qualification) and two years full-time (or equivalent) professional work experience and at least one year in a supervisory or leadership role; or
- current AHPRA registration within the applicant's field of practice and three years fulltime (or equivalent) professional work experience; or
- seven years full-time (or equivalent) professional work experience in a supervisory or leadership role.

Course structure

To meet the course requirements for the Graduate Certificate in Health Services Management, you must complete a total of 48 credit points.

Core units

Contemporary Health Management Health Systems

Elective units (choose two)

Population Health Leadership in Health Management Health Economics: Applications and Policy Health Care Law and Ethics

Advanced Standing

Your past studies or work experience may count as credit towards your QUT Online course; we call this 'advanced standing'. That means you might not have to complete all of the units listed in your course structure and you may be able to graduate sooner.

In exceptional circumstances, extensive work experience in a particular field can also be recognised.





Graduate Diploma in Medical Ultrasound

Year	2020
QUT code	CS60
Duration (part-time domestic)	2 years
Domestic fee (indicative)	2020: CSP \$4,800 per year part-time (48 credit points)
Total credit points	96
Credit points part-time sem.	24
Dom. Start Months	February
Course Coordinator	Enquiries to medicalradiations@qut.ed u.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

A recognised bachelor degree (or equivalent) in a relevant allied health field (e.g. medical radiation, nursing, podiatry or physiotherapy); and access to suitable clinical experience in medical ultrasound for the duration of the course demonstrated by providing a completed Clinical Supervisor form (PDF file, 108 KB) with your application.*

*Students will need to maintain access to suitable clinical experience for the duration of the course. In accordance with the Australasian Sonographer Accreditation Registry (ASAR) Program Accreditation Guidelines, it is recommended that students be engaged in medical ultrasound practice for a minimum of three days/week over a two year period, full-time equivalent, in an Australian or New Zealand clinical setting.

Overseas qualifications

QUT will consider equivalent overseas qualifications for admissions purposes. If you have tertiary qualifications from countries where English is not the standard language of instruction, you must provide evidence of English language proficiency.

English language proficiency

QUT requires students to demonstrate that they can speak, write, read and comprehend academic English to a specified standard.QUT's English proficiency requirements for this course are:

- IELTS (Academic): 7.0 or better overall with no sub-score below 6.5
- PTE: 65 or better overall with no sub-score below 58
- TOEFL (IBT): 98 or better overall with a writing subscore of 24 or better, and no other sub-score lower than 20
- CAE: 185 or better overall with no sub-score below 176

The test must have been completed within 2 years prior to the proposed course start month.

Minimum English requirements

Students must meet the English proficiency requirements.

Testing System)	English Language
Overall	7.0

Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Course Structure

The course takes four semesters of parttime study to complete. Lectures are conducted in an intensive one week block at the start of semesters 1, 2 and 3 in the standard part-time program. Students undertake clinical experience throughout each semester.

Professional Recognition

This course is accredited with the Australasian Sonographer Accreditation Registry (ASAR)

Further Information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

Domestic Course structure

The graduate diploma takes four semesters of part-time study to complete. All students are required to attend an intensive one-week block of classes at the beginning of the first three semesters. Students undertake clinical experience throughout the semester and need to maintain access to suitable clinical experience for the duration of the course.

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2

Code	Title	
Year 1, S	emester 1	
CSN025	Principles of Medical Ultrasound	
CSN026	Ultrasonic Examination 1	
Year 1, S	emester 2	
CSN027	Ultrasonic Examination 2	
CSN033	Medical Ultrasound Clinical Practice 1	
Year 2, S	emester 1	
CSN028	Advanced Ultrasound Topics 2	
CSN029	Advanced Ultrasound Topics	
Year 2, Semester 2		
HLN710	Epidemiology	
CSN034	Medical Ultrasound Clinical	



Graduate	Dip	loma in	Medical	Ultrasound

Practice 2





Graduate Diploma in Cardiac Ultrasound

Year	2020
QUT code	CS61
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2020: \$11,700 per year part-time (48 credit points)
Total credit points	96
Dom. Start Months	February
Course Coordinator	
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Entry requirements

A completed recognised bachelor degree (or equivalent) in a relevant science or allied health field (e.g. medical imaging science, biomedical science or nursing); and

A minimum of three months full-time equivalent prior supervised, postgraduate hands-on clinical experience in cardiac ultrasound; and written proof of access to suitable clinical experience*.

*You'll need to maintain access to suitable clinical experience for the duration of the course. In accordance with the Australasian Sonographer Accreditation Registry (ASAR) Program Accreditation Guidelines, it is recommended that students be engaged in cardiac ultrasound practice for a minimum of three days/week over a two year period, full-time equivalent, in an Australian or New Zealand clinical setting.

In order to provide evidence of prior clinical experience and access to clinical experience, you must submit a completed Clinical supervisor form with your application for admission.

Closing date

The final date to apply is 14 December. Applications for the next intake will open 1 July. Overseas qualifications

QUT will consider equivalent overseas qualifications for admissions purposes. If you have tertiary qualifications from countries where English is not the standard language of instruction, you must provide evidence of English language proficiency.

English language proficiency

QUT requires students to demonstrate that they can speak, write, read and comprehend academic English to a specified standard.

QUT's English proficiency requirements for this course are:

- IELTS (Academic): 7.0 or better overall with no subscore below 6.5
- PTE: 65 or better overall with no subscore below 58
- TOEFL (IBT): 98 or better overall with a writing subscore of 24 or better, and no other subscore lower than 20
- CAE: 185 or better overall with no subscore below 176

The test must have been completed within 2 years prior to the proposed course start month.

Minimum English requirements

Students must meet the English proficiency requirements.

Professional Recognition

This course is accredited with the Australasian Sonographer Accreditation Registry (ASAR)

Further Information

For more information about this course, please contact the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

Domestic Course structure

The Graduate Diploma in Cardiac Ultrasound takes two years of part-time study to complete. All students are required to attend an intensive one-week block on campus at the beginning of each semester.

The structure of this course includes:

- formal classroom components and clinical skills development sessions conducted during the intensive oncampus blocks
- comprehensive online lectures and self-assessment tutorials.

Applicants will need to maintain access to suitable clinical experience for the duration of the course.

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2

Code	Title	
Year 1, S	Year 1, Semester 1	
CSN021	Cardiac Ultrasound 1	
CSN025	Principles of Medical Ultrasound	
Year 1, S	emester 2	
CSN022	Cardiac Ultrasound 2	
CSN031	Cardiac Ultrasound Clinical Practice 1	
Year 2, Semester 1		
CSN023	Cardiac Ultrasound 3	
CSN032	Cardiac Ultrasound Clinical Practice 2	
Year 2, S	emester 2	
CSN024	Advanced Cardiac Ultrasound	



Graduate Diploma in Cardiac Ultrasound

CSN035

Cardiac Ultrasound Clinical Practice 3





Graduate Diploma in Diagnostic Genomics

Year	2020
QUT code	LS72
Duration (full-time)	1 year
Duration (part-time)	2 years
Domestic fee (indicative)	2020: \$24,200 per year full-time (96 credit points)
International fee (indicative)	2020: \$34,300 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to biomedical@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised bachelor degree (or higher award) completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- · cell biology
- dentistry
- dietetics
- forensic science
- genetics
- medicine
- nursing
- pharmacy
- veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work

experience and/or further studies since course completion with your application for it to be considered.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum Grade Point Average (GPA) score of 4.00 on QUT's 7 point scale completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- · cell biology
- dentistry
- dietetics
- · forensic science
- genetics
- medicine
- nursing
- nursingpharmacy
- · veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience; and; or further studies since course completion with your application for it to be considered.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International	English Language
Testing System)	
Overall	6.5

Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Note: You must complete 2 general electives and 1 specialty elective.

Code	Title	
Year 1, Semester 1 (Feb)		
LQN100	LQN100 Human Genetics	
LQN101	Disease Pathogenesis	
Elective		
Elective		
Year 1, Semester 2 (July)		
LQN203	Ethical, Legal and Social lssues in Genetics and Genomics	
LQN102	Diagnostic Genetics	
LQN103	Genetic Technologies	
Elective		

Note: You must complete 2 general electives and 1 specialty elective.

General Electives	
Code	Title
LQN200	Advanced Cell and Molecular Biology
LQN201	Lab Management, Compliance and Quality Control
LQN202	Genomics Analysis

Specialty Electives		
Code	Title	
LQN204	Molecular Genomics	
LQN205	Biochemical Genomics	
Next available in 2021		
LQN206	LQN206 Cytogenomics	
LQN301	Cancer Genomics	
This unit is offered every second year. Available in 2020.		
LQN302 Genetic Epidemiology		
This unit is offered every second year. Available in 2020.		
LQN303	Computational Genomics	
This unit is offered every second year. Available in 2021.		





Graduate Diploma in Health Management

Year	2020
QUT code	PQ63
Duration (full-time)	1 year
Duration (part-time)	2 years
Domestic fee (indicative)	2020: \$22,100 per year full-time (96 credit points)
International fee (indicative)	2020: \$22,100 per year full-time (96 credit points)
Total credit points	96
Start months	October, July, April, February
Int. Start Months	October, July, April, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Graduate Diploma in Health Management emphasises fast-thinking, future-ready skills and strategies to make you not only employable, but also ready to take on a range of managerial challenges specific to the healthcare industry.

Domestic Entry requirements Academic entry requirements

You can gain entry into the Graduate Diploma in Health Management with the following:

- a completed recognised bachelor degree (or higher) in health, business or law; or
- a completed recognised bachelor degree in any other discipline with three years (full-time or equivalent) relevant professional work experience.

Course structure

To meet the course requirements for the Graduate Diploma in Health Management, you must complete a total of 96 credit points.

Core units

Contemporary Health Management
Health Systems
Population Health
Leadership in Health Management
Health Economics: Applications and Policy
Health Care Law and Ethics

Elective units (choose two)

Disaster Management
Disaster Planning and Preparedness
Disaster Response and Recovery
Leadership in Disaster Management

Advanced Standing

Your past studies or work experience may count as credit towards your QUT Online course; we call this 'advanced standing'. That means you might not have to complete all of the units listed in your course structure and you may be able to graduate sooner.

In exceptional circumstances, extensive work experience in a particular field can also be recognised.





Graduate Diploma in Public Health

Year	2020
QUT code	PU60
CRICOS	020306E
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$21,300 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,400 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

A completed recognised bachelor degree in any discipline.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- · Health Services Management
- Health, Safety and Environment

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

Course Articulation

This course fully articulates into the Master of Public Health.

Students admitted to the Graduate Diploma in Public Health may be eligible to exit early with a Graduate Certificate in Health Science.

International Student Entry

International students may only enrol in full-time studies. PU60 international students may not enrol in the Emergency and Disaster Management Major, as it is available part-time only.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@gut.edu.au

Domestic Course structure

The Graduate Diploma consists of eight units. Students complete four core units plus four advanced elective units which may be taken from a specialist study area.

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- Health Services Management
- · Health, Safety and Environment

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

International Course structure

The Graduate Diploma consists of eight units. Students complete four core units plus four advanced elective units which may be taken from a specialist study area.

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- Health Services Management
- · Health, Safety and Environment

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

Sample Structure

Code Title
Year 1, Semester 1



Graduate Diploma in Public Health

PUN106	PUN106 Population Health	
PUP038 Health Promotion 1: Paradigms		
2 units from Major or PU86/PU60 elective list		
Year 1, Semester 2		
PUN105 Health Statistics 1		
HLN710 Epidemiology		
	. 0,	





Graduate Diploma in Health Management

Year	2020
QUT code	PU63
CRICOS	065614K
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$22,300 per year full-time (96 credit points)
International fee (indicative)	2020: \$33,300 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised bachelor degree in any discipline.

International Entry requirements Academic entry requirements

A completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Course Articulation

The Graduate Diploma in Health Management fully articulates into the Master of Health Management.

Students who may be able to exit early with a Graduate Certificate in Health Science, depending on units chosen.

Further Information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

The Graduate Diploma in Health Management comprises six core units and two elective units in any of the special study areas.

International Course structure

The Graduate Diploma in Health Management comprises six core units and two elective units in any of the special study areas.

Sample Structure

Code	Title	
Year 1, Semester 1 (Feb)		
EFN423	Health Economics: Applications and Policy	

LWN164	Health Care Law and Ethics
PUN106	Population Health
PUN640	Health Systems
Year 1, S	emester 2 (July)
PUN210	Contemporary Health Management
PUN632	Leadership in Health Management
select 2 elective units from the Health Management unit options	
NOTE: PU63 students intending to articulate to PU84 Master of Health Management and undertake a dissertation are advised to complete a research methods unit as one of their electives in PU63	

Choose from the following units:	
Code Title	
HLN405	Qualitative Research
HLN701	Independent Study
HLN706	Health Statistics 2
HLN707	Research Methods in Health
HLN710	Epidemiology
LWN14 9	Conception, Birth and the Law
LWN15 0	Death, Decisions and the Law
LWN16 3	Capacity, Guardianship and Administration
LWN16 6	Consent To Treatment and Clinical Negligence
LWN19 4	Select Issues in Medical Law and Ethics
LWN19 5	Elder Law
LWN30 5	Australian Applied Law
PUN016	Risk Assessment
PUN017	Health Planning and Evaluation
PUN018	Cost-effectiveness Analysis for Healthcare
PUN019	Implementation Science - Theory and Application in Health
PUN103	Advanced Epidemiology
PUN105	Health Statistics 1
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN219	Leadership of Quality and Safety in Health
PUN301	Occupational Health and



Graduate Diploma in Health Management

	Safety Law and Policy
PUN363	Environmental Health Law
PUN451	Disaster Management
PUN452	Disaster Planning and Preparedness
PUN453	Disaster Response and Recovery
PUN454	Leadership in Disaster Management
PUN620	Concepts of Environmental Health
PUN688	Health Policy in a Global Context





Graduate Diploma in Occupational Health and Safety

Year	2020
QUT code	PU65
CRICOS	061160A
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,100 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Dom. Start Months	July, February The July entry point is only available in part-time mode.
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

- A completed recognised bachelor degree(or higher award) in any discipline; or
- A completed recognised diploma in occupational health and safety with at least three years full-time equivalent work experience in an occupational health and safety role

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Other course requirements

The course is offered internally and externally and all the study material and lecture recordings are made available to both internal and external students. In some units on-campus workshops are held for both internal and external students. Attendance at these workshops is not compulsory, although it is encouraged. Students, particularly external students, will need a reliable internet connection and up-to-date hardware (including a multimedia headset with microphone) and up-to-date software. Some units include pod-casts and on-line discussion forums.

Course articulation

This course fully articulates into the Master of Health, Safety and Environment.

Professional recognition

This course is accredited with the Australian OHS Education Accreditation Board.

International student entry

International students may only enrol in full-time studies on-shore, but may enrol full-time or part-time off-shore.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available. During your studies you will examine all facets of occupational health and safety practice. You will also develop the skills to assess the relevant literature so that you can base your advice and decisions on sound evidence.

As a student you will:

- Discuss and analyse risk assessment methods including risk analysis techniques such as HAZOP, FMEA, hazard indices, fault trees, event trees, reliability analysis, statistical analysis and probability.
- Explore the impact of legislation and industrial relations on the management of OHS, including the regulation of physical, biological, and chemical hazards.
- Learn about the nature of materials in regards to failure, fire, and explosions and how to configure appropriate safety systems including storage, handling and transport of hazardous materials.
- Analyse the theory and practice of OHS management and how the structure of an organisation, its environment, and potential loss exposures contribute to risk management.
- Understand the role of ergonomics in optimising OHS and productivity, and develop skills in analysing the relationships between the worker, the work space, and the environment.
- Explore health hazards in the workplace which can result in disease and disorders, including occupational skin conditions, respiratory diseases, mental disorders, cancer, musculoskeletal disorders and the needs of special groups.
- Learn about toxicology and the recognition, evaluation and control of chemical and physical hazards and how to provide professional judgement in investigating,



Graduate Diploma in Occupational Health and Safety

analysing, and evaluating workplace hazards.

International Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available. During your studies you will examine all facets of occupational health and safety practice. You will also develop the skills to assess the relevant literature so that you can base your advice and decisions on sound evidence.

PUP250	Toxicology and Occupational Hygiene	
PUP415	Occupational Health	
Year 1, S	Year 1, Semester 2 (July)	
HLN710	Epidemiology	
PUN301	Occupational Health and Safety Law and Policy	
PUN617	Health, Safety and Environment Leadership and Management	
PUP116	Human Factors and Ergonomics	

As a student you will:

- Discuss and analyse risk assessment methods including risk analysis techniques such as HAZOP, FMEA, hazard indices, fault trees, event trees, reliability analysis, statistical analysis and probability.
- Explore the impact of legislation and industrial relations on the management of OHS, including the regulation of physical, biological, and chemical hazards.
- Learn about the nature of materials in regards to failure, fire, and explosions and how to configure appropriate safety systems including storage, handling and transport of hazardous materials.
- Analyse the theory and practice of OHS management and how the structure of an organisation, its environment, and potential loss exposures contribute to risk management.
- Understand the role of ergonomics in optimising OHS and productivity, and develop skills in analysing the relationships between the worker, the work space, and the environment.
- Explore health hazards in the workplace which can result in disease and disorders, including occupational skin conditions, respiratory diseases, psycho-social stress, musculoskeletal injuries and the needs of special groups.
- Learn about toxicology and the recognition, evaluation and control of chemical and physical hazards and how to provide professional judgement in investigating, analysing, and evaluating workplace hazards.

Sample Structure

Code	Title	
Year 1, Semester 1 (Feb)		
PUN016	Risk Assessment	
PUN500	Occupational Health and Safety Management	





Graduate Diploma in Environmental Health

Year	2020
QUT code	PU67
CRICOS	061302C
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,100 per year full-time (96 credit points)
Total credit points	96
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised bachelor degree (or higher award) in any discipline; and

A minimum 48 credit points (equivalent of one semester full-time study) of recognised basic science units that were included at Bachelor level and must include:

- a minimum of 12 credit points (one subject) of foundation chemistry; and
- a further 36 credit points (equivalent to three subjects) in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline; and

A minimum 48 credit points (equivalent of one semester full-time study) of recognised basic science units that were included at Bachelor level and must include:

- a minimum of 12 credit points (one subject) of foundation chemistry;
 and
- a further 36 credit points (equivalent to three subjects) in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Minimum English requirements

Students must meet the English proficiency requirements.

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

Professional Recognition

This course is accredited with Environmental Health Australia and graduates are eligible to practise as Environmental Health Officers.

Course Articulation

This course articulates into the Master of Health, Safety and Environment.

International Student Entry

International students may enrol only in full-time programs in internal mode.

Further Information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@gut.edu.au

Domestic Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available.

Note: All students are encouraged to attend on campus workshops in six units. The workshops focus on developing practical skills which employers consider desirable.

International Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available.

Note: All students are encouraged to attend on campus workshops in six units. The workshops focus on developing practical skills which employers consider desirable.

Sample Structure

Code	Title	
Year 1 Se	Year 1 Semester 1	
PUN016	Risk Assessment	
PUN106	Population Health	
PUN363	Environmental Health Law	
PUN620	Concepts of Environmental Health	
Year 1 Semester 2		
PUN364	Food Safety	
PUN465	Environmental Protection	
PUN466	Communicable Diseases	
PUN617	Health, Safety and Environment Leadership and Management	





Master of Gerontology

Year	2020
QUT code	HQ11
Duration (full-time domestic)	1.5 years
Duration (part-time domestic)	3 years
Total credit points	144
Dom. Start Months	October, July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Master of Gerontology will challenge you to extend your leadership ability in the field, preparing you for organisational leadership with a focus on ensuring health and aged care services evolve to meet changing community needs.

Domestic Entry requirements Academic entry requirements

You can gain entry into the Graduate Diploma in Health Management with the following:

- a completed bachelor degree (or higher qualification) in a nursing, medical or allied health discipline or
- current AHPRA registration within the applicant's field of practice and at least three years full-time (or equivalent) professional work experience in the same field as the current AHPRA registration. experience.

Course structure

Ageing and Health Assessment

To meet the course requirements for the Master of Gerontology, you must complete a total of 144 credit points.

Core units

Healthy Ageing
Skin and Wound Care
Dementia
Aged Care Law, Ethics and Culturally Safe Practice
Complex Care for the Older Person
Palliative and End of Life Care
Quality Management in Health
Research Methods in Health
Project 1
Project 2
Leadership in Gerontology

Advanced Standing

Your past studies or work experience may count as credit towards your QUT Online course; we call this 'advanced standing'. That means you might not have to complete all of the units listed in your course structure and you may be able to graduate sooner.

In exceptional circumstances, extensive work experience in a particular field can also be recognised.





Master of Diagnostic Genomics

Year	2020
QUT code	LS81
Duration (full-time)	1.5 years
Duration (part-time)	3 years
Domestic fee (indicative)	2020: \$24,200 per year full-time (96 credit points)
International fee (indicative)	2020: \$34,300 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to biomedical@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

A completed recognised bachelor degree (or higher award) completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- · cell biology
- dentistry
- dietetics
- · forensic science
- genetics
- medicine
- nursing
- pharmacy
- · veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience and/or further studies since course completion with your application for it to be considered.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum Grade Point Average (GPA) score of 4.00 on QUT's 7 point scale completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- cell biology
- dentistry
- dietetics
- · forensic science
- genetics
- medicine
- nursing
- pharmacy
- · veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience; and; or further studies since course completion with your application for it to be considered.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Note: You must complete 2 general electives and 1 specialty elective.

Semesters

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)

Year 1, S	emester 1 (Feb)
LQN100	Human Genetics
LQN101	Disease Pathogenesis
Elective	
Elective	
Year 1, S	emester 2 (July)
LQN203	Ethical, Legal and Social Issues in Genetics and Genomics
LQN102	Diagnostic Genetics
LQN103	Genetic Technologies
Elective	
Year 2, S	emester 1 (Feb)
Elective	
LQN304 -1	Laboratory Placement and Dissertation
LQN304 -2	Laboratory Placement and Dissertation
LQN304 -3	Laboratory Placement and Dissertation

Note: You must complete 2 general electives and 1 specialty elective.

General e	electives
Code	Title
LQN200	Advanced Cell and Molecular Biology
LQN201	Lab Management, Compliance and Quality Control
LQN202	Genomics Analysis

Specialty electives	
Code	Title
LQN204	Molecular Genomics
LQN205	Biochemical Genomics
Next available in 2021.	
LQN206	Cytogenomics
LQN301	Cancer Genomics
This unit is offered every second year.	



Master of Diagnostic Genomics

Available in 2020.

LQN302 Genetic Epidemiology

This unit is offered every second year. Available in 2020.

LQN303 Computational Genomics

This unit is offered every second year. Available in 2021.





Year	2020
QUT code	NS80
CRICOS	096267A
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$20,900 per year full-time (96 credit points)
International fee (indicative)	2020: \$30,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	nursing@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Entry requirements

- A recognised bachelor degree (or higher) in nursing.
- Current registration as a Nurse with the Australian Health Practitioner Regulation Agency (AHPRA).

International Entry requirements

Academic entry requirements

You need either:

- a completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale)in nursing; or
- a completed recognised associate degree in nursing and one of year work experience as a registered nurse (or equivalent).

The Master of Advanced Practice Nursing does not lead to registration as a nurse in Australia. International students seeking registration in Australia should contact the Australian Health Practitioner Regulation Agency for further advice or consider our Bachelor of Nursing program.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Domestic Course structure

This course offers a variety of career pathways for nurses working in diverse settings and provides opportunities for indepth study for advanced competence in selected areas of nursing practice.

Students in the masters program complete a specialised study area or no specialisation. You will have the option to study either the Project Stream or the Dissertation Stream. The Project Stream is recommended for nurses wishing to pursue a career as Nurse Unit Managers, Clinical Nurse Consultants, Directors of Nursing or Clinical Nurse Educators. The Dissertation Stream is recommended for nurses wishing to pursue a career as Nurse Researchers, Nurse Academics or

progress onto a PhD.

Additional electives are available to students undertaking the Project Stream.

Study areas

The following study areas are offered to domestic students:

- acute care nursing
- cancer nursing
- · chronic health care nursing
- emergency nursing
- intensive care nursing
- paediatric, child and youth health nursing
- health professional education
- · gastroenterology nursing

Alternatively, students may choose to select units from across the specialisations or electives.

Acute care nursing

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer nursing

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Chronic health care nursing

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of



chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Emergency nursing

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive care nursing

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5
 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, child and youth health nursing

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Health professional education

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice. Students implement and evaluate learning and teaching activities in diverse settings and critically reflect on the effectiveness of a learning program including assessment review.

This option has no additional professional experience requirements.

Gastroenterology nursing

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

No major option

Students complete core units and choose additional units from a list of electives covering more than one study area (two electives for the thesis strand and four electives for the project strand).

This option has no additional professional experience requirements.

International Course structure

International students can only undertake no major or a major in:

- chronic health care nursing
- health professional education.

No major provides the option of choosing units from more than one study area.

Sample Structure

This course offers a variety of career pathways for nurses working in diverse settings and provides opportunities for indepth study for advanced competence in selected areas of nursing practice.

Students in the masters program complete a specialised study area or no major. All students undertake research studies by choosing a project or thesis pathway. Additional electives are available to students undertaking the project pathway.

Study areas

The following study areas are offered to domestic students:

- · acute care nursing
- · cancer nursing
- · chronic health care nursing
- · emergency nursing
- · intensive care nursing
- paediatric, child and youth health nursing
- health professional education
- · gastroenterology nursing

Alternatively, students may choose to select units from across the specialities or electives.

Acute care nursing - Domestic Students Only

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer nursing - Domestic Students Only

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Chronic health care nursing - Domestic or International Students

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.



Emergency nursing - Domestic Students Only

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting; and
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive care nursing - Domestic Students Only

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5
 FTE in a level II (two) or III (three)
 intensive care unit, as defined by
 the College of Intensive Care
 Medicine of Australia and New
 Zealand (CICM), Minimum
 Standards for Intensive Care Units;
 or as accredited by the CICM for
 training in intensive care medicine;
 and
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, child and youth health nursing - Domestic Students Only

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Health Professional Education - Domestic or International Students

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice.

This option has no additional professional experience requirements.

Gastroenterology nursing - Domestic Students Only

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

No major option - Domestic or International Students

Students complete core units and choose additional units from a list of electives covering more than one study area (two electives for the thesis strand and four electives for the project strand).

This option has no additional professional experience requirements.

Semesters

Code Title

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)

Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
HLN710	Epidemiology
HLN405	Qualitative Research
Specialty	Unit OR Elective from List A
Year 1, S	emester 2 (July)
NSN508	Dissertation Preparation
NSN728	Health Care Context and Service Provision
HLN711	Advanced Qualitative Methods
OR	
PUN105	Health Statistics 1
Specialty Unit OR Elective from List A	
Year 2, Semester 1 (Feb)	
HLN700	Dissertation

This course offers a variety of career pathways for nurses working in diverse settings and provides opportunities for indepth study for advanced competence in selected areas of nursing practice.

Students in the masters program complete a specialised study area or no major. All students undertake research studies by choosing a project or thesis pathway. Additional electives are available to students undertaking the project pathway.

Study areas

The following study areas are offered to domestic students:

- acute care nursing
- · cancer nursing
- chronic health care nursing
- · emergency nursing
- intensive care nursing
- paediatric, child and youth health nursing
- · health professional education
- · gastroenterology nursing

Alternatively, students may choose to select units from across the specialities or electives.

Acute care nursing - Domestic Students Only

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer nursing - Domestic Students Only

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.



Chronic health care nursing - Domestic or International Students

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Emergency nursing - Domestic Students Only

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting; and
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive care nursing - Domestic Students Only

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5
 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine; and
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, child and youth health nursing - Domestic Students Only

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Health Professional Education - Domestic or International Students

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice.

This option has no additional professional experience requirements.

Gastroenterology nursing - Domestic Students Only

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

No major option - Domestic or International Students

Students complete core units and choose additional units from a list of electives covering more than one study area (two electives for the thesis strand and four electives for the project strand).

This option has no additional professional experience requirements..

Semesters

Code Title

- Year 1, Sem 1 (Feb)
- Year 1, Sem 2 (July)
- Year 2, Sem 1 (Feb)

Year 1, Sem 1 (Feb)		em 1 (Feb)
	NSN730	Clinical Leadership in Specialist Nursing
	Specialty	Unit OR Elective from List A
	PUN210	Contemporary Health Management
Elective from List A Year 1, Sem 2 (July)		rom List A

	Research Design
NSN728	Health Care Context and Service Provision
Specialty Unit OR Elective from List A	
Elective from List A Year 2, Sem 1 (Feb)	

In this list

Elective from List A
Elective from List A

- Acute Care and Cancer Nursing Major - Domestic Students Only
- Emergency Nursing Major -Domestic Students Only
- Intensive Care Nursing Major -Domestic Students Only
- Paediatric, Child and Youth Health <u>Nursing Major - Domestic Students</u> Only
- Chronic Health Care Nursing Major
 Domestic or International Students
- Health Professional Education
 Major Domestic or International Students
- Gastroenterology Nursing Major -Domestic Students Only

		re and Cancer Nursing Major - Students Only
	Code	Title
	NSN724	Contemporary Issues in Acute or Cancer Nursing
	NSN726	Specialist Acute or Cancer Nursing Practice

Emergen Students	cy Nursing Major - Domestic Only
Code	Title
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
NSN723	Specialist Emergency Nursing Practice

Students Only	
Code	Title
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
NSN722	Specialist Intensive Care Nursing Practice

Intensive Care Nursing Major Dom

Paediatric, Child and Youth Health Nursing Major - Domestic Students Only		
Code	Title	
NSN001	Contemporary Issues in Nursing Children and Families	
NSN009	Specialist Nursing Practice for Children and Families	



Chronic Health Care Nursing Major - Domestic or International Students		
Code	ode Title	
NSN008	Specialist Chronic Care Nursing Practice	
NSN007	Contemporary Issues in Chronic Care Nursing	

Health Professional Education Major - Domestic or International Students		
Code	Title	
NSN719	Principles of Education for Health Professionals	
NSN720	Curriculum Design for Health Professional Education	

Gastroenterology Nursing Major - Domestic Students Only		
Code	Code Title	
NSN123	Contemporary Issues in Gastroenterology Nursing	
NSN124	Specialist Gastroenterology Nursing	

List A ele	List A electives		
Code	Title		
HLN405	Qualitative Research		
HLN710	Epidemiology		
HLN711	Advanced Qualitative Methods		
NSN007	Contemporary Issues in Chronic Care Nursing		
NSN008	Specialist Chronic Care Nursing Practice		
NSN430	Clinical Therapeutics		
Enrolment in NSN430 requires the approval of the course coordinator			
NSN433	The Science of Health Assessment		
request of	Note: Enrolment in NSN433 requires a request of requisite wavier. NS80 International students cannot enrol in this unit as you are not working clinically.		
NSN626	Contemporary Issues in Dementia		
NSN719	Principles of Education for Health Professionals		
NSN720	Curriculum Design for Health Professional Education		
NSN821	Promoting Healthy Ageing		
PUN105	Health Statistics 1		
PUN213	Quality Management in Health		
or other 12 credit point unit approved by the Postgraduate Nursing Course Coordinator			





Master of Nurse Practitioner

Year	2020
QUT code	NS88
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: CSP \$3,800 per year part-time (48 credit points)
Total credit points	120
Credit points full-time sem.	96
Credit points part-time sem.	48
Dom. Start Months	February
Course Coordinator	Enquiries to nursing@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askgut@gut.edu.au

Domestic Entry requirementsAcademic entry requirements

A completed recognised graduate certificate in nursing (or relevant discipline) and current registration as a nurse (Division 1) without conditions with the Australian Health Practitioner Regulation Agency.

Additional entry requirements

You must provide:

- a statement of service on an official letterhead confirming that you have a minimum of four years full-time equivalent (FTE) clinical practice experience as a registered nurse in the nominated speciality
- a <u>letter supporting advanced</u>
 <u>practice (PDF file, 291.9 KB)</u> that
 confirms your recent clinical practice
 experience includes a minimum of
 two years FTE experience (within
 the last six years) in an advanced
 nursing practice role in the
 nominated speciality area
- a letter of support from the Executive Director of Nursing (or equivalent) (PDF file, 174.0 KB) confirming their support for you to undertake the course
- you must complete the <u>applicant</u> <u>details form (PDF file, 189.6 KB)</u> and be currently working in an advanced nursing practice role.

For a definition of 'advanced practice nursing,' see the Fact Sheet for Advanced practice nursing issued by the Nursing and Midwifery Board of Australia (NMBA). The Fact Sheet is available on the NMBA website.

Closing date

The final date to apply is 31 January. Applications for the next intake will open 1 July.

Minimum English requirements

Students must meet the English proficiency requirements.

Sample Structure Semesters

- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- Year 2, Summer semester

Code	Title	
Year 1, Semester 1		
NSN431	Transition to Nurse Practitioner Service	

NSN433	The Science of Health Assessment	
Year 1, Semester 2		
NSN430	Clinical Therapeutics	
NSN436	Advanced Health Assessment and Diagnosis	
Year 2, Semester 1		
NSN432	QUM and Safe Prescribing	
NSN435	Integrated Professional Practice 1 (Primary Health)	
Year 2, Semester 2		
NSN434	Evidence-based Practice and Research Design	
NSN439	Integrated Professional Practice 2 (Clinical Mastery and Leadership)	
Year 2, Summer semester		
HLN703	Project	



Master of Optometry

Year	2020
QUT code	OP85
CRICOS	065379E
Duration (full-time)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2020: \$32,000 per year full-time (96 credit points)
Total credit points	192
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to optometry@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements 2021 entry requirements

Successful completion of QUT's <u>Bachelor of Vision Science</u> completed within two years of commencing the Master of Optometry.

In 2022, admission will be based on completion of QUT's <u>Bachelor of Vision Science</u> with a minimum grade point average (GPA) of 4.00.

Additional information

All current QUT Bachelor of Vision Science graduands will automatically receive an offer to start within three weeks of the current semester two results being released.

International Entry requirements

Academic entry requirements

Successful completion of QUT's Bachelor of Vision Science with a minimum grade point average (GPA) score of 4.0 on QUT's 7 point scale completed within two years of commencing the Master of Optometry.

Students who have not completed QUT's Bachelor of Vision Science

The Master of Optometry course provides the second component of the OP45 Bachelor of Vision Science/OP85 Master of Optometry dual degree entry-level program which leads to registration as an optometrist for practice in the optometry profession in Australia. It is not designed to provide qualified optometrists with a masters level qualification.

If you already have an optometry qualification and are seeking to practice as an optometrist in Australia, you should contact the Optometry Council of Australia and New Zealand (www.ocanz.org) regarding the assessment process for overseas trained optometrists wishing to practice optometry in Australia. If you wish to obtain an Australian optometry qualification then you will need to apply for the OP45 Bachelor of Vision Science/OP85 Master of Optometry dual degree award. Your previous overseas studies in optometry may be considered for advanced standing towards the fiveyear program.

Your application for OP45/OP85 should include:

 Details of your Optometry/Vision Science undergraduate degree

- including course overview and unit outlines.
- Details of any assessment regarding your qualifications you may have received from the Optometry Council of Australia and New Zealand

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)		
Overall	7.0	
Listening	6.5	
Reading	6.5	
Writing	6.5	
Speaking	6.5	

Professional recognition

The dual degree program Bachelor of Vision Science/ Master of Optometry meets the requirements for accreditation by the Optometry Council of Australia and New Zealand. Graduates of the program meet the requirements for registration by the Optometry Board of Australia.

Students must complete the Master of Optometry as well as the Bachelor of Vision Science to be eligible for registration.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:

http://www.ahpra.gov.au/Registration/Reg istration-Process/Registration-Requirements.aspx

Please refer to the Optometry Board of Australia website

http://www.optometryboard.gov.au/Regist ration-Standards.aspx for additional information on the Board's Registration Standards.

Student registration

QUT automatically registers students enrolled in this course with the Optometry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au



Master of Optometry

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the **Additional course** requirements and costs website.

Further information

For information about this course, please call the School of Optometry on +61 7 3138 4697 or email optometry@qut.edu.au

Sample Structure

Semesters

- Year 1, Semester 1

- Year 1, Semester 2
 Year 2, Semester 1
 Year 2 Semester 2

Code	Title		
Year 1, S	Year 1, Semester 1		
OPN164	Research Methods in Optometry and Vision Science		
OPN161	Optometry in Special Needs Groups		
OPN162	Contact Lens Practice		
OPN163	Primary Care Clinic 7		
Year 1, Semester 2			
OPN264	Research Project		
OPN261	Therapeutic Management of Eye Disease		
OPN262	Specialist Clinic 8		
OPN263	Primary Care Clinic 8		
Year 2, S	emester 1		
OPN361	Evidence Based Optometry		
OPN362	Specialist Clinic 9		
OPN365	Clinical Practice 9		
Year 2 Semester 2			
OPN461	Optometry in Professional Practice		
OPN462	Specialist Clinic 10		
OPN465	Clinical Practice 10		





Year	2020
QUT code	PQ84
Duration (full-time)	2 years
Duration (part-time)	4 years
Domestic fee (indicative)	2020: \$22,100 per year full-time (96 credit points)
International fee (indicative)	2020: \$22,100 per year full-time (96 credit points)
Total credit points	192
Start months	October, July, April, February
Int. Start Months	October, July, April, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Master of Health Management will give you skills in core areas of management and the broad scope of health simultaneously as you study the inner workings of the healthcare sector. You will learn about different types of management and the activities involved.

Domestic Entry requirements Academic entry requirements

You can gain entry into the Graduate Diploma in Health Management with the following:

- a completed recognised bachelor degree (or higher) in health, business or law; or
- a completed recognised bachelor degree in any other discipline with three years (full-time or equivalent) relevant professional work experience

Course structure

To meet the course requirements for the Master of Health Management, you must complete a total of 144 credit points.

Units

Contemporary Health Management
Health Systems
Population Health
Leadership in Health Management
Health Economics: Applications and Policy
Health Care Law and Ethics
Research Methods in Health
Project
Disaster Management
Disaster Planning and Preparedness

Disaster Response and Recovery Leadership in Disaster Management

Advanced Standing

Your past studies or work experience may count as credit towards your QUT Online course; we call this 'advanced standing'. That means you might not have to complete all of the units listed in your course structure and you may be able to graduate sooner.

In exceptional circumstances, extensive work experience in a particular field can also be recognised.





Master of Health, Safety and Environment

Year	2020
QUT code	PU80
CRICOS	077704J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$20,800 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,100 per year full-time (96 credit points)
Total credit points	192
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

Occupational Health and Safety

A completed recognised bachelor degree (or higher award) in any discipline.

Environmental Health

Applicants for the environmental health major must satisfy the following requirements:

- · A completed recognised bachelor degree (or higher award) in any discipline; and
- · A minimum of 48 credit points (equivalent of one semester full time study) of basic science units that were completed at the bachelor degree level and must include: 12 credit points (one subject) of foundation chemistry; and 36 credit points in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

International Entry requirements

Academic entry requirements Occupational Health and Safety

A completed recognised bachelor degree

(or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Environmental Health

Applicants for the environmental health major must satisfy the following requirements:

- · A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale in any discipline; and
- A minimum of 48 credit points (equivalent of one semester full time study) of basic science units that were completed at the bachelor degree level and must include: 12 credit points (one subject) of foundation chemistry; and 36 credit points in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Minimum English requirements

Students must meet the English proficiency requirements.

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

Course articulation

Students admitted to the Master of Health, Safety and Environment may exit with PU65 Graduate Diploma in Occupational Health and Safety or PU67 Graduate Diploma in Environmental Health if they have completed the prescribed units.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@gut.edu.au

Sample Structure

Semesters

- Year 1, Semester 1
- Year 1, Semester 2Year 2, Semester 1
- Year 2, Semester 2

Code	Title
Year 1, S	emester 1
PUN016	Risk Assessment
PUN106	Population Health
PUN363	Environmental Health Law
PUN620	Concepts of Environmental Health
Year 1, S	emester 2
PUN364	Food Safety
PUN465	Environmental Protection
PUN466	Communicable Diseases
PUN617	Health, Safety and Environment Leadership and Management
Year 2, S	emester 1
PUN500	Occupational Health and Safety Management
PUP415	Occupational Health
HLN707	Research Methods in Health
Choose 1 unit from the PU80 unit options listed below:	
AMN462	Community Consultation and Engagement
111 1100 4	Chronic Conditions Prevention
HLN004	and Management
HLN405	and Management Qualitative Research



Master of Health, Safety and Environment

	· ·	
HLN701	Independent Study	
MGN50 5	Consulting and Change Management	
PMN504	People and Projects	
PUN018 Cost-effectiveness Analysis for Healthcare		
PUN018	will be offered next in 2020.	
PUN105	Health Statistics 1	
PUN451	Disaster Management	
PUP038	Health Promotion 1: Paradigms	
PUP250	Toxicology and Occupational Hygiene	
Year 2, Semester 2		
HLN703	Project	
PUN015	Environmental Management and Sustainability	
PUN301	Occupational Health and Safety Law and Policy	

LSN104	Advancing Anatomy and Physiology	
MGN50 5	Consulting and Change Management	
PMN504	People and Projects	
PUN018 Cost-effectiveness Analysis for Healthcare		
PUN018 will be offered next in 2020.		
PUN105	Health Statistics 1	
PUN106	Population Health	
PUP038	Health Promotion 1: Paradigms	
Year 2, Semester 2		
HLN703	Project	
PUN015	Environmental Management and Sustainability	
PUN465	Environmental Protection	

Semesters

- Year 1, Semester 1

- Year 1, Semester 2
 Year 2, Semester 1
 Year 2, Semester 2

Code	Title
Year 1, S	emester 1
PUN016	Risk Assessment
PUN500	Occupational Health and Safety Management
PUP250	Toxicology and Occupational Hygiene
PUP415	Occupational Health
Year 1, S	emester 2
HLN710	Epidemiology
PUN301	Occupational Health and Safety Law and Policy
PUN617	Health, Safety and Environment Leadership and Management
PUP116	Human Factors and Ergonomics
Year 2, S	emester 1
HLN707	Research Methods in Health
PUN363	Environmental Health Law
PUN620	Concepts of Environmental Health
Choose 1 listed belo	unit from the unit options ow:
AMN401	Integrated Marketing Communication
AMN443	Innovating Products and Customer Experiences
AMN462	Community Consultation and Engagement
HLN004	Chronic Conditions Prevention and Management
HLN405	Qualitative Research



Year	2020
QUT code	PU84
CRICOS	084929M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$22,400 per year full-time (96 credit points)
International fee (indicative)	2020: \$33,300 per year full-time (96 credit points)
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

Master of Health Management - 2 year program

A completed recognised bachelor degree (or higher) in any discipline.

Master of Health Management - 1.5 year program

A completed recognised bachelor degree in health, business or law.

Please note you do not need to apply for the 1.5 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

program

Academic entry requirements

Master of Health Management - 2 year

A completed recognised bachelor degree (or higher) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Master of Health Management - 1.5 year program

A completed recognised bachelor degree (or higher award):

- in health, business or law with a minimum grade point average of 4.0 (on QUT's 7 point scale); or
- in any other discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale) and with at least 3 years (full-time or equivalent) experience working in health management at a middle to senior level. Middle to senior level experience is defined as experience in a supervisory or leadership role (e.g. with responsibility for decision making, team work, quality assurance and/or policy development.

Students applying on the basis of work experience must submit a detailed CV, position details and employment statements

You do not need to apply for the 1.5 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Minimum English requirements

Students must meet the English proficiency requirements.

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

New heading

New text

Domestic Course structure

Students who have been awarded advanced standing and are undertaking the 1.5 year program are required to complete a total of 144 credit points for the award of the degree.

- · You must complete six core units and one research methods unit.
- · You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.
- · If you wish to undertake a specialisation, then you will need to complete two core units from the specialisation and undertake your project or internship in that field.
- · You may choose electives from across the program to complete your 144 credit points.

Students undertaking the 2 year program are required to complete 192 credit points of study.

- · You must complete six core units and one research methods unit.
- · You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.
- · If you wish to undertake a specialisation, then you will need to complete at least two core units from the specialisation and either complete two other units from the choices available or undertake your project or internship in that field.

Students who wish to proceed to a research higher degree (e.g. PhD) should undertake a dissertation.

Professional recognition



The program is designed to meet the accreditation requirements of The Australasian College of Health Service

Managers (ACHSM) subject to their experiential and other requirements.

The MHM also meets the academic component for medical practitioners who are seeking Fellowship of the Royal Australasian College of Medical Administrators (RACMA). Obtaining Fellowship is subject to the other experiential and examination requirements of RACMA.

International Course structure

Students who have been awarded advanced standing and are undertaking the 1.5 year program are required to complete a total of 144 credit points for the award of the degree.

- · You must complete six core units and one research methods unit.
- · You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.
- · If you wish to undertake a specialisation, then you will need to complete two core units from the specialisation and undertake your project or internship in that field.
- · You may choose electives from across the program to complete your 144 credit points.

Students undertaking the 2 year program are required to complete 192 credit points of study.

- · You must complete six core units and one research methods unit.
- · You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.
- · If you wish to undertake a specialisation, then you will need to complete at least two core units from the specialisasion and either complete two other units from the choices available or undertake your project or internship in that field.

Students who wish to proceed to a research higher degree (e.g. PhD) should undertake a dissertation.

Professional recognition

The program is designed to meet the accreditation requirements of The Australasian College of Health Service Managers (ACHSM) subject to their experiential and other requirements.

The MHM also meets the academic component for medical practitioners who are seeking Fellowship of the Royal Australasian College of Medical Administrators (RACMA). Obtaining Fellowship is subject to the other experiential and examination requirements of RACMA.

Sample Structure **Semesters**

- Year 1, Semester 1 (Feb)
- Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)

 Year 2, Semester 2 (July) 		
Code	Title	
Year 1, Semester 1 (Feb)		
EFN423	Health Economics: Applications and Policy	
LWN164	Health Care Law and Ethics	
PUN106	Population Health	
PUN640	Health Systems	
Year 1, S	emester 2 (July)	
PUN210	Contemporary Health Management	
PUN632	Leadership in Health Management	
2 x elective options or units from specialisation		
Year 2, S	emester 1 (Feb)	
Research	n methods elective unit	
3 x elective options or units from specialisation		
Year 2, S	emester 2 (July)	
You MUST complete a project, internship or dissertation to be eligible for graduation		
HLN703	Project	
OR		
PUN704	Health Management Internship	
2 x elective options or units from specialisation		
OR		
HLN700	Dissertation	
In this list • Emergency and Disaster		

- Management
- Quality and Patient Safety
- Health Law
- Health Policy and Planning
- **Cross-specialisation**

Emergency and Disaster Management	
Code	Title
PUN450	Introduction to Disaster Risk Management

PUN454	Leadership in Disaster Management
Select 24 credit points from the following options:	
HLN703	Project
PUN452	Disaster Planning and Preparedness
PUN453	Disaster Response and Recovery
PUN620	Concepts of Environmental Health
PUN704	Health Management Internship

Quality a	nd Patient Safety
Code	Title
PUN213	Quality Management in Health
PUN219	Leadership of Quality and Safety in Health
Select 24 options:	credit points from the following
HLN701	Independent Study
HLN703	Project
PUN214	Systems of Quality and Safety in Health
PUN704	Health Management Internship

Health La	
Code	Title
LWN30 5	Australian Applied Law
Select 36 options:	credit points from the following
HLN703	Project
LWN14 9	Conception, Birth and the Law
LWN15 0	Death, Decisions and the Law
LWN16 3	Capacity, Guardianship and Administration
LWN16 6	Consent To Treatment and Clinical Negligence
LWN19 4	Select Issues in Medical Law and Ethics
LWN19 5	Elder Law
PUN016	Risk Assessment
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN301	Occupational Health and Safety Law and Policy
PUN363	Environmental Health Law
PUN704	Health Management Internship



NB Some law elective units are offered

offered in internal, external or Block

in alternate years. Law elective units are

mode of study. Please check unit outlines to determine which is available.

Health Po	olicy and Planning
Code	Title
PUN017	Health Planning and Evaluation
PUN688	Health Policy in a Global Context
Select 24 options:	credit points from the following
HLN701	Independent Study
HLN703	Project
PUN212	Health Information Management Perspectives
PUN704	Health Management Internship

Cross-specialisation	
Code	Title
A 401:4 :4-	f 41 1 1 141-

Any 48 credit points from the Health Management elective list

Health M	anagement Elective List A
Code	Title
HLN701	Independent Study
HLN703	Project
PUN016	Risk Assessment
PUN017	Health Planning and Evaluation
PUN018	Cost-effectiveness Analysis for Healthcare
PUN018	will be offered next in 2020
PUN019	Implementation Science - Theory and Application in Health
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN219	Leadership of Quality and Safety in Health
PUN301	Occupational Health and Safety Law and Policy
PUN363	Environmental Health Law
PUN451	Disaster Management
PUN452	Disaster Planning and Preparedness
PUN453	Disaster Response and Recovery
PUN454	Leadership in Disaster Management
PUN620	Concepts of Environmental Health
PUN688	Health Policy in a Global Context
PUN704	Health Management Internship
LWN14	Conception, Birth and the Law

9	
LWN15 0	Death, Decisions and the Law
LWN16 3	Capacity, Guardianship and Administration
LWN16 6	Consent To Treatment and Clinical Negligence
LWN19 4	Select Issues in Medical Law and Ethics
LWN19 5	Elder Law
LWN30 5	Australian Applied Law
	e law elective units are offered

NB Some law elective units are offered in alternate years. Law elective units are offered in internal, external or Block mode of study. Please check unit outlines to determine which is available.

Research	n methods unit options
Code	Title
HLN405	Qualitative Research
HLN706	Health Statistics 2
HLN707	Research Methods in Health
HLN710	Epidemiology
PUN103	Advanced Epidemiology
PUN105	Health Statistics 1



Master of Public Health

Year	2020
QUT code	PU86
CRICOS	084930G
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$21,500 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,800 per year full-time (96 credit points)
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Two (2) year program

A recognised bachelor degree (or higher) in any discipline.

One and a half (1.5) year program - all majors

A recognised bachelor degree in one of the following disciplines:

- · Behavioural science, psychology
- · Health information management
- Medicine (Australian degrees only)
- Nursing
- · Nutrition, dietetics
- Paramedic science
- · Public health

One and a half (1.5) year program - cross specialisation only

A recognised bachelor degree in one of the following disciplines:

- Any other health discipline not listed above
- Biomedical science
- · Human services
- Journalism
- · Media and communication
- · Medical laboratory science
- · Social work

International Entry requirements

Academic entry requirements

Master of Public Health - 2 year program

A completed recognised bachelor degree (or higher) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Master of Public Health - 1.5 year program

Applicants who have a completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in health will be eligible for 48 credit points of advanced standing which will reduce your course to three semesters full-time (1.5 years).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (Internation Testing System)	nal English Language
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0

Speaking 6.0

Majors

Flexible plan

Emergency and disaster management Epidemiology and research methods Health promotion

Health, Safety and Environment Health services management

Course articulation

The Graduate Diploma in Public Health fully articulates into the Master of Public Health.

Students admitted to the Master of Public Health may be eligible to exit early with a Graduate Diploma in Public Health or a Graduate Certificate in Health Science, depending on choice of units.

International student entry

International students may only enrol in full-time studies.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

The Master of Public Health consists of 192 credit points. You must complete 96 credit points of core units (eight units); a 48 credit point major (four units) and up to 48 credit points of research studies.

You will need to choose your major when commencing this degree as course structure is related to your major.

You may choose to undertake a 48 credit point dissertation or a 24 credit point research project. If you undertake the 24 credit point research project, you will have 24 credit points of electives available.

Majors available are:

- emergency and disaster management
- · epidemiology and research methods
- health promotion
- health, safety and environment
- health services management.

Students are also able to complete a cross-specialisation and complete units from more than one major.

Sample Structure

Students complete 96 credit points of core units; 48 credit points of major units and up to 48 credit points of research



Master of Public Health

studies.

You will need to choose your major when commencing this degree as course structure is related to your major.

Semesters

- FLEXIBLE PLAN Major
- Year 1, Semester 1
- Year 1, Semester 2 Year 2, Semester 1
- Year 2, Semester 2
- **EMERGENCY AND DISASTER MANAGEMENT Major**
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- **EPIDEMIOLOGY AND RESEARCH METHODS Major**
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1 Year 2, Semester 2
- **HEALTH PROMOTION Major**
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- HEALTH, SAFETY AND **ENVIRONMENT Major**
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1
- Year 2, Semester 2
- **HEALTH SERVICES MANAGEMENT Major**
- Year 1, Semester 1
- Year 1, Semester 2
- Year 2, Semester 1 Year 2, Semester 2

Code Title

Code	Title
FLEXIBLE PLAN Major	
Year 1, S	emester 1
HLN710	Epidemiology
PUN106	Population Health
PUN620	Concepts of Environmental Health
PUP038	Health Promotion 1: Paradigms
Year 1, S	emester 2
PUN105	Health Statistics 1
Select on options:	e unit from MPH core unit
PUN632	Leadership in Health Management
OR	
PUN617	Health, Safety and Environment Leadership and Management
PUN466	Communicable Diseases
OR	
One unit	from Cross-Specialisation Unit

List	
Year 2, S	emester 1
HLN707	Research Methods in Health
HLN004	Chronic Conditions Prevention and Management
OR	<u> </u>
One unit	from Cross-Specialisation Unit
One unit	from Cross-Specialisation Unit
Year 2, S	emester 2
Select 48	credit points from Project or on options:
HLN703	Project
Two units	from PU86/PU60 Elective List
Dissertati	on Strand
HLN700	Dissertation
Project St	trand
	NCY AND DISASTER MENT Major
Year 1, S	emester 1
PUN105	Health Statistics 1
PUN106	Population Health
PUN450	Introduction to Disaster Risk Management
PUN452	Disaster Planning and Preparedness
Year 1, S	emester 2
Year 1, S HLN710	emester 2 Epidemiology
HLN710	Epidemiology Disaster Response and
HLN710 PUN453	Epidemiology Disaster Response and Recovery Leadership in Disaster
HLN710 PUN453 PUN454 PUN632	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health
HLN710 PUN453 PUN454 PUN632	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management
HLN710 PUN453 PUN454 PUN632 Year 2, S	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1:
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48 Dissertati	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or on options:
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48 Dissertati HLN703	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or on options: Project
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48 Dissertati HLN703 Two units	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or on options:
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48 Dissertati HLN703 Two units OR	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or on options: Project from PU86/PU60 Elective List
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48 Dissertati HLN703 Two units OR HLN700	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or on options: Project from PU86/PU60 Elective List
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48 Dissertati HLN703 Two units OR HLN700 EPIDEMI METHOD	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or on options: Project from PU86/PU60 Elective List Dissertation OLOGY AND RESEARCH OS Major
HLN710 PUN453 PUN454 PUN632 Year 2, S HLN004 HLN707 PUN620 PUP038 Year 2, S Select 48 Dissertati HLN703 Two units OR HLN700 EPIDEMI METHOD Year 1, S	Epidemiology Disaster Response and Recovery Leadership in Disaster Management Leadership in Health Management emester 1 Chronic Conditions Prevention and Management Research Methods in Health Concepts of Environmental Health Health Promotion 1: Paradigms emester 2 credit points from Project or on options: Project from PU86/PU60 Elective List Dissertation OLOGY AND RESEARCH

PUN620	Concepts of Environmental Health
Year 1, S	emester 2
HLN706	Health Statistics 2
PUN103	Advanced Epidemiology
PUN466	Communicable Diseases
	Leadership in Health
PUN632	Management
Year 2. S	emester 1
	Chronic Conditions Prevention
HLN004	and Management
HLN405	Qualitative Research
HLN707	Research Methods in Health
HLN/U/	
PUP038	Health Promotion 1:
· · · · · ·	Paradigms
<u> </u>	emester 2
	credit points from Project or
	on options:
	Project
Two units	from PU86/PU60 Elective List
OR	
HLN700	Dissertation
HEALTH.	PROMOTION Major
Year 1, S	-
	Epidemiology
PUN106	
LOIN 100	Population Health
PUP038	Health Promotion 1:
	Paradigms
PUP032	Health Promotion 2: Theories
Year 1, S	emester 2
	emester 2 Health Statistics 1
Year 1, S PUN105	emester 2 Health Statistics 1 Leadership in Health
Year 1, S	emester 2 Health Statistics 1 Leadership in Health Management
Year 1, S PUN105 PUN632	emester 2 Health Statistics 1 Leadership in Health Management Health Promotion 3: Program
Year 1, S PUN105	emester 2 Health Statistics 1 Leadership in Health Management
Year 1, S PUN105 PUN632 PUP034	emester 2 Health Statistics 1 Leadership in Health Management Health Promotion 3: Program Planning Health Promotion 4: Program
Year 1, S PUN105 PUN632 PUP034 PUP037	emester 2 Health Statistics 1 Leadership in Health Management Health Promotion 3: Program Planning Health Promotion 4: Program Evaluation
Year 1, S PUN105 PUN632 PUP034 PUP037	emester 2 Health Statistics 1 Leadership in Health Management Health Promotion 3: Program Planning Health Promotion 4: Program
Year 1, S PUN105 PUN632 PUP034 PUP037 Year 2, S	emester 2 Health Statistics 1 Leadership in Health Management Health Promotion 3: Program Planning Health Promotion 4: Program Evaluation
Year 1, S PUN105 PUN632 PUP034 PUP037	emester 2 Health Statistics 1 Leadership in Health Management Health Promotion 3: Program Planning Health Promotion 4: Program Evaluation emester 1
Year 1, S PUN105 PUN632 PUP034 PUP037 Year 2, S	emester 2 Health Statistics 1 Leadership in Health Management Health Promotion 3: Program Planning Health Promotion 4: Program Evaluation emester 1 Chronic Conditions Prevention
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PUN105 | Health Statistics 1 PUN106 | Population Health

Master of Public Health

PUN620 Concepts of Environmental Health PUP038 Health Promotion 1: Paradigms Year 1, Semester 2 HLN710 Epidemiology PUN632 Leadership in Health Management Select one unit from MPH core unit options: HLN004 Chronic Conditions Prevention and Management OR PUN466 Communicable Diseases Select one unit from the Health, Safety and Environment unit options: PUN017 Health Planning and Evaluation PUN301 Occupational Health and Safety Law and Policy PUN363 Environmental Health Law PUN364 Food Safety PUN465 Environmental Protection PUN466 Communicable Diseases Health, Safety and Environment Leadership and Management PUP116 Human Factors and Ergonomics PUN500 Safety Management PUP250 Toxicology and Occupational Hygiene PUP415 Occupational Health PUN105 Health Statistics 1 Select two units from Health, Safety and Environment unit options: PUN016 Risk Assessment PUN363 Environmental Health Law PUN364 Food Safety PUN465 Environmental Protection Health, Safety and Environment Leadership and Management PUN1617 Environmental Protection Health, Safety and Environment Leadership and Management PUN161 Human Factors and Ergonomics PUP250 Toxicology and Occupational Health Safety and Environment Leadership and Management PUN1617 Human Factors and Ergonomics PUP250 Toxicology and Occupational Health Safety and PUN1617 Cocupational Health PUN160 Occupational Health PUN170 Health Planning and Evaluation PUN171 Health Planning and Evaluation		
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	PUN500	Safety Management Health Planning and

Year 2, S	emester 2
	credit points from Project or
	on options:
HLN703	•
	from PU86/PU60 Elective List
OR	Discontation
HLN700	Dissertation SERVICES MANAGEMENT
Major	SERVICES MANAGEMENT
Year 1, S	emester 1
HLN710	Epidemiology
PUN106	Population Health
PUN640	Health Systems
PUP038	Health Promotion 1: Paradigms
Year 1, S	emester 2
PUN105	Health Statistics 1
PUN210	Contemporary Health Management
PUN632	Leadership in Health Management
Select on options:	e unit from MPH core unit
HLN004	Chronic Conditions Prevention and Management
OR	
PUN466	Communicable Diseases
Year 2, S	emester 1
HLN707	Research Methods in Health
PUN620	Concepts of Environmental Health
	o units from Health Services
_	nent unit options:
EFN423	Health Economics: Applications and Policy
LWN164	Health Care Law and Ethics
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN688	Health Policy in a Global Context
Year 2, S	emester 2
	credit points from Project or on options:
HLN703	Project
Two units	from PU86/PU60 Elective List
OR	
HLN700	Dissertation



Master of Counselling

Year	2020
QUT code	PY12
CRICOS	096589E
Duration (full-time)	2 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020: \$15,600 per year full-time (72 credit points)
International fee (indicative)	2020: \$23,300 per year full-time (72 credit points)
Total credit points	144
Start months	February Entry into this course is competitive and applications will be accepted until 30 September for the February intake.
Int. Start Months	February Entry into this course is competitive and applications will be accepted until 30 September for the February intake.
Course Coordinator	Enquiries to psychology@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised:

- bachelor degree in health, education, or human resource management; or
- bachelor honours, graduate certificate, graduate diploma, masters or doctorate degree in any discipline area; or
- bachelor degree in any discipline with a minimum three years full-time equivalent relevant experience.

Relevant work experience could include:

- The facilitation and management of ongoing helping relationships that employs intentional use of therapeutic conversation and a therapeutic relationship:
- Volunteer or community work that is supervised/mentored within an ethical framework;
- Work that provides opportunities and support for professional development and reflective helping practice, including the provision of feedback and training.

Additional entry requirements

Applicants who satisfy the above criteria will be contacted by QUT to attend an interview to assess their suitability for counselling. Admission is based on prior studies and interview. Interviews will be conducted either in-person on Kelvin Grove campus or online from mid-October through to early November.

Application dates

Closing date is 30 September. Applications received after this date will not be considered. Places are limited.

Apply now to ensure your application is considered.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in health, education, or human resource management with a minimum grade point average (GPA) score of 4.0 on QUT's 7-point scale; or
- bachelor honours, graduate certificate, graduate diploma, masters or doctorate degree in any discipline area with a minimum grade point average (GPA) score of 4.0 on QUT's 7-point scale; or
- bachelor degree in any discipline with a minimum grade point average

(GPA) score of 4.0 on QUT's 7-point scale and with a minimum three years full-time equivalent relevant* experience.

*Relevant work experience could include:

- The facilitation and management of ongoing helping relationships and that employs intentional use of therapeutic conversation and a therapeutic relationship;
- Volunteer or community work that is supervised/mentored within an ethical framework;
- Work that provides opportunities and support for professional development and reflective helping practice, including the provision of feedback and training.

Students applying on the basis of work experience must submit a detailed CV including position details and employment statements.

Additional entry requirement

Applicants who satisfy the above critiera will be contacted by QUT to an attend interivew to assess their suitability for counselling training. Admission is based on prior studies and interview.

Additional information

Entry to this course is competitive. Shortlisted applicants will be contacted in mid-October for interviews in late October/early November.

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

International Student Entry

This course is not available to international students.



Master of Counselling

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Domestic Course structure

The Master of Counselling is offered on a full-time basis over two years or a parttime basis over three or four years. Units are delivered in intensive, evening and weekend format.

This course has an applied, experiential focus which features brief solutionfocused and narrative therapies, family therapy, process-experiential therapy, group work and supervision. Student learning is supported by facilitated small group work which offers a strong practical component and students will use the purpose-built Psychology and Counselling Clinic for clinical practice.

Sample Structure

Semesters

- Year 1, Semester 1 (Feb)Year 1, Semester 2 (July)
- Year 2, Semester 1 (Feb)
- Year 2, Semester 2 (July)

Code	Title	
Year 1, S	emester 1 (Feb)	
PYN000	Counselling Studies 1	
PYN001	Professional Studies 1	
PYN004	Counselling Studies 3	
Year 1, S	emester 2 (July)	
PYN003	Group Studies	
PYN002	Counselling Studies 2	
PYN006	Professional Studies 2	
Year 2, Semester 1 (Feb)		
PYN013	Advanced Counselling Studies	
PYN014	Research for Counselling Practice	
PYN008 -1	Project	
Year 2, Semester 2 (July)		
PYN007	Professional Studies 3	
PYN008 -2	Project	
PYN008 -3	Project	





Master of Clinical Psychology

Year	2020
QUT code	PY18
CRICOS	052769J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,100 per year full-time (96 credit points)
International fee (indicative)	2020: \$30,400 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.
Int. Start Months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.
Course Coordinator	Enquiries to psychology@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised four year bachelor degree in psychology completed within the last 10 years with a minimum grade point average (GPA) score of 6.0 (on QUT's 7 point scale); and

A minimum fourth year psychology units grade point average (GPA) of 6.0 (on QUT's 7 point scale) in your psychology bachelor degree; *and*

The bachelor degree is accredited by the Australian Psychology Accreditation Council (APAC) as a four year training (or equivalent) program. For example, QUT's Bachelor of Behavioural Science (Honours Psychology) degree.

Applicants with overseas qualifications must provide certification with their application from the <u>Australian</u>

Psychological Society (APS) stating their degree is equivalent to APAC-approved, four year training in psychology. The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

 Ask two referees to provide us with confidential reports via the <u>Psychology Reference System</u>.
 You will also need to ensure that you have shared these reports with QUT in the Psychology Reference System.

Please note: This <u>system</u> is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab.

- Completed <u>questionnaire</u> (<u>PDF file</u>, <u>336 KB</u>); the questionnaire must be provided with your application.
- 2. Provide your current CV with your application.
- 3. Successful interview, if shortlisted.

Selection Process for Interview

Entry to this course is competitive. Applicants are shortlisted in priority order based on their GPA, referee reports and questionnaire. Shortlisted applicants for the first round will be contacted in late October to attend an in-person interview at the Kelvin Grove campus in early November to assess their interpersonal skills in a clinical context. If required, a

second round of in-person interviews will be conducted in late November.

Admission Process

Admission is based on GPA, interview, questionnaire, and referee reports. Mid-November is when first round of offers will be issued to selected interviewed applicants along with notifications to unsuccessful applicants. If you were interviewed and did not receive an outcome in mid-November, your application is being held for consideration in late November/early December should places become available.

Closing date

Closing date is 30 September. Applications, questionnaire, CV and/or (if applicable) APS certification received after this date will not be considered.

Places are limited. Apply now to ensure your application is considered.

International Entry requirements

Academic entry requirements

A completed recognised recognised four year bachelor degree in psychology completed within the last ten years with a minimum grade point average (GPA) score of 6.0 (on QUT's 7 point scale); and

A minimum fourth year psychology units grade point average (GPA) of 6.0 (on QUT's 7 point scale) in your psychology bachelor degree; *and*

The bachelor degree is accredited by the Australian Psychology Accreditation Council (APAC) as a four year training (or equivalent). For example, QUT's Bachelor of Behavioural Science (Honours Psychology) degree.

Applicants with overseas qualifications must provide certification from the <u>Australian Psychological Society (APS)</u> stating their degree is equivalent to APAC-approved, four year training in psychology.

The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

 Ask two referees to provide us with confidential reports via the <u>Psychology Reference System</u> and for you to share those reports with





Master of Clinical Psychology

QUT by 30 September; This system is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab.It is recommended that one report be from your fourth-year thesis supervisor.

- 2. Successful questionnaire (PDF file, 336 KB)
- 3. Successful interview

Additional information

Entry to this course is competitive. Applicants are shortlisted in priority order on the basis of their GPA, referee reports and questionnaire. Shortlisted applicants will be contacted in mid-October to attend an in-person interview at the Kelvin Grove campus or via telephone or skype in late October/early November to assess their interpersonal skills in a clinical context. Admission is based on GPA, interview, questionnaire and referee reports.

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)		
Overall	7.0	
Listening	7.0	
Reading	7.0	
Writing	7.0	
Speaking 7.0		

Professional recognition

The course meets the requirements for accreditation by the Australian Psychology Accreditation Council and the Australian Psychological Society College of Clinical Psychologists. Graduates meet the requirements for registration by the Psychology Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:

http://www.ahpra.gov.au/Registration/Reg istration-Process/Registration-Requirements.aspx

Please refer to the Psychology Board of Australia website:

http://www.psychologyboard.gov.au/Regis tration-Standards.aspx for additional information on the Board's Registration Standards.

Registration requirements

All students seeking registration with the Psychology Board of Australia as a registered psychologist will be required to register as a psychologist with probationary conditions for the duration of the program. Students should apply to the Board as soon as possible to ensure that registration is completed prior to commencement of the program.

Please refer to the Psychology Board of Australia website

http://www.psychologyboard.gov.au/Regis tration-Standards.aspx for information on the Board's Registration Standards.

Futher Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Domestic Course structure

The coursework component of this program provides training on how to assess and diagnose clinical presentations. It provides unique training on how to conceptualise and treat a broad range of child and adult clinical presentations from relational psychodynamic, cognitive-behavioural, and systemic narrative therapeutic approaches.

Clinical placements begin in the first semester with an internship spanning the first year. Students complete the internship under intense supervision at the specialised Psychology and Counselling Clinic at QUT's Kelvin Grove campus. During the internship, students gain experience in assessing and treating a range of clinical cases across the lifespan.

Once students are deemed competent through the internship, they continue their clinical training with external placements in hospitals, community agencies and a variety of child and adult mental health settings.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

International Course structure

The coursework component of this program provides training on how to assess and diagnose clinical presentations. It provides unique training on how to conceptualise and treat a broad range of child and adult clinical presentations from relational psychodynamic, cognitive-behavioural, and systemic narrative therapeutic approaches.

Clinical placements begin in the first semester with an internship spanning the first year. Students complete the internship under intense supervision at the specialised Psychology and Counselling Clinic at QUT's Kelvin Grove campus. During the internship, students gain experience in assessing and treating a range of clinical cases across the lifespan.

Once students are deemed competent through the internship, they continue their clinical training with external placements in hospitals, community agencies and a variety of child and adult mental health settings.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

Sample Structure Semesters

- Year 1 Semester 1
- Year 1 Semester 2
- Year 2 Semester 1
- Year 2 Semester 2

Code	Title
Year 1 Se	emester 1
PYN025	Clinical Psychological Interventions 1
PYN027	Clinical Psychological Assessment
PYN028	Clinical Psychopathology
PYN035	Supervised Practicum Stage 1
Year 1 Se	emester 2
HLN712 -1	Dissertation
PYN030	Professional Practice in Clinical Psychology
PYN036	Supervised Practicum Stage 2
PYN044	Clinical Psychological Interventions 2

Year 2 Semester 1



Master of Clinical Psychology

HLN712 -2	Dissertation	
PYN045	Clinical Psychological Interventions 3	
PYN034	Childhood Psychopathology and Treatment	
PYN037	Supervised Practicum Stage 3	
Year 2 Semester 2		
HLN712 -3	Dissertation	
HLN712 -4	Dissertation	
PYN038	Supervised Practicum Stage 4	
	Health Psychology and	



Master of Psychology (Educational and Developmental)

Year	2020
QUT code	PY19
CRICOS	053489J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$7,500 per year full-time (96 credit points)
International fee (indicative)	2020: \$30,500 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.
Int. Start Months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.
Course Coordinator	Joe Coyne; +61 7 3138 4939; joseph.coyne@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised four year bachelor degree in psychology (or higher award) completed within the last 10 years with a minimum grade point average (GPA) of 5.0 (on QUT's 7 point scale) in the fourth year of study. The degree must be accredited by the <u>Australian Psychology Accreditation Council (APAC)</u> as a 4 year training (or equivalent) program. For example, <u>Bachelor of Behavioural Science (Honours Psychology)</u> at QUT.

Applicants with overseas qualifications must provide certification with their application from the <u>Australian</u>

Psychological Society (APS) stating their degree is equivalent to APAC-approved, four year training in psychology. The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

- 1. Ask two referees to provide us with confidential reports via the Psychology Reference System. You will also need to ensure that you have shared these reports with QUT in the Psychology Reference System. It is recommended that one report be from your fourth-year thesis supervisor. Please note: This system is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab.
- Completed <u>questionnaire</u> (<u>PDF file</u>, <u>336 KB</u>); the questionnaire must be provided with your application.
- 2. Provide your current CV with your application.
- 3. Successful interview, if shortlisted.

Selection process for interview

Applicants are shortlisted in priority order based on their GPA, referee reports and questionnaire. Shortlisted applicants will be contacted in late October to attend an in-person interview at the Kelvin Grove campus in early November to assess their interpersonal skills in a clinical context. If required, a second round of in-person interviews will be conducted in late November.

Admission Process

Admission is based on GPA, interview, questionnaire, and referee reports. Mid-November is when first round of offers will be issued to selected interviewed applicants along with notifications to unsuccessful applicants. If you were interviewed and did not receive an outcome in mid-November, your application is being held for consideration in late November/early December should places become available.

Closing date

Closing date is 30 September. Applications, questionnaire, CV and/or (if applicable) APS certification received after this date will not be considered.

Places are limited. Apply now to ensure your application is considered.

International Entry requirements

Academic entry requirements

A recognised psychology honours or four year degree (or higher award) completed within the last 10 years with a minimum grade point average (GPA) of 5.00 (on QUT's 7 point scale) in the fourth year of study.

The degree must be accredited by the Australian Psychology Accreditation Council (APAC) as a 4 year training (or equivalent) program.

Applicants with overseas qualifications must provide certification from the Australian Psychological Society (APS) stating their degree is equivalent to APAC-approved, 4 year training in psychology.

The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

Ask two referees to provide us with confidential reports via the Psychology Reference System. This system is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab. It is recommended that one report be from your fourth-year thesis supervisor.

1. Completed <u>questionnaire</u> (PDF file, <u>338 KB</u>).



Master of Psychology (Educational and Developmental)

2. Successful Interview - if shortlisted.

Shortlisting applicants

Shortlisted applicants are required to attend an interview to assess their interpersonal skills in a clinical context. In the case of international applicants, this is conducted via telephone. Admission is based on the candidate's GPA, interview and referee reports.

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.

Additional information

Entry into this course is competitive and applications have an early closing date of 1 October. Applicants are shortlisted in priority order on the basis of their GPA, referee reports and questionnaire. Shortlisted applicants will be contacted in mid-October to attend an in-person interview at the Kelvin Grove campus or in late October/early November to assess their interpersonal skills in a clinical context. Admission is based on GPA, interview, questionnaire and referee reports

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.5
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

Domestic Course structure

This course is offered jointly by the Faculty of Health and Faculty of Education.

The coursework component provides training in assessment, diagnosis and intervention in the area of educational and developmental issues across the lifespan, with an emphasis on the school years. Students undertake two internships that are linked with a client base from the Catholic education system and from the Psychology and Counselling Clinic at QUT's Kelvin Grove campus. Following these internships, students undertake a further two external placements in other environments including schools, mental health and community settings.

To undertake the supervised practice,

students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

International Course structure

This course is offered jointly by the Faculty of Health and Faculty of Education.

The coursework component provides training in assessment, diagnosis and intervention in the area of educational and developmental issues across the lifespan, with an emphasis on the school years. Students undertake two internships that are linked with a client base from the Catholic education system and from the Psychology and Counselling Clinic at QUT's Kelvin Grove campus. Following these internships, students undertake a further two external placements in other environments including schools, mental health and community settings.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).





Master of Social Work - Qualifying

Year	2020
QUT code	SW81
CRICOS	093236K
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Rank	93
Campus	Kelvin Grove
Domestic fee (indicative)	2020 CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2020: \$31,100 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to socialwork@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirementsAcademic entry requirements

You must have a completed recognised bachelor degree that includes the equivalent of one year (8 units) of full-time studies in social sciences such as:

- · studies in society
- human development
- education
- · human services
- law
- · media and communication
- psychology
- sociology
- urban and regional planning.

This course is not designed for students who already have a bachelor degree in social work.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

International qualifications

We recognise that not all overseas social work qualifications will meet the professional requirements to gain membership with the <u>Australian</u> <u>Association of Social Workers (AASW)</u>.

We will consider applications from overseas qualified applicants for this course.

If you are a qualified social worker in your country of residence, you should also contact the <u>Australian Association of Social Workers (AASW)</u> to determine any study you may need to undertake to be eligible for membership in Australia. This assessment may indicate that you won't need to complete the full two years of study and you may be eligible for some credit for prior learning (advanced standing) towards your study.

International Entry requirements

Academic entry requirements

You must have a completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) that includes the equivalent of at least one year of full-time studies in social sciences, for example:

- studies in society
- human development
- education
- · human services
- law
- · media and communication
- psychology
- sociology
- urban and regional planning.

Note

This course is not designed for students who already have the equivalent of a Bachelor in Social Work. However, QUT recognises that not all overseas social work qualifications will meet the professional requirements to gain membership with the <u>Australian Association of Social Workers (AASW)</u> and will consider applications from overseas qualified applicants for this course.

Applicants who are qualified Social Workers in their country of residence should also contact the <u>AASW</u> to determine the study they may need to undertake to be eligible for membership in Australia. This assessment may indicate that it will not be necessary for you to complete the full two years of study and you may be eligible for some advanced standing towards your study.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)		
Overall	7.0	
Listening	6.5	
Reading	6.5	
Writing	6.5	
Speaking	6.5	

Domestic Course structure

The Master of Social Work -

Qualifying consists of 12 units and can be studied full time (two years) or part time (four years).

The course includes a minimum 1,000 hours of field placements supervised by a professional social worker. These placements are undertaken over two professional practice units, each worth 36 credit points (SWN021 and SWN022).



Master of Social Work - Qualifying

International Course structure

The Master of Social Work -Qualifying consists of 12 units and can be studied full time (two years) or part time (four years).

The course includes a minimum 1,000 hours of field placements supervised by a professional social worker. These placements are undertaken over two professional practice units, each worth 36 credit points (SWN021 and SWN022).

Sample Structure

Semesters

- Year 1, Sem 1 (Feb)Year 1, Sem 2 (July)
- Year 2, Sem 1 (Feb)
- Year 2, Sem 2 (July)

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Code	Title		
Year 1, S	sem 1 (Feb)		
SWN00 2	Introduction to Social Work Practice and Contexts		
SWN00 4	Communication and Engagement in Professional Contexts		
SWN00 5	Health, Wellbeing and the Human Condition		
SWN01 8	Theories and Frameworks for Social Work Practice		
Year 1, Sem 2 (July)			
SWN02 5	Critical and Ethical Practice in Organisations		
SWN02	Professional Practice 1		
Year 2, S	Year 2, Sem 1 (Feb)		
SWN00 3	Community and Policy Practice		
SWN01 9	Research for Social Change		
SWN02	Social Work with Aboriginal and Torres Strait Islander Peoples and Communities		
SWN02 4	Child, Youth and Family Practice		
Year 2, Sem 2 (July)			
SWN02 0	Practice Research Project		
SWN02 2	Professional Practice 2		



Master of Philosophy

Year	2020
QUT code	IF80
CRICOS	095410G
Duration (full-time domestic)	1.5 - 2 years
Duration (full-time international)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020: \$26,800 - \$33,300 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2020: \$30,400 - \$36,800 per year full-time
Total credit points	144
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale)relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

International Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale)relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Minimum English requirements

Students must meet the English proficiency requirements.

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

Domestic Course structure Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information

Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

• Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Materiobiology)
- Master of Philosophy (Medical Radiations)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Social Work)



Master of Philosophy

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Magnetic Resonance in Medicine)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

International Course structure Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human
 Description Management)
- Resource Management)

 Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

• Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy

- (Materiobiology)
- Master of Philosophy (Medical Radiations)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Social Work)

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- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Magnetic Resonance in Medicine)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)





Doctor of Philosophy (Hosted by Faculty of Health)

Year	2020
QUT code	IF49
CRICOS	006367J
Duration (full-time domestic)	3 - 4 years
Duration (full-time international)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2020: \$26,800 - \$33,300 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2020: \$30,400 - \$36,800 per year full-time
Total credit points	
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Discipline Coordinator	Faculty of Health Research Enquiries 07 3138 8290 health.research@qut.edu. au

Domestic Entry requirements Academic entry requirements

You must have either:

- a completed recognised relevant honours degree (first class or second class Division A) or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

For more information on eligibility, read the <u>admission criteria for the Doctor of Philosophy (PDF, 98.5KB)</u>.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; and
- present evidence of research experience and potential for approval

International Entry requirements Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

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Minimum English requirements

Students must meet the English proficiency requirements.

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

Further information

For more information about this course

please contact

Research Students Centre Phone: +61 7 3138 4475

Email: research.enrolment@qut.edu.au

Faculty of Health

Phone: +61 7 3138 8290

Email: health.research@qut.edu.au

Domestic Course structure Mandatory:

- time based thesis
- IFN001 Advanced Information Research Skills.

Other units as agreed by student in negotiation with their supervisor and faculty.

Study areas

Doctoral studies may be completed in any area of research supported by the Faculty of Health.

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a student research topic database to help you search for research projects and supervisors in your area of interest. See our current student topics.

Key areas of research strength include:



Doctor of Philosophy (Hosted by Faculty of Health)

Injury prevention and trauma management

- injury prevention
- orthopaedics, trauma and emergency
- · tissue repair and regeneration.

Health determinants and health systems

- behavioural neuroscience and mental health
- · child and adolescent health
- environmental health
- · health services
- · healthy lifestyles.

Chronic disease and ageing

- cancer and molecular medicine
- · chronic conditions and management
- infectious diseases
- healthy ageing, dementia and palliative care
- vision and eye.

International Course structure

Mandatory:

- Time based thesis
- IFN001 Advanced Information Research Skills

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palliative care

Vision and eye

