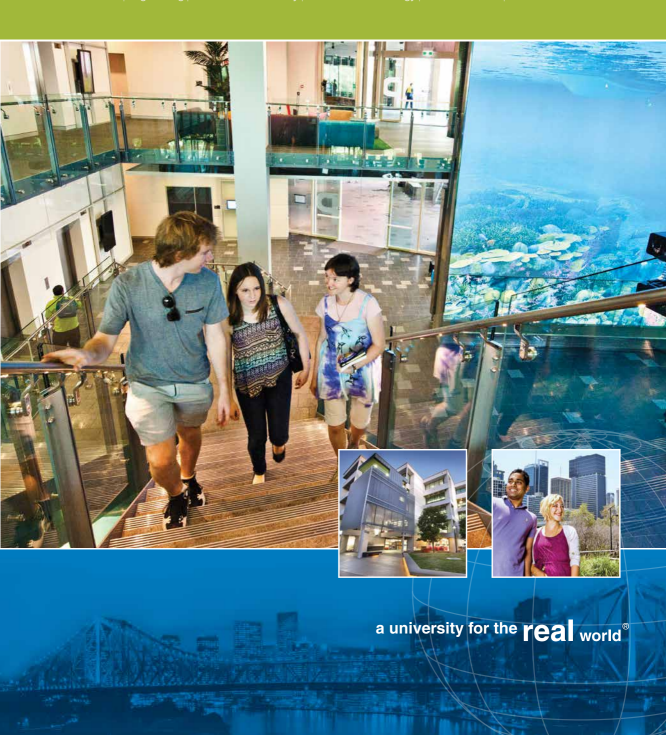


Undergraduate courses 2014

English Language programs | Pathway courses | Building and planning | Business | Creative, design and performance Education | Engineering | Health and community | Information technology | Law and Justice | Science and mathematics



Welcome

In choosing QUT you will be joining a university community recognised for excellence in teaching, practical experience and dedicated career support.

Our academic staff maintain close connections with the corporate sector to enhance our students' learning and ensure you graduate with the latest knowledge and professional skills. We provide free career planning, work placement opportunities and have the largest Career Mentor Scheme of all Australian universities. These services ensure we deliver on our 'real-world' promise.

Your QUT experience will not be limited to the classroom. From arrival through to graduation you can rely on the friendly, professional support offered by our International Student Services (ISS) team.

QUT has outstanding facilities, from state-of-the-art lecture theatres and 24-hour computer labs, to modern student lounges and studios. Our latest development, the A\$230 million Science and Engineering Centre at our Gardens Point campus, has transformed teaching and research in the areas of science, technology, engineering and mathematics.

The centre is one of Brisbane's highest rated 'green' buildings and has enhanced the sense of community on campus with the addition of the retail and café precinct.

With two major campuses in the heart of Brisbane city, QUT offers the ideal environment for your study.

We look forward to welcoming you soon to QUT and Brisbane.

PROFESSOR PETER COALDRAKE AO

Vice-Chancellor, QUT



Highest rating in Queensland universities for 'getting a job'

*Good Universities Guide 2012

Two inner-city Brisbane campuses with free shuttle bus transport between the campuses

Exceptional learning and research facilities with a half billion dollar investment in facilities over the past six years

What QUT offers you

Opportunity to study on exchange at one of our 150 partners in 35 countries as part of your degree More than 650 undergraduate and postgraduate study options in a variety of study areas

Expert lecturers who are leaders in their profession and connected to industry



Quick reference guide

English language programs

- 19 Cambridge English
- **18** English for Academic Purposes (EAP)
- 19 English for tertiary preparation
- 18 General English
- 19 IELTS preparation

Pathway courses

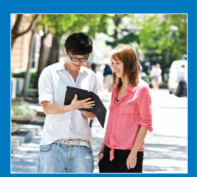
- 19 Foundation
- 20 University diplomas (business, information technology or creative industries)
- **21** University certificate in Tertiary Preparation

Building and planning

- 34 Architecture
- **61** Construction management
- 35 Landscape architecture
- 61 Property economics
- 61 Urban and regional planning
- 61 Quantity surveying

Business

- 25 Accountancy
- 25 Advertising
- 25 Economics
- 25 Finance
- 25 Human resource management
- 25 International business
- 26 Management
- 26 Marketing
- 26 Public relations



Creative, design and performance

- 31 Acting
- **31** Animation
- 31 Creative and professional writing
- 31 Dance
- 31 Dance performance
- 31 Drama
- 33 Entertainment industries
- 32 Fashion
- **32** Film, TV and new media production
- 34 Industrial design
- 34 Interior design
- 32 Interactive and visual design
- 33 Journalism
- 33 Mass communication
- 33 Media and communication
- 34 Music
- 32 Sound design
- 32 Technical production
- 32 Visual arts

Education

- 38 Early childhood
- 41 Inservice education
- 39 Primary school teaching
- 39 Secondary school teaching

Engineering

- 60 Aerospace avionics
- **59** Civi
- **59** Civil and construction
- 59 Civil and environmental
- 60 Computer and software
- 60 Electrical
- 60 Mechanical
- **60** Mechatronics
- 60 Medical
- **60** Process

Health and community

- **47** Behavioural science (psychology)
- 45 Clinical exercise physiology
- 45 Exercise and movement science
- 45 Health information management
- 48 Human services
- 49 Medical imaging science
- 50 Medical laboratory science
- 44 Nursing
- **46** Nutrition
- 46 Nutrition and dietetics
- **46** Optometry
- 48 Pharmacy
- 47 Podiatry
- 44 Public health
- **50** Radiation therapy
- 48 Social work

Information technology

- **58** Games and interactive entertainment
- 58 Information technology

Law and justice

- **54** Justice
- **54** Law

Science and mathematics

- **58** Biochemistry
- 58 Biological science
- 49 Biomedical science
- **58** Chemistry
- 58 Earth science
- 58 Environmental science
- **59** Mathematics
- **58** Physics

External courses

A limited number of courses are available externally. Visit www.qut.edu.au/courses



Contents

- 4 Career support and mentoring
- 6 Campuses
- 8 Discover Brisbane and Australia
- **10** Accommodation
- 10 Student support
- **12** Facilities
- **13** Technology
- **14** Study abroad and exchange
- 15 Scholarships
- 64 Credit for prior learning
- **64** Entry requirements
- 68 Fee and refund policy

Application form

Academic calendar

Contact us

Career and employment service

QUT provides employment assistance and free advice on career planning, and is the only university in Australia with an international career counsellor who works exclusively with international students and employers.

- · Career counselling
- · Resumé and job application assistance
- Access to CareerHub containing job listings, presentations, workshops and job-seeking help
- International Work Placement Scheme (vacation internships in home countries)
- Access to Going Global www.goingglobal.com with more than 35 000 country-specific career and employment resources









Ellen Gibson International career counsellor

As a career adviser I help international students in their career development and the job-seeking process in Australia and students' home countries. Staff in our team travel to many countries to set up employment networks with major companies so that students have exciting opportunities and are supported when they return home.

Real experience and mentoring

QUT can help build your expertise through work experience, internships and the largest career mentor scheme of all Australian universities.

Linking with a mentor can prepare you for your career, increase your employment opportunities and help you develop a professional network.

Students who return home during the vacation period can also take advantage of the International Work Placement Scheme (IWPS) which runs throughout the university summer vacation, from mid November to mid February each year. Gain work experience with major international companies to get a head start in your career.

For more information visit www.careers.qut.edu.au







Hasitha Samaratunga

Bachelor of Business/Bachelor of Information Technology

QUT's Career Mentor Scheme gave me insight into the IT industry, a better understanding of what my employment options are, and how to approach them with confidence. I met with the QUT career counsellor to talk about my professional interests and was matched with Mr Nev Schefe, a Program Director in the Queensland government. We met once a week over a semester and talked about all the different specialisations within the industry and how I can identify my strengths in a particular area. One of the most important things I gained was a clear picture of what employers are looking for. I am now even more motivated in my academic work because I know what to focus on to give myself the edge in my career.

Gardens Point campus

The Gardens Point campus is located next to the Brisbane River and the Botanic Gardens in Brisbane's central business district.

Public transport, accommodation, shopping and dining options are all within walking distance.

The Gardens Point campus is also the site of the new \$230 million Science and Engineering Centre, creating a world-leading model for teaching and research in science, technology, engineering and mathematics. The development also includes food and retail spaces, and a swimming pool and gym.

Old Government House, recognised as one of Queensland's most important heritage sites, is located at Gardens Point campus, along with a theatre and art museum. Pedestrian and cycle bridges link the campus to South Bank Parklands, Queensland Museum, the Performing Arts Complex, State Library of Queensland and the Gallery of Modern Art.

Facilities and services at Gardens Point include:

- library
- 24-hour computer labs
- · wireless internet zones
- · a cafeteria and cafés
- the Student Guild bar
- · student counselling
- · health services
- · childcare
- · fitness and aquatic centre.

Study areas offered at Gardens Point are:

- business
- · building and planning
- information technology
- languages
- law and justice
- · science and technology
- · design.

A free shuttle bus for QUT students and staff connects Gardens Point and Kelvin Grove campuses.











Kelvin Grove campus

The Kelvin Grove campus is an award-winning urban development, located only two kilometres north of the Brisbane city centre.

The campus is part of the Kelvin Grove Urban Village which includes student apartment complexes, a supermarket, shops and restaurants.

Kelvin Grove also features the innovative Creative Industries Precinct, the Institute of Health and Biomedical Innovation (IHBI) and the QUT International College.

Facilities and services include:

- library
- · 24-hour computer labs
- · wireless internet zones
- a cafeteria, shopping and dining
- · student counselling
- · health services
- · fitness and aquatic centre
- · child care
- · optometry, podiatry, and wound healing clinics
- dance, drama, music and visual arts studios and theatres
- · the Student Guild bar.

Study areas offered at Kelvin Grove are:

- · education
- English language
- health
- · creative design and performance.



Discover Brisbane and Australia

QUT is located in Brisbane, the capital of Queensland. Brisbane is renowned for its relaxed, outdoor lifestyle and offers a wide range of activities including sports, arts and entertainment, shopping, dining and great nightlife.

A gateway to Queensland

Queensland is a state of many contrasts – from tropical coasts and green rainforests to desert and sand country.

It is home to many tourist destinations including the Great Barrier Reef, Cairns, the Gold Coast, the Whitsundays and the Sunshine Coast. All of these amazing locations are easily accessible from Brisbane.

Sydney and Melbourne are one hour and two hours away respectively by air.

Working while studying in Australia

The current student visa entitles students to limited working hours a week during semester and full time during vacations.

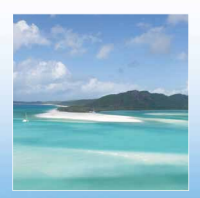
It is best to budget so you don't rely on part-time work to cover your expenses while studying. International Student Services can assist you with information and advice on finding part-time work. Visit www.student.qut.edu.au/international

Living in Brisbane

Brisbane offers a wide range of accommodation options, including:

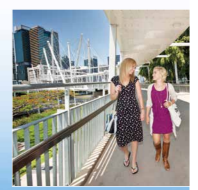
- · homestay with an Australian family
- · shared living
- · independent living
- · limited on-campus accommodation.

Our campuses are close to major transport networks as well as business and entertainment, and opportunities for potential part-time work. Find out more about living in Brisbane at www.student.qut.edu.au/studying/student-life











Cost of living

Brisbane is an affordable city but you still need to plan and budget carefully to make sure you have enough money for your living expenses.

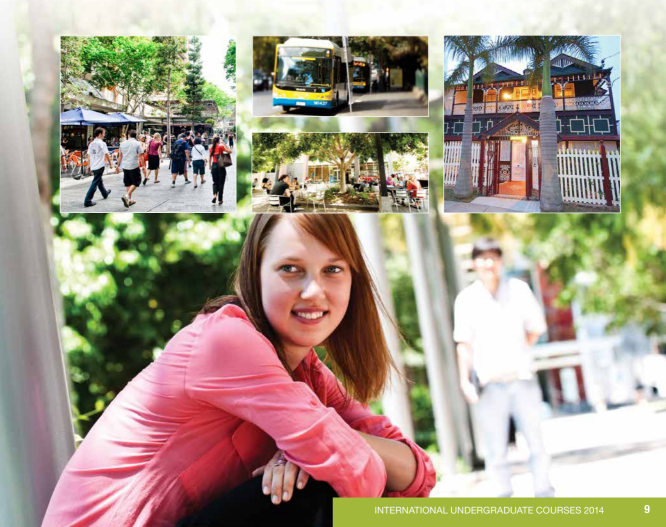
You will typically need approximately \$18000 a year (not including your tuition fees) to pay for accommodation, food, study materials, transport, entertainment and personal expenses.

Establishment costs for your fire	st week
Temporary accommodation	
Bond and rent for permanent	
accommodation	\$1700
Connection to telephone, electricity ar	nd to
gas, internet plan	\$2000
Basic furniture and homewares	
Food and transport	

Ongoing weekly expenses	
Rent	
Food	
Transport	\$350 to
Electricity, internet and telephone bills	\$400
Photocopying and stationery	
Entertainment	

All prices are to be used as a guide only and are accurate as at March 2013.

For more information on living costs, visit www.student.qut.edu.au/studying/student-life/life-in-brisbane/cost-of-living



Student support

At QUT we provide services that will support you in every aspect of your life as a university student.

Pre-departure briefings

QUT holds pre-departure briefings in many cities. These are a great opportunity for you and your parents to meet a current QUT student from your home country and learn more about living in Brisbane and studying at QUT. Details of pre-departure briefings are available before each semester starts. Visit www.student.qut.edu.au/international/getting-started

Free airport reception service

We offer a free airport reception service for new students, making it easy to get from the airport to your accommodation. Book this online at www.student.qut.edu.au/international/airport-reception

Accommodation service

QUT's accommodation service helps you to arrange temporary accommodation before you arrive, and permanent accommodation that suits your needs. Our staff can:

- help choose the best type of accommodation and location for you
- · assist with renting information and forms
- put you in touch with other students looking for similar accommodation.

Visit www.student.qut.edu.au/international/accommodation-and-homestay

Orientation

Orientation is the formal start of the academic year at QUT and it is compulsory to attend. Orientation will help you find your way around campus, organise your study and meet fellow students. You can also take part in the fun events like barbeques, concerts and competitions. Find out more and plan your program online at www.qut.edu.au/orientation



Language and learning

QUT language and learning advisers can help you to improve your English and develop your study skills, including:

- · assignment help
- · study tips
- · learning skills
- · language development workshops
- · writing advice.

You can set up an individual appointment with an adviser, or attend one of the regular, free workshops on topics including academic writing, communication skills and time management. Visit www.student.qut.edu.au/studying/learning-support

Student clubs

Meet other students by joining one of QUT's student clubs. There are more than 50 to choose from, including:

- sporting
- international
- · political
- · professional interest
- · cultural and religious.

The East West program also offers fun activities, including:

- weekend trips
- · cultural celebrations
- · weekly café lunches
- · soccer matches
- · language exchange program
- · buddy schemes for academic and social support.

There is a club for everyone, or you can always start your own. See www.student.qut.edu.au/studying/student-life

Support for students under 18

If you are under 18 years of age you need to have a parent or guardian in Australia and provide evidence of this. QUT has procedures in place if you do not have a guardian. They also arrange suitable accommodation for young students in QUT Homestay.

Counselling

A free, professional counselling service is available to help you deal with personal issues such as stress, relationships and financial matters. They also provide advice and information about courses, careers and university procedures. You can talk to a counsellor in person, on the phone or by email. All sessions are private and confidential.

Religious facilities and support

The university caters for the emotional and spiritual needs of students through the provision of chaplaincy services.

The chaplains are available on both campuses to help people of all faiths with personal needs, pastoral care and the services of the church. All religious groups are welcome to use the chaplaincy meeting room for quiet prayer or meetings. Muslim prayer rooms are located at both campuses and Jummaa, or community prayers, are held each Friday at Kelvin Grove.

Contacts for Bahai, Buddhist, Christian, Catholic, Jewish, Latter Day Saints and Muslim groups on campus are also available from the chaplaincy centre.

Security

QUT has 24-hour security on both campuses, ensuring a safe and secure study environment. This includes night security escort services to car parks and nearby public transport.

For more information about any student support services, visit www.student.qut.edu.au/international



Facilities

Science and Engineering Centre

QUT has developed a new \$230 million Science and Engineering Centre and Community Hub on its Gardens Point campus.



The aim of the precinct is to create a world-leading centre for the development of science, technology, engineering and mathematics to research and develop solutions for climate change, global sustainability and Australia's emerging green workforce needs.

Features of the centre include:

- · stimulating work spaces for high-impact research
- a multi-screen visualisation and simulation facility to interact with researchers, assist teaching and connect with the wider community
- · exciting food and retail spaces
- a 50-metre swimming pool and 1000 square metre gymnasium.

The centre will become one of the highest rated 'green' buildings in the Brisbane central business district, Visit www.qut.edu.au/sci-eng-centre

Library

QUT has a library on each campus, plus a specialist law library at Gardens Point. During semester the libraries are open seven days a week.



Each library has space designated for individual or group study. Copying and printing services are also available. All libraries have wireless laptop access.

Library staff can help you to find useful resources by phone, email, online chat and in person through our Ask-a-librarian service. Visit www.library.qut.edu.au

Study areas

Whether you are looking for a quiet area to focus or a dynamic space for group work, QUT has many different study spaces on both campuses:



- · student lounges with big-screen computers
- · meeting rooms with couches
- · outdoor areas with tables.

Most areas are freely available or can be reserved in advance.

Student centres

Student centres are located on both campuses and can help with:

- timetables
- ID cards
- · fee payments
- · enrolment assistance
- · other administrative services.

The centres have computing facilities to check timetables and personal details, and a range of university publications and guides.



Health and medical services are available on the Kelvin Grove and Gardens Point campuses. A number of university clinics are also open to the public and QUT community:



- · family therapy and counselling
- · optometry
- podiatry
- · psychology.

There are also human movement and exercise clinics, as well as nutrition, dietetics and wound healing clinics. Visit www. qut.edu.au/about/services-and-facilities/health-and-wellbeing

Sporting and recreational facilities

As a student at QUT you can benefit from sporting facilities including:

- tennis
- · fitness centres
- an indoor stadium
- athletics ovals
- indoor swimming pools.

IELTS Test Centre

The QUT IELTS Test Centre is located at the QUT International College (QUTIC) at the Kelvin Grove campus.



The centre offers both general training and academic modules and is open to internal QUT students, as well as candidates external to the university. Visit www.qut.edu.au/qutic/ielts



Technology

Online teaching and learning

As a QUT student you will have access to:

- · free email and Internet
- · extensive wireless access
- · 24-hour computer labs
- · real-time library assistance
- · free iPhone app.

All student online services are available through QUT Virtual, including enrolment, class selection, exam information and fee payment services. As well as face-to-face teaching, QUT provides electronic access to unit outlines, the library database, interactive quizzes, lecture recordings and podcasts.

QUTube

QUT has its own YouTube Channel, QUTube. It features more than 700 videos, including virtual campus tours, student testimonials, QUT News television reports and research stories. Visit www.youtube.com/TheQUTube



Scan with a QR reader on your mobile phone to visit QUTube.



Study Abroad and Exchange

Set yourself apart with global experience and make new friends from around the world as a Study Abroad or exchange student at QUT.

Students at QUT's partner institutions may be eligible to come to Brisbane to study for one or two semesters on an exchange program. Students from other universities are welcome to study at QUT in our Study Abroad program.

We have a dedicated Study Abroad and Exchange team that can help design a program to suit your interests and meet the requirements of your home university. The team will help you with your application and welcome you on campus.

You can select units from a wide range of QUT study areas including business, information technology, engineering, psychology, and performing arts. There may also be an opportunity to include research in your Study Abroad program.

For more information visit: www.qut.edu.au/international/study-abroad-and-exchange

Exchange as part of your QUT degree

Students taking degree programs at QUT can also undertake an exchange as part of their study program. We have more than 150 partners in 35 countries across Asia, Europe, the Americas and Africa. A number of travel bursaries and scholarships are also available to assist you.

For more information visit: www.student.qut.edu.au/studying/student-exchange

















Hannah SchimmelsGermany

Exchange student from University of Stuttgart

I wasn't sure what to expect of the Australian culture. I knew it would be completely different from back home. I settled in to the Brisbane lifestyle very quickly. The weather is good, the people are very friendly and the atmosphere is so relaxed. I found accommodation quickly in a beautiful 'old Queenslander' (heritage, timber house) I'm sharing with other students and it's been the best experience I've had yet.

Scholarships

A range of scholarships is available from QUT and other organisations to make your study more affordable.

Faculty scholarships

QUT's faculties and centres offer a range of different scholarships including merit scholarships for high-achieving diploma graduates to complete a full degree at QUT.



International Year 12 students in Australia

If you are studying Year 12 in Australia you may be eligible for START QUT, an enhanced studies program that offers university experience and preferential entry for Year 12 students in Brisbane. Our Dean's Scholarship Program also provides selected students with an accelerated course of study.

Australian government scholarships

The Australian government provides undergraduate scholarships to students from nominated countries under the Australian Development Scholarships (ADS) scheme. Information about ADS eligibility is available at www.ausaid.gov.au

Find out more about all of the scholarships available to you at www.qut.edu.au/scholarships







Jane Pumai Awi Papua New Guinea

PhD in Creative Industries Recipient of Ausaid scholarship - Papua New Guinea

I became interested in using drama to communicate HIV/AIDS education when QUT's Live Drama team visited the university I was teaching at, University of Goroka, in Papua New Guinea. Sex education is a compulsory course for all students at the University but the subject matter is a sensitive one because it is taboo and considered culturally inappropriate to talk about in public. Using my passion for dramatic arts, I decided to do my PhD on the use of drama and music as a way to harness native practices and beliefs to inform locals on HIV and AIDS. Drama creates a safe space for students to actively participate without fear of being scrutinised.

I started my studies as an external QUT student. The Ausaid scholarship I received allowed me to move to Queensland, connecting me with my supervisors and use the wonderful library and facilities at QUT that are so important for progressing my studies.

The application process was quite simple because I already had a great connection with my supervisor, Prof. Brad Haseman from when he had visited PNG and we collaborated together on a project. I look forward to completing my PhD so that I can take my knowledge home to help stop the epidemic of HIV/AIDS in my home country.

QUT International College

RIA KARTIKA Indonesia

QUTIC Foundation + Bachelor of Health Science (Podiatry)

The Foundation course at QUT International College is helping me become familiar with what standards are required for the university. Learning at the college has been such a wonderful experience so far as the staff is very helpful and I get to meet students from different backgrounds. I've improved on my academic writing skills a lot and my studies are preparing me to enter my Bachelor of Health Science (Podiatry). I am interested in health and I want to be the first Podiatrist in Indonesia, as it is not a well known profession back home.





Why QUT International College

QUT International College (QUTIC) is an integral part of QUT and offers English language and academic pathway programs to assist international students to meet the entry requirements for QUT degree programs.

QUTIC offers:

- access to university services and facilities across campuses
- · dedicated welfare advisers
- individual and group language and learning support
- mentor program (assists with adjustment to living and studying in Australia)
- the opportunity to become familiar with the relevant QUT faculty
- smooth transition to faculty, through the use of the university-wide on-line system.

Study areas

- · English language programs
- Foundation
- IELTS test preparation
- · University diplomas
- University Certificate in Tertiary Preparation

Guaranteed entry

EAP/EAP Plus: achieve the required percentage and progress to your chosen faculty program (programs that have an IELTS entry of 6.5 or lower).

Foundation: meet the faculty requirements and progress directly into the first year of most QUT undergraduate programs.

University Diploma in Business/ Information Technology: meet the faculty requirements and receive two semesters of advanced standing and guaranteed entry into the second year of the relevant QUT program.

University Diploma in Creative Industries: meet the faculty requirements and receive up to two semesters of advanced standing and guaranteed entry into one of the 10 available creative industries undergraduate programs.

Class environment

- · Small classes
- · Greater interaction with teachers
- Highly experienced teaching and administrative staff
- Excellent rate of students progressing to their preferred QUT degree

Language, learning and counselling support

- QUTIC Language and Learning Advisers provide support to all University entry program students (individual consultations and group workshops).
- Academic or personal counselling support is provided by the college welfare advisers.

Facilities

- · Dining room and common lounge
- · Independent Learning Centre
- · Language laboratory
- · Multimedia-enabled lecture theatres
- Six computer labs (two open 24 hours a day)

Orientation

- All college students receive a comprehensive orientation to the college and the university.
- Staff assist with everything from course enrolment to adjustment to life and study in Brisbane.

QUT IELTS Test Centre

- QUT IELTS Test Centre is located at QUTIC
- Open to current QUT and external students
- Offers the academic and general modules

www.qut.edu.au/qutic/ielts

www.qut.edu.au/qutic

Course information

General English (ELICOS)

CRICOS code: 060277K Campus: Kelvin Grove Fee: \$1925 (per 5 weeks)

Dates of entry: Approximately every 5 weeks

Duration: 5 weeks full time. 25 hours

Duration.

The course code for General English is determined by the number of weeks studied. Students are required to study a minimum of five weeks.

Course code	Number of weeks		
QE05	5 weeks		
QE10	10 weeks		
QE15	15 weeks		
QE20	20 weeks		
QE25	25 weeks		
QE30	30 weeks		
QE35	35 weeks		
QE40	40 weeks		
QE45	45 weeks		

Description:

This course will develop your core skills of reading, writing, speaking and listening, and increase fluency and accuracy. It is suitable for all levels of English and will prepare you to take further QUTIC language programs including English for Academic Purposes (EAP) and EAP Plus.

There are no specific academic or English language entry requirements

Program structure:

- Integrated skills of speaking, listening, reading and writing
- · Grammar in context
- · Vocabulary development
- Regular tests and individual counselling
- Language laboratory
- Independent learning centre program
- · Computing skills development
- Cultural studies
- · Field trips
- · Social and recreational activities

English for Academic Purposes (EAP) (QC10)

CRICOS code: 011424G Campus: Kelvin Grove Fee: \$4620

Months of entry: February, June and October Duration: 12 weeks full time, 25 hours

per week

Description:

EAP aims to improve your English language proficiency. Students who achieve the required grades in this course and who meet all other entry requirements will progress to their chosen QUT foundation, university diploma, or undergraduate program (that has an IELTS entry requirement of up to 6.5).

There are two EAP programs – EAP for direct entry is for students who wish to progress to a QUT undergraduate program with an IELTS entry of up to 6.5. EAP for Foundation/Diplomas is for students entering a QUTIC Foundation or Diploma program.

Academic entry requirements:

No specific requirements.

English language entry requirements:

Completion of the EAP entry test with the required score or:

EAP for direct entry:

IELTS 5.5 with reading and writing subscores of at least 5.5 and no other subscores below 5.0, or approved equivalent (for students preparing for a degree program with an IELTS entry of up to 6.5).

EAP for foundation/diploma:

IELTS 5.0 with sub-scores of at least 5.0 in reading and writing, or approved equivalent.

Program structure:

- · Academic reading and note-making
- Academic writing
- · Listening and note-taking from lectures
- · Speaking in academic settings
- · Seminars and presentations
- Academic study skills
- · Internet research skills
- Library research
- · Computer word processing

For EAP entry test information, see www.gut.edu.au/gutic

EAP Plus (QC24)

CRICOS code: 064814K Campus: Kelvin Grove Fee: \$9240

Dates of entry: March, July, November **Duration:** 24 weeks full time, 25 hours per week

Description:

EAP Plus is suitable for students who have met the academic requirements for a QUT degree program but have not achieved the required English language level.

Completion of the EAP Plus course with the required score provides a pathway into

QUT undergraduate programs that have an IELTS entry of up to 6.5.

During the first 12 weeks, students will have more in-depth academic English instruction. The second 12 weeks further develops students' independent study skills in an academic context.

Academic entry requirements:

No specific requirements.

English language entry requirements:

Completion of the EAP entry test with the required score; or an IELTS score of at least 5.0 (with reading and writing sub-scores of at least 5.0); or approved equivalent (for students preparing for a degree program with an IELTS entry of up to 6.5).

Program structure:

- · Academic reading and note-making
- · Academic writing
- · Listening and note-taking from lectures
- Speaking in academic settings
- Seminars and presentationsAcademic study skills
- Computer word processing
- · Internet research skills
- · Library research

For EAP entry test information, see www.qut.edu.au/qutic

EAP Advanced (QC12)

CRICOS code: 078120C Campus: Kelvin Grove

Fee: \$4620

Dates of Entry: February, October

Duration: 12-week program, 25 hours per
week including two hours of guided individual
learning

Description:

This program is designed for international students who need to meet the English language entry requirements for QUT undergraduate and postgraduate programs that require IELTS 7.0 or 7.5, where the EAP Advanced program is an "approved equivalent".

Academic entry requirements:

No specific requirements.

English language entry requirements

IELTS 6.5 (with sub-scores of at least 6.0) for students preparing for degree programs that have an entry requirement of IELTS 7.0 (with no sub-scores less than 6.5); or approved equivalent; or successful completion of the QUTIC EAP for Direct Entry/EAP Plus program with a minimum score of 65 per cent.

IELTS 7.0 (with sub-scores of at least 6.5) for students preparing for degree programs that have an entry requirement of IELTS 7.5 (with no sub-scores less than 7.0); or approved equivalent.

Progression:

Academically qualified students who achieve the following required scores in the EAP Advanced program may progress directly into specified faculty programs without the need to take another IELTS test.

65 per cent – for specified degree programs that have an entry requirement of IELTS 7.0 (with no sub-scores less than 6.5) 75 per cent – for specified degree programs that have an entry requirement of IELTS 7.5 (with no sub-scores less than 7.0)

Program structure:

- · Academic reading and note-making
- Academic writing
- · Listening and note-taking from lectures
- · Speaking in academic settings
- Seminars and presentations
- · Academic study skills
- · Computing and internet skills
- · Library research

The EAP Advanced course has its own internal assessment.

EAP Advanced may be packaged with QUT degree progams that do not have quota restrictions.

IELTS Advanced (QC15)

CRICOS code: 073922J Campus: Kelvin Grove

Fee: \$5775 (includes one IELTS test)
Semester of Entry: March, July, October
Duration: 15 weeks full time, 25 hours per week

Description:

This program is designed to prepare candidates who have already achieved IELTS 6.5 (with no sub-scores less than 6.0) or approved equivalent, for the IELTS Test, Academic Module. It is offered to those seeking to achieve a score of IELTS 7.0 or higher. This is a test preparation program and students must take an official IELTS test to achieve the required score to enter their chosen program.

IELTS Advanced may be packaged with QUT degree programs that do not have quota restrictions.

Academic entry requirements:

No specific requirements.

English language entry requirements

IELTS score of at least 6.5 (with no sub-scores less than 6.0) or successful completion of the QUT International College EAP Direct Entry program or EAP Plus program with a score of 65 per cent or higher; or approved equivalent.

Program structure:

The IELTS Advanced program has formative assessment and includes:

- reading, writing, listening and speaking skills
- · examination skills
- · seminars and presentations
- · academic study skills
- computing and Internet skills and library research.

English for Tertiary Preparation (QC22)

CRICOS code: 045062C Campus: Kelvin Grove Fee: \$770

Months of entry: February Duration: 2 weeks full time

Description:

This course is designed to enhance the English language proficiency of students who already meet the language entry requirements for a QUT International College foundation or university diploma program.

Academic entry requirements:

An unconditional offer for a QUT foundation or university diploma program.

English language entry requirements:

IELTS 5.5 with sub-scores of at least 5.0, or approved equivalent.

Program structure:

- · Academic reading and note-making
 - Academic writing
- Listening and note-taking from lectures
- Speaking in academic settings
- · Academic study skills
- · Internet research skills
- Library skills
- · Computer word processing

Cambridge First Certificate in English Preparation course (QC25)

CRICOS code: 053950D Campus: Kelvin Grove

Fee: \$4620

Months of entry: March and September Duration: 12 weeks full time, 25 hours per week

Description:

This course prepares students to take the Cambridge First Certificate in English examination.

Academic entry requirements:

No specific requirements.

English language entry requirements:

IELTS 5.0 with sub-scores of 5.0 in reading and writing, or approved equivalent, or successful completion of intermediate level in the QUT International College General English program.

Students must also successfully complete the QUT International College placement test.

Program structure:

- · Examination skills and strategies
- · Literature study
- Speaking, listening, reading and writing skills
- · Use of english
- · Writing review and assignment

Foundation programs

QUTIC Foundation Programs have been registered on CRICOS for delivery in Australia to overseas students, providing academic preparation for those seeking entry into the first year of QUT undergraduate study or its equivalent.

Standard Foundation (QC02)

CRICOS code: 065045E Campus: Kelvin Grove Fee: \$8188 per semester

Semester of entry: February, June and

October

Duration: 2 semesters full time

Description:

This program provides a two-semester pathway for students who do not meet the entry requirements for QUT bachelor and university diploma programs. Students who complete the program with the required faculty GPA, meet prerequisite requirements and have the required grade in Academic English 2 are guaranteed a place in the first year of their chosen QUT bachelor program (that has an entry requirement of up to IELTS 6.5).

Academic entry requirements:

Australian Year 12 high school with pass grades or Year 11 with very good grades, or equivalent.

English language entry requirements:

IELTS 5.5 with sub-scores of at least 5.0, or approved equivalent, or completion of QUT International College English for Academic Purposes (EAP) program with the required score.

Program structure:

Semester 1

- Computing
- Academic English 1
- Mathematics A1 OR B1
- · Elective unit x 2

Semester 2

- · Academic English 2
- · Australian studies
- Mathematics A2 OR B2 OR Professional studies
- · Elective unit x 2

Elective units

Semester 1

- Accounting 1
- · Economics 1
- Foundation English
- Introduction to creativity
- Life science
- · Physical sciences

Semester 2

- · Accounting 2
- Chemistry
- Economics 2
- Information processing
- International perspectives
- Life science
- Organisations and management
- **Physics**
- Approved university diploma units

Extended Foundation (QC04)

CRICOS code: 050167G Campus: Kelvin Grove Fee: \$18015

Semester of entry: February Duration: 1 academic year (February to

Description:

This program provides a full academic year pathway for students who do not meet the entry requirements for QUT bachelor and university diploma programs. Students who complete the program with the required faculty GPA, meet prerequisite requirements and have the required grade in Academic English 2 are guaranteed a place in the first year of their chosen QUT bachelor program (that has an entry requirement of up to IELTS 6.5).

Academic entry requirements:

Australian Year 12 high school with pass grades or Year 11 with very good grades, or equivalent.

English language entry requirements:

IELTS 5.5 with sub-scores of at least 5.0, or approved equivalent, or successful completion of QUT International College EAP program. Academically eligible students with an IELTS result of 5.0 (with sub-scores of at least 5.0) or equivalent may undertake seven weeks of English classes from early January before commencing the extended foundation program in February.

Program structure (under review):

Semester 1

- · Foundation English
- · Mathematics A1 or B1
- · Computing
- · Elective unit

Semester 2

- Academic English 1
- Mathematics A2 OR B2 OR
- Professional studies
- International perspectives
- · Elective unit x 2

Semester 3 (intensive)

- · Academic English 2
- Australian studies

Elective units

- Accounting 1
- · Accounting 2
- Chemistry
- Economics 1
- Economics 2
- Information processing

- · Introduction to creativity
- Life science
- Organisations and management
- Physical science
- Physics

University Diploma in Business (BS40)

CRICOS code: 025282A Campus: Kelvin Grove Fee: \$8773 per semester

Semester of entry: February, June and October

Duration: 2 semesters full time

Description:

This program provides a pathway into the QUT Bachelor of Business for students who do not meet the academic and/ or English language entry requirements. Graduates of this university diploma who meet the QUT Business School requirements and achieve the required grade in 'Professional communication 2' are guaranteed a place in the second year of the QUT Bachelor of Business.

Academic entry requirements:

Australian Year 12 high school with good grades, or equivalent.

English language entry requirements:

IFLTS 5.5 with sub-scores of at least 5.0. or approved equivalent, or successful completion of QUT International College English for Academic Purposes (EAP) program.

Note: Students commencing the Bachelor of Business (BS05) in Summer Semester and choosing majors in human resource management, public relations or advertising will require five semesters to complete the remaining units in BS05 due to prerequisites and unit availability. All other majors can be completed in four semesters.

Program structure:

University Diploma in Business units

- Professional communication 1
- Professional communication 2
- Marketing
- Economics
- Accounting
- Global business
- Working in business
- · Management

University Diploma in Information Technology (IT10)

CRICOS code: 025283M Campus: Kelvin Grove Fee: \$8773 per semester Semester of entry: February, June and

Duration: 2 semesters full time

Description:

This program provides a pathway for students who do not meet the academic and/or English language requirements to enter the following information technology related bachelor programs:

- · Bachelor of Information Technology
- Bachelor of Games and Interactive Entertainment*
- Bachelor of Corporate Systems Management.

Graduates of this university diploma who meet the faculty requirements and achieve the required grade in 'Professional communication 2' are guaranteed a place in the second year of the information technology-related bachelor programs listed above.

Academic entry requirements:

Australian Year 12 high school with good grades, or equivalent.

English language entry requirements:

IELTS 5.5 with sub-scores of at least 5.0. or approved equivalent, or completion of QUT International College English for Academic Purposes (EAP) program with the required score.

Program structure:

University Diploma in Information Technology units

- Professional communication 1
- · Professional communication 2
- Databases
- Building IT systems
- Emerging technology
- · Industry insights
- Networks
- Programming
- * The semesters required to complete this program will depend on the major chosen.

University Diploma in Creative Industries (IF06)

CRICOS code: 064626C Campus: Kelvin Grove Fee: \$8773 per semester

Semester of entry: February, June and

October Duration: 2 semesters full time

Description:

This program provides a pathway into one of the 10 available bachelor programs from the Creative Industries Faculty for students who do not meet the academic and/ or English language entry requirements. Graduates of the university diploma who meet the faculty requirements and achieve the required grade in 'Professional communication 2' will receive up to one year's advanced standing and a guaranteed place in one of these courses.

96 credit points of advanced standing with four semesters to complete:

(GPA of at least 4.0)

- · Bachelor of Mass Communication
- · Bachelor of Creative Industries
- · Bachelor of Media and Communication (GPA of at least 4.5)
- Bachelor of Fine Arts (Creative and Professional Writing)

- · Bachelor of Fine Arts (Drama)
- Bachelor of Fine Arts (Film, TV and New Media Production)
- Bachelor of Fine Arts (Interactive & Visual Design) – February intake
- · Bachelor of Entertainment Industries
- · Bachelor of Journalism

96 credit points of advanced standing with five semesters to complete:

(GPA of at least 4.5)

 Bachelor of Fine Arts (Interactive and Visual Design) – July intake.

96 credit points of advanced standing with six semesters to complete:

(GPA of at least 4.5)

· Bachelor of Fine Arts (Animation)

Academic entry requirements:

Australian Year 12 high school with good grades, or equivalent.

English language entry requirements:

IELTS 5.5 with sub-scores of at least 5.0, or approved equivalent, or successful completion of QUT International College EAP program with the required score.

Program structure:

University Diploma in Creative Industries units

- · Creative industries: people and practice
- · Creative industries: making connections
- Photomedia and artistic practiceProfessional communication 1
- Professional communication 2
- · Strategic speech communication
- Strategic speech confinitionicatio
- · Marketing or elective unit
- · Elective unit

Elective units*:

- · Accounting
- · Building IT systems
- Databases
- Databases
 Economics
- · Global business
- Emerging technology
- Management
- · Marketing (recommended)
- Networks
- · Industry insights
- · Working in business
- * Subject to availability

University Certificate in Tertiary Preparation (QC05)

CRICOS code: 065044F Campus: Kelvin Grove Fee: \$8188 per semester

Semester of entry: February, July and October*

Duration: 1 semester full time

Description:

This one-semester program leads into a range of QUT undergraduate programs that have an IELTS entry requirement of up to 6.5. In addition to studying two communication units and one computing unit, you will undertake one (stream A) or two (stream B) faculty units in this program. When successfully completed, students will progress to their chosen degree program and the faculty unit/s will be credited towards their program.

English language entry requirements:

IELTS 6.0 with sub-scores of at least 5.0, or approved equivalent, or completion of the QUT International College EAP/EAP Plus program with the required score. Students who wish to gain entry into QUT degree programs that required an IELTS 7.0 or higher will be required to provide an IELTS result (or equivalent) at this level.

Stream B:

IELTS 6.5 or approved equivalent, or completion of the QUT International College EAP/EAP Plus program with the required score.

Program structure:

Stream A

- · Communication 1
- Communication 2
- · Computing
- Faculty unit

Stream B

- · Communication 1
- · Communication 2
- · Computing (optional)
- · One or two faculty units

*The faculty units offered in the summer semester (October entry) are limited. Not all disciplines offer summer units. In order to complete the certificate in the minimum duration, students will be required to study an academic unit from the range of disciplines available.

QUTIC academic year

QUTIC offers a range of English language and university entry programs with flexible entry dates. Please refer to the table below for QUTIC's 2014 academic year.

Program	Start date	Duration
Standard Foundation	February, June or October	13 weeks
Extended Foundation	February	1 year
University diplomas* – semester 1	February	13 weeks
University diplomas* – semester 2	June	13 weeks
University diplomas* – semester 3	October	13 weeks
University Certificate in Tertiary Preparation	February, July or October	13 weeks
English for Academic Purposes (EAP)	February, June or October	12 weeks
EAP Plus	March, July or November	24 weeks
EAP Advanced	February or October	12 weeks
IELTS Advanced	March, July or October	15 weeks
English for Tertiary Preparation	February	2 weeks
General English	Starts every 5 weeks (approximately)	5 weeks
Cambridge First Certificate in English Preparation	See www.qut.edu.au/qutic	12 weeks

^{*} University diplomas are two-semester programs.

Additional costs may be incurred by students in particular courses. For example engineering students may need safety equipment for site visits and creative artists may need materials. Please refer to www.qut.edu.au/fees to check for any additional course costs.

The information contained in this publication is correct at the time of printing (March 2013) but is subject to change. For detailed information on QUT courses, please visit www.qut.edu.au/courses

Business

KJETIL HANSEN Norway

Bachelor of Business (Accounting)

I chose to study at QUT because of the business school's reputation for actively collaborating with the real business world. The school also has a really unique, practical way of teaching the theory in their subjects as it relates directly to the applications of business. In my work placement subject I got experience working as an accountant for a large accounting firm in Brisbane. This has created opportunity for graduate employment as I know a QUT business graduate is sought after. QUT has a wide range of support services available to students when they need it the most, making it easier to get through the more difficult periods of the semester.





What business at QUT offers you

Australia's first **business school** with triple international accreditation







QUT Business School is Australia's first business school to attain international accreditation with EQUIS, AACSB and AMBA. This triple crown of accreditation is held by less than one per cent of business schools worldwide and provides real evidence that we deliver the highest quality international standards of business education.

- Our global reputation is built on a commitment to internationalisation, and the practical opportunities available to you during and after your study.
- We partner with over 60 of the best universities around the world providing opportunities to undertake student exchange programs and participate in business case competitions.
- We include internationally relevant course content in your studies and you will undertake real-world projects and case analysis as part of your study experience.
- We offer opportunities for internships, mentoring by industry experts and engagement with business professionals.
- Gain professional recognition by choosing appropriate units within your coursework majors.

Personalised help throughout your course

- Student Learning Advisers are available to assist you with your course, assignment or exam preparation queries.
- Language and Learning Advisers focus on strengthening your language and discipline-specific academic skills.
- Our specifically designed 4S Study Skills program assists you with the school core units through workshops and one-to-one interviews with tutors.
- Receive personalised assistance with admission, enrolment and administrative enquiries through our QUT Business School Student Centre.

Experience beyond the classroom

Our award-winning Business
Advantage Program delivers optional
personal development modules
such as public speaking, leadership,
business etiquette, community
engagement and entrepreneurship,
to help you gain a competitive edge
in the workplace.

You can also build your social and professional networks through QUT Business School's student associations, and gain access to industry events, all adding to your life experience at university.

Triple Crown Scholarship

In recognition of our triple international accreditation, this scholarship recognises international students with excellent academic performance. You will receive a 25 per cent scholarship for course fees, provided a minimum GPA is maintained throughout the course of study.

Eligibility is based on prior academic performance. Available to students studying BS05, BS16, BS17, BS18, BS79 QUT business programs.

No separate application is required. If you meet eligibility requirements you will automatically be offered the scholarship. For full details visit www.qut.edu.au/study/fees-and-scholarships/scholarships-and-prizes/triple-crown-scholarship

World-class students

In the past 12 months QUT students have won more international business competitions than any other university. We encourage and support you to put your studies into practice by participating in competitions with other universities around the world.

Recognition of prior studies

If you have successfully studied at tertiary level, you may be able to receive credit to shorten the length of your studies. Check your eligibility at www.qut.edu.au/credit

Chat with us online, anytime at www.qut.edu.au/business/chat

Course information

Bachelor of Business (BS05)

CRICOS code: 003491G

Indicative fee: \$12300 per semester

Campus: Gardens Point

Semester of entry: February, July and

November

Duration: 3 years full time (6 semesters)

QUT's Bachelor of Business combines theory and practice and is recognised for its quality by employers in Australia and around the world.

· Learn how to think creatively and critically, communicate professionally, make ethical business decisions and work in a global context.

· Combine your major with a set of complementary studies to meet your own interests

CORE UNITS: You will complete these eight core units introducing you to the principles of business:

- · Accountancy · Business law and ethics
- · Global business Marketing
- Economics Management
- Data analysis
- Working in business

MAJOR STUDY AREA: Your major is your main professional area of study. There are nine majors to choose from, each consisting of eight units.

ACCOUNTANCY

- · Financial accounting
- · Computerised accounting systems
- Management accounting
- · Company accounting · Taxation law
 - Audit and assurance
 - · Financial accounting issues
 - · Accountancy capstone

FINANCE

- Finance 1 Finance 2
- Economics 2 Quantitative methods for economics and finance
 - · Financial markets
 - International finance
 - Investments Finance capstone

MANAGEMENT

- Leading organisations
- · Managing operations
- Entrepreneurship and innovation.
- · Intercultural communication and negotiation skills
- · Sustainability in a changing environment
 - · Managing business growth
 - · Project management

ADVERTISING

- · Consumer behaviour
- · Marketing and audience research
- · Advertising theory and practice · Advertising copywriting · Media planning
 - Advertising management
 - Advertising planning portfolio
 - · Advertising campaigns

HUMAN RESOURCE MANAGEMENT

- · Leading organisations
- · Contemporary employment relations · Human resource issues and strategy
- · Human resource decision making
 - Performance and reward
 - · Recruitment and selection
- · Learning and development in organisations
- · Personal and professional development

MARKETING

- · Consumer behaviour
- Marketing and audience research
- Marketing planning and management · Integrated marketing communication
 - · E-marketing strategies
 - · International marketing
 - · Services marketing
 - · Strategic marketing

ECONOMICS

- Economics 2 Intermediate macroeconomics · Intermediate microeconomics
- · Contemporary application of economic theory

OPTIONS (SELECT FOUR)

- QUANTATIVE ECONOMICS UNT SET
- · Quantative methods for economics and finance · Applied behavioural economics • Introductory econometrics
 - Game theory and application

APPLIED ECONOMICS UNIT SET

- · International economics · Financial markets
 - · Environmental economics and policy
 - · Economics for the real world

INTERNATIONAL BUSINESS

- · Importing and exporting
- · Finance for international business · Intercultural communication
 - and negotiation skills
 - · International accounting
 - · International marketing
- International logistics
- International business in the Asia-Pacific · International business strategy

PUBLIC RELATIONS

- · Introduction to public relations
- · Public relations techniques
- Public relations planning
- · Marketing and audience research
 - Corporate communication
 - · Global public relations cases
 - Public relations management • Public relations campaigns

COMPLEMENTARY STUDIES: Choose other business disciplines, extend your knowledge in your chosen discipline or take units from other faculties to broaden your experience.

Second major (six units) Optional studies (two units)

Minor (four units) Second minor or optional studies (four units)

Extension (four units) Minor or optional studies (four units) Optional studies (eight units) Selected from any faculty of QUT

Accountancy

This course will prepare you for accreditation as a professional accountant.

- Talk to experienced professional practitioners about real client cases in a chartered accountancy environment through the Johnston Rorke Boardroom Seminar Series.
- Integrate your accounting knowledge through the final-year capstone projects.
- Gain hands-on experience working in teams to research issues and develop practical solutions.

Careers:

- · Account executive business analyst
- · Certified Practising Accountant
- Financial planner
- · Property development executive
- · Wealth management consultant

Professional recognition:

Graduates who complete the accountancy major plus the professional accounting extension meet the academic component of requirements for membership of CPA Australia, the Institute of Chartered Accountants in Australia (ICAA), the Institute of Public Accountants (IPA) and enrolment in their respective professional programs. Graduates are also eligible for exemptions in the qualifying program for membership of the Association of Chartered Certified Accountants (ACCA).

Students who also complete the superannuation and wealth management minor in conjunction with the accountancy major will meet the Australian Securities and Investments Commission (ASIC) RG146 competency and skill requirements for Tier 1 financial advisers.

Advertising

As the first comprehensive advertising degree in Australia, this program covers the theory and practice of advertising including account management, planning, media, creative and digital.

- The degree connects strongly with the advertising industry on a local level and with the advertising discipline internationally.
- Work as part of a team to create a real-world advertising campaign.

Careers:

- · Advertising account executive
- Planner
- Copywriter
- Media planner and buyer
- · Digital strategist

Professional recognition:

Graduates are eligible for membership of the Account Planning Group Australia (APG Australia), the Australasian Writers and Art Directors Association (AWARD), and the Australian Direct Marketing Association.

Economics

Economics graduates investigate important business issues such as unemployment, inflation, interest rates, competition, business strategy, the sustainable use of resources, and the impact of decisions made by governments.

- Learn about microeconomics (individual firms or industry) and macroeconomics (entire nations), economic behaviour, the workings of economic systems, and the skills used in analysing economic issues from world-class economists.
- QUT's strength in behavioural economics research will help you to understand economic decisions of individuals and institutions, and their effects on markets and public choice.
- Apply theory to current interest topics such as the federal budget, changing age demographics and climate change.

Careers:

- Business analyst
- Business consultant
- · Economist
- · Private and public sector manager
- · Quantitative analyst

Professional recognition:

You will meet the academic requirements for professional membership of the Economics Society of Australia.

Finance

The finance major will prepare you to plan, manage and analyse the financial, monetary and performance aspects of businesses including specialist financial businesses such as banks.

- Learn core and advanced concepts in finance such as capital planning, funds acquisition, stockbroking and investments management from realworld practitioners.
- Take part in hands-on projects including quantitative data analysis, simulations of real-world situations in the finance capstone unit, and practise your skills in our Securities Dealing Room.

Careers:

- · Business analyst
- Financial project manager
- · Insurance professional
- · Risk manager

Professional recognition:

By choosing the appropriate units in this course, you will meet the Australian financial professional training standard RG146 Tier 1 compliance, as administered by the Australian Securities and Investments Commission (ASIC).

Human resource management

In the human resource management major you will develop skills in managing people in organisations including recruitment, performance and systems, employment relations, and staff development.

- Explore and critique real-world cases and projects and apply your knowledge to develop strategic policies for organisations.
- Acquire knowledge about how selfmanagement and the management of others contributes to organisational performance, and develop personal, interpersonal and group skills through the personal and professional development unit.

Careers:

- · Employee relations adviser
- Human resource manager/officer
- · Recruitment consultant
- · Training and development adviser
- · Workforce planning manager

Professional recognition:

This program is nationally accredited through the Australian Human Resources Institute (AHRI), and internationally accredited with the Society of Human Resource Management (SHRM). You will also be eligible to join the Australian Institute of Management and the Australian Institute of Training and Development.

International business

This course will provide you with international industry skills covering trade procedures, logistics, negotiation techniques, languages, regional understanding and offshore business strategies.

- Study real business cases involving business ethics, cultural sensitivity, market diversity, project planning, decision making and strategic management.
- Discover how business operates in many markets around the world.

Careers:

- · Customs and freight forwarding
- International banking and finance executive
- · International business specialist
- · Supply chain manager

Professional recognition:

You may be eligible for membership of the Australian Institute of Export (AIE), the Supply Chain and Logistics Association of Australia and the Chartered Institute of Purchasing and Supply Australia depending on the units chosen.

Management

Graduates with management skills can apply them to all occupations and industries — solving problems, making decisions and working with others to achieve targets, efficiency and profitability.

- Learn from real-world managers and develop your understanding of entrepreneurship and innovation, intercultural communication and negotiation, and management in business environments.
- In your capstone unit, develop a project management plan to demonstrate your knowledge of how to reach the goals of a project and those of the organisation, while meeting time, cost, risk and resource challenges.

Careers:

- · Business development manager
- · International management consultant
- Government officer, adviser or administrator
- · Small business owner/manager

Professional recognition:

You will meet the requirements for membership of the Australian Institute of Management (AIM).

Marketing

Marketing plays a pivotal role in business strategy and is in a constant state of evolution. It's about creating value for customers, shareholders and society and aligning that with what organisations offer.

- Gain a thorough understanding of the marketing mix from products to services to the not-for-profit area of business.
- Learn about the fast-changing world of e-marketing and integrated marketing communications through the use of industry case studies.
- Learn to analyse consumer behaviour and how to use market research.

Careers:

- Business development manager
- Marketing communications officer
- Market researcher
- Product manager

Professional recognition:

You may meet the requirements for membership of the Australian Marketing Institute (AMI), the Market Research Society of Australia (MRSA), the Australian Institute of Management (AIM), the American Marketing Association (AMA) and the Australian Institute of Export (AIE). This program is accredited by the Chartered Institute of Marketing (CIM) in the United Kingdom.

Public relations

Public relations helps organisations build and protect their reputation and relationships with the community, customers, and other stakeholders. A public relations career can take you from publicising a new movie, to launching a social media campaign, improving relationships with customers or developing a government safety campaign.

- Learn how to build organisational relationships, write for and liaise with the media, and make public relations decisions across the corporate, government, agency and not-for-profit sectors
- Pitch an idea to a real-world client and prepare a campaign to address their needs in your final year.
- Graduate with a portfolio of work to demonstrate your skills and potential to employers

Careers:

- · Communications adviser
- · Corporate relations executive
- · Media and communications officer
- · Public relations consultant
- Publicist

Professional recognition:

This course is accredited by the industry's peak professional body, the Public Relations Institute of Australia (PRIA), which provides access to professional education and career opportunities. QUT maintains strong links with this body and a number of our teaching staff hold executive positions.

More information:

To learn more about each of these major study areas, including recommended complementary study options, visit www.qut.edu.au/business

Studying languages

Enhance your degree and diversify your career prospects by including the study of a language in your QUT course.

QUT, Griffith University, and The University of Queensland (UQ) have formed the Brisbane Universities Languages Alliance (BULA). Through BULA, you will have the opportunity to select from a large range of languages.

Languages study areas:

- · QUT: Mandarin
- · Griffith: Japanese, Italian, Spanish
- UQ: French, German, Indonesian, Japanese, Korean, Portuguese, Russian, Spanish

Incorporating language study in your QUT degree:

You may be able to complement your degree by undertaking language study. This could consist of:

- · a second major (six units); or
- · minor (four units); or
- · optional units (electives).

To determine if you can incorporate language study in your degree, check the structure of your course at www.qut.edu.au/study

For more information visit www.qut.edu. au/study/study-areas/language-courses







Double degrees

CRICOS code	Course code	Course title	Campus	Duration (full time)	Semester of entry	Indicative fees per semester
070078J	IX17	Bachelor of Business /Bachelor of Exercise and Movement Science	Gardens Point + Kelvin Grove	4 years	February	\$12600
061649J	IX28	Bachelor of Business/Bachelor of Engineering (Civil, Electrical or Mechanical)	Gardens Point	5 years	February	\$12900
059596B	IX34	Bachelor of Business/Bachelor of Creative Industries	Gardens Point	4 years	February	\$12200
064813M	IX35	Bachelor of Business/Bachelor of Fine Arts (Creative and Professional Writing, Visual Arts, Interactive and Visual Design, Drama, Fashion)	Gardens Point + Kelvin Grove	4 years	February	\$12300
059598M	IX36	Bachelor of Business/Bachelor of Journalism	Gardens Point + Kelvin Grove	4 years	February	\$12000
059601K	IX37	Bachelor of Business/Bachelor of Mathematics	Gardens Point	4 years	February	\$12400
060816G	IX51	Bachelor of Behavioural Science (Psychology)/ Bachelor of Business	Gardens Point + Kelvin Grove	4 years	February	\$12200
059595C	IX58	Bachelor of Business (Study Area A)/Bachelor of Information Technology	Gardens Point	4 years	February	\$12400
063024D	IX63	Bachelor of Business/Bachelor of Games and Interactive Entertainment	Gardens Point	4 years	February	\$12400
064809G	IX67	Bachelor of Business/Bachelor of Mass Communication	Gardens Point + Kelvin Grove	4 years	February + July	\$12000
066414K	IX71	Bachelor of Business/Bachelor of Laws	Gardens Point	5.5 years	February	\$12000



Erin Gregor QUT student

"Having the opportunity to travel extensively through QUT has given me international experience, cultural understanding and the opportunity for new experiences. When I talk to potential employers, they're really interested in my travels and definitely appreciate the value of QUT's international outlook."

Creative Industries

SONAM YANGCHEN Bhutan

Bachelor of Mass Communication (Public Relations and Television)

I really enjoyed the film and television subjects in my Bachelor of Mass Communication because the vibrant learning environments encouraged me to discover my hidden talents and meet students who share the same creative interests. I will always remember my undergraduate years as the best time because I've had many life-changing experiences with living and studying abroad in a new country. I am now a more independent and confident person and now I am thinking of continuing study at QUT in a Master of Creative Industries (Research).





What creative industries at QUT offers you

The creative industries encourage you to pursue creativity and talent, and offer diverse career opportunities.

The arts, media and design are now considered vital economic and cultural components of local and global communities, and creative skills are highly valued by employers.

Creative industries courses at QUT:

- encourage you to explore creative areas through experimentation and collaboration on performances, exhibitions and projects
- enable you to gain professional skills and knowledge to meet professional industry standards
- provide advanced creative practice technique alongside work experiences and industry placements
- provide opportunities to work with internationally recognised and award-winning artists, practitioners, academics, researchers and highprofile visitors from around the world
- provide you with opportunities to exhibit your work to industry leaders.

Facilities

The Creative Industries Precinct at the Kelvin Grove campus is Australia's first site dedicated to creative experimentation and commercial development in the creative industries:

- industry standard software and student computer labs at both campuses
- design fabrication labs for designing models and prototypes
- tools and technologies including hand and power tools, foam cutters and 3d solid model printers
- newsrooms for radio, television, online and print production
- interactive exhibition spaces for multimedia displays
- wired black box performance space for live experimental work
- specialist studios for design, drawing, drafting, fashion and textile design
- computing studios for animation, interactive design, virtual reality, and tangible and embodied media design
- film and television studios and postproduction facilities
- professional music recording studios
- · equipment hire services.

Undergraduate study areas

- · Acting
- Animation
- Architecture
- · Creative writing
- · Dance performance
- Drama
- Entertainment industries
- · Fashion
- Film, TV and new media
- · Industrial design
- · Interactive and visual design
- · Interior design
- Journalism
- · Landscape architecture
- · Mass communication
- · Media and communication
- Music
- · Sound design
- · Technical production
- · Visual arts

Showcase of student work

View profiles and the creative work of our talented QUT students at www.nowalls.qut.edu.au and on the QUT YouTube channel.

www.qut.edu.au/creativeindustries













Course information

Bachelor of Creative industries (KK33)

CRICOS code: 056186M

Indicative fee: \$12300 per semester

Campus: Kelvin Grove Semester of entry: February and July* Duration: 3 years (6 semesters) full time

* July entry is subject to approved advanced

standing

Description:

QUT's unique Bachelor of Creative Industries degree provides diverse knowledge, creativity and practical skills across a range of industries and practice. Graduates are sought after because they are encouraged to be innovative, to experiment, to explore ideas and build expertise.

- · Explore your creative talents within one or two majors, as well as studying areas other than creative industries.
- Gain experience and contacts in your industry through professional industry placements and projects.

Careers:

- · Advertising professional
- Art project manager
- Art writer
- · Fashion professional
- Journalist
- Marketing officer/manager
- · Media industry specialist
- · Music agent/manager
- · Music publisher
- · Project manager
- · Theatre professional
- Visual artist
- · Web designer

CORE UNITS: Complete six of the following core units for an introduction to the principles of creative industries:

- · Creative industries theory
- · Photomedia and artistic practice
- Events and festivals
- Creative industries practice
- Visual communication Professional internships
- · Film, TV and new media production
- Project management for entertainment

MAJOR STUDY AREA: Your major is the main area of study for what you aspire to become professionally.

ANIMATION

- · Animation skills and methodology · Animation history · Illustration · Real-Time 3D
- · Character development · CG toolkit Virtual environments • Advanced practice

DANCE STUDIES

- · Dance practice · Choreography
- · Dance genres and movements · Dance history · Analysis of dance
- Teaching dance Dance styles

FASHION

- The fashion industry Fashion sustainability
- · Contemporary, modern and historic fashion
 - · Fashion drawing · Fashion analysis
 - · The fashion business

JOURNALISM

- · Digital and online journalism
- · Journalistic writing genres · Layout and design · Editing · Theory and practice
 - - Journalistic inquiry

ART AND DESIGN HISTORY

- · Architectural and design history · Art history • Modern art • Contemporary art
 - · Design and space · Australian art
 - · Artistic movements

DRAMA

- Understanding theatre Performing skills
- · Creative industries management
- · Events and festivals · Writing for theatre

FILM. TELEVISION AND SCREEN

- · Film, TV and new media production
- management Film and TV genres Critical thinking and analysis . The film industry

- Film and TV history Production

- LITERARY STUDIES · Literary theory · Writing genres
- · Literary movements and genres
- · Literary history · Modern literature
 - · Contemporary literature

MUSIC

- · Music movements and genres
- Music and sound production
- The music industry Music concepts • The music scene • Sound design
 - · Advanced music skills

- The entertainment industry Marketing · Entertainment business · Entertainment law · Global entertainment

CREATIVE AND PROFESSIONAL WRITING

• Creative writing styles • The writing industry

· Scriptwriting · Persuasive writing

· Writing genres · The writing industry

ENTERTAINMENT INDUSTRIES

- INTERACTIVE AND VISUAL DESIGN Visual communication theory and practice
 - · Web design and development · Graphic design · Design illustration

MEDIA AND COMMUNICATION

- · Media industries · Media analysis · Written and verbal communication
- · New media development
- · Media audiences · Media culture
- NB: only a sample of individual units shown view more online at

www.qut.edu.au/creative-industries

COMPLEMENTARY STUDIES: Design your ideal degree by combining your core units and major with

Second major (eight units) Plus Optional studies (two units)

Minor (four units) Plus minor (four units) Optional studies (two units)

Bachelor of Fine Arts (KK34)

CRICOS code: 060810B Indicative fee: \$12300 per semester

Campus: Kelvin Grove Semester of entry: February and July* Duration: 3 years (6 semesters) full time

* July entry is only available for selected majors and subject to approved advanced standing.

Description:

In the Bachelor of Fine Arts course you will study a specialisation and gain in-depth knowledge in your chosen area. You will also gain experience and contacts in your industry through professional industry placements and projects, and create a portfolio to exhibit to industry professionals.

Acting

This conservatoire-style acting course will educate, train and nurture your creative potential from a novice to a professional. You will work with production companies, directors for film and television, and have the opportunity to perform in a season of public productions for stage and film.

Careers:

Graduates work as actors for stage, film and television.

Additional entry requirements:

Audition video required. Visit www.qut.edu.au/creative-industries

Example units:

- Acting
- · Theatre project
- · Voice and movement

Animation

This course offers a unique combination of traditional design skills and new technologies within a creative studio setting. You will gain practical skills in motion graphics, 3D graphics, drawing and real-time modelling for virtual environments. You will gain experience and contacts in your industry through professional placements and projects. You can also choose independent study units where you can develop creative work.

Careers:

- Advertising
- Animator
- · Real-time games
- Simulation animator for medical and architecture organisations
- · Visual effects

Example units:

- · Animation and motion graphics
- Animation production
- Character development, conceptual design and animation layout
- · Introduction to 3D computer graphics
- · Visual communication
- · Real-time 3D computer graphics
- Virtual environments

Creative and professional writing

Studies in creative and professional writing will help you to build specialist writing skills and provide the opportunity to work intensively on your writing in genres such as novels and short stories, creative non-fiction, youth writing and poetry. You can also write a sustained work in a genre of your choice. In addition, you will learn professional skills such as corporate writing, persuasive writing, editing and scriptwriting.

- Learn from highly experienced and published authors, scholars, and experts in professional writing.
- Undertake an internship at a writers' festival, literary event, publishing house or public reading workshop.

Careers:

- · Corporate writer
- Editor
- Feature writer
- · Fiction writer
- Journalist
- Publisher
- Reviewer
- Scriptwriter
- Travel writer

Example units:

- Corporate writing and editing
- Creative non-fiction
- · Creative writing: the short story
- · Editing and developing the manuscript
- · Great books: the literary classics
- Media writing
- Persuasive writing
- · Youth and children's writing

Dance

This course develops the creative passions of future dance professionals who aspire to careers outside of dance performance. You will receive training in the core technique of contemporary dance and the experience of a broad range of other styles – ballet, funk, jazz, Pilates, yoga, alternative styles and dance from a diverse range of global cultures.

You will be taught by internationally recognised specialists in dance and perform to the public and the dance industry.

Careers:

- · Dance teacher
- Choreographer
- · Dance researcher
- · Community-based or commercial artist
- Independent artist
- Movement specialist

Additional entry requirements:

Audition by video. Students applying for any of the dance courses are required to enclose a statement from a medical practitioner which states you are physically capable of undertaking a full time dance training course. Visit www.qut.edu.au/creative-industries

Example units:

- Architecture of the body
- · Choreographic studies
- Dance practice
- Teaching dance
- Latin dance party
- World dance
- · Performance in context

Dance performance

This course boasts an enviable reputation and continues to lead in developing the creative passions of Australia's future dance artists. You will undertake intensive daily training in the core techniques of ballet and contemporary dance supported by weekly duo, pas de deux, pointe, male coaching classes, Pilates, yoga and alternative dance styles, making you internationally competitive. You will have the opportunity to undertake at least one tour either in Australia or overseas.

Careers:

- · Dance performer
- · Choreographer
- Independent artist

Additional entry requirements:

Audition by video. Students applying for any of the dance courses are required to enclose a statement from a medical practitioner which states you are physically capable of undertaking a full time dance training course. Visit www.qut.edu.au/creative-industries

Example units:

- · Architecture of the body
- · Dance technique studies
- Performance
- · Choreographic studies
- · Integrated professional skills

Drama

This course combines creative experiences in performance making with highly theoretical studies that will connect you with contemporary performance both nationally and globally. You will be taught by a range of industry professionals whose expertise and passion will inspire and guide you, and who in future years may become your mentors and colleagues.

- Develop skills in applied theatre, directing and collaborative production.
- Learn how to plan, fund and produce live events.
- Undertake a major production each year, guided by experienced directors and industry professionals.

Careers:

- Arts administrator
- · Community artist
- · Director
- · Performer
- Playwright
- Producer
- · Youth arts worker

Example units:

- Applied performance
- Creative Industries events and festivals
- Directing for performance events and
- festivals Performing self
- Performing skills 1: character and scene
- · Performing skills 2: style and form
- Production 1: story making
- Production 2: the collaborative artist
- Production 3: interpreting and adapting
- Staging Australia

Fashion

Students in this major will develop creative and design skills in fashion through studio and project-based work with a special emphasis on new technology applications such as Computer Aided Design (CAD).

- · Showcase your work to industry professionals through Queensland's only bachelor degree in fashion.
- Undertake an industry internship and a business-planning project, and have the opportunity to study or work overseas through international exchange and scholarship programs.

Careers:

- Designer for large fashion house
- Fashion stylist
- Independent fashion designer
- · International trend forecaster
- Production manager
- · Product developer

Additional entry requirements:

Portfolio (A4 size) and personal statement required. Visit www.qut.edu.au/creativeindustries

Example units:

- · Drawing for fashion
- · Fashioning futures
- · Introduction to fashion
- · Sustainability: the materiality of fashion
- · Unspeakable beauty: a history of fashion and style

Film, TV and new media production

This film course for the digital age provides flexibility of choice, while encouraging you to develop your skills in producing, writing, editing, sound, cinematography or directing. You will gain an understanding of the techniques used in audiovisual media. develop business and leadership abilities, and knowledge of how the industry works.

- · Work with broadcast quality equipment, learn from lecturers with recognised industry experience, produce creative works for external clients, and showcase your work at public screenings in your final year.
- Graduates have made films that have received Oscar nominations, won AFI awards, and screened at major international and Australian film festivals.

Careers:

- · Cinematographers
- · Director
- Film editor
- Film or TV researcher
- · Positions in the film, television and screen industries
- · Production manager
- Programmer
- · Screen/media schedulina
- Scriptwriter
- Sound editor
- · Vision editor

Example units:

- · Australian film and TV
- · Film and television scriptwriting
- · How to be a producer
- · International cinema
- · Introduction to film. TV and new media production
- Multi-camera TV studio production
- · New media: internet, self and beyond
- · Project development and script editing for TV and film

Interactive and visual design

This course offers a unique combination of traditional design skills and new technologies within a creative studio setting. You will gain practical skills in graphic design, advertising, designing for digital screens and new media technologies (such as web, mobile and virtual environments), interface design, usability and information architecture.

- · Create a portfolio and exhibit creative work to industry professionals.
- · Gain employment in emerging industries such as games development, multiplatform interactive entertainment, and multimedia installation production.

Careers:

- Advertising and marketing
- Design
- · Electronic publishing
- · Games design
- Interactive entertainment
- Interactive exhibition design
- Multimedia
- Print design
- Web design

Example units:

- · Animation and motion graphics
- Design for interactive media
- Digital media
- · Graphical development environments for media interaction
- Interface and information design
- · Programming for visual designers and artists

Sound design

During this course you will be exposed to a broad understanding of sound design and will learn skills including recording, sequencing, generative and composition

techniques, sound for animation. contemporary digital sound environments, and immersive soundscape design.

- Gain industry experience through internships and public presentations.
- · Showcase your work to industry professionals in film, advertising, games and animation.

Careers:

- Sound designer
- · Mixer for film, TV, games or web applications
- Recording engineer
- Folio artist
- · Sound producer

Additional entry requirements:

Portfolio of music/sound works and written statement required. Visit www.gut.edu.au/ creative-industries

Example units:

- · Multi-platform sound design
- · Music and sound production
- · Music and sound concepts
- · Sound, image, text

Technical production

This intensive, highly practical course will provide you with skills in lighting, stage management, festival management, sound and multimedia.

- · Opportunities to work on theatre productions, fashion parades, music and dance performances and film shoots as part of your course.
- · Gain experience through internships and industry placements at music festivals, state and local theatre, opera and dance companies, entertainment venues and touring shows.

Careers:

- · Lighting or sound designer
- · Operator or technician for performing arts, events or festivals
- Production manager
- · Stage manager

Additional entry requirements:

Telephone interview required. Visit www.qut.edu.au/creative-industries

Example units:

- · Event technology practice
- · Stage management
- · Technical production
- · Technical production practice
- Theatrecraft

Visual arts

This course will prepare you to work as a contemporary artist, art professional, curator or art teacher. You will study both studio and art history units to develop your individual art practice.

 Explore your artistic practice in an open studio, encouraging, and self-directed environment.

 Discover how to critically evaluate your work and the work of others through group and individual consultations, and explore your art practice across a range of media.

Careers:

- · Art teacher
- Community artist
- Creative director
- Curator
- Independent artist
- · Visual designer

Additional entry requirements:

Portfolio required. Visit www.qut.edu.au/creative-industries

Example units:

- Australian art
- · Contemporary Asian visual culture
- Digital media
- Modernism
- Post 1945 art
- · Studio art practice
- Theories of spatial culture
- · Video art and culture

Bachelor of Journalism (KJ32)

CRICOS code: 040293F

Indicative fee: \$11 600 per semester

Campus: Kelvin Grove

Semester of entry: February and July **Duration:** 3 years (6 semesters) full time

Description:

This course will prepare you to investigate, write and present news across platforms including online, print, radio and television. Hands-on production experience combined with knowledge of theory and context will provide you with a foundation for your journalism career in the 21st century.

- Access industry-standard equipment and facilities, dedicated newsrooms, radio and TV studios, editing suites and production offices.
- Gain professional media experience through industry placements and internships, contribute to QUT News bulletins for television and radio, and write online news for professional news outlets.

Careers:

- · Corporate communications professional
- Journalist for newspaper, magazine, television, radio or online publications
- · Media adviser
- Public relations specialist

Example units:

- · Creative industries legal issues
- Digital journalism
- Editor
- · Feature writing
- Journalism ethics and issues
- · Journalistic inquiry
- · Media myth busting
- · Newswriting
- · Public affairs reporting
- · Radio and television journalism
- · Strategic speech communication

Bachelor of Media and Communication (KC30)

CRICOS code: 064644A

Indicative fee:\$11,700 per semester

Campus: Kelvin Grove

Semester of entry: February and July Duration: 3 years (6 semesters) full time

Description:

This course will provide you with sophisticated, transferable media and communication skills. You will learn about how the media works, its impact on society, and the issues that shape public debate about the media.

- Study the distribution of creative content on new media, television, radio, print Internet, mobile technologies, movies, advertising, public relations and music.
- Undertake internships and work placements with government departments, as well as media, advertising and public relations organisations.

Careers:

- Communication officer
- Digital content manager
- · Marketing professional
- Market researcher
- Media planner or buyer
- · Media sales executive
- · Public relations specialist

Example units:

- · Creative industries internship
- Designing communication resources
- · Exploring new media worlds
- Media myth busting
- Political communication
- · Professional communication
- Strategic speech communication

Bachelor of Mass Communication (IF27)

CRICOS code: 037542J

campus: Kelvin Grove and Gardens Point Indicative fee: \$11900 per semester Semester of entry: February and July Duration: 3 years (6 semesters) full time

Description:

This course provides you with a breadth of skills across a range of communication disciplines and enables you to combine studies in creative industries and business. You can tailor your studies to meet a specific career outcome or broaden your experience to create wider employment options. You will gain experience through internships and work placements with media, advertising and public relations organisations. You will choose two majors form the following areas:

- · Advertising
- · Entertainment industries
- Journalism
- Media and communication
- Public relations

Careers:

- Copywrite
- Corporate communication manager
- Event manager
- Media adviser
- Media adviser
 Media planner
- · Media production specialist
- · Public relations consultant
- Specialist journalist

Example units:

- · Advertising copywriting
- Global entertainment
- · Introduction to mass communication
- · Introduction to public relations
- · Marketing and audience research
- · Professional communication

Bachelor of Entertainment Industries (KK35)

CRICOS code: 073552G

Campus: Kelvin Grove and Gardens Point Indicative fee: \$11800 per semester Semester of entry: February and July* Duration: 3 years (6 semesters) full time

* July entry is only available for selected majors and subject to approved advanced standing.

Description:

This course will train you to work as an entertainment producer where you will originate, design and run entertainment projects. You will learn the business, legal and creative skills needed for work in television, music, entertainment events, games, radio, marketing, sports media, theme park or movie industries.

- Learn the business, legal and creative skills needed for work in television, music, entertainment events, games, radio, marketing, sports media, theme park or movie industries.
- Graduates work as producers, researchers, online producers, publishers, agents or promoters within the growing entertainment industry.
- Gain experience and contacts in your industry through professional industry placements and projects.

Careers:

- · Entertainment director
- · Entertainment entrepreneur
- Entertainment manager
- Producer
- Publisher
- Promoter

Example units:

- Consumer behaviour
- · Entertainment law
- Entertainment marketing
- Entertainment practice: balancing creativity and business
- Global entertainment
- · Introduction to entertainment
- Introduction to film, TV and new media production
- Introduction to law
 - Introduction to scriptwriting
- Project management for entertainment

Bachelor of Music (KM32)

CRICOS code: 022140F

Indicative fee: \$11600 per semester

Campus: Kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time

Description:

In this course you will study current issues in music and develop practical skills in music and sound production.

- Gain experience and contacts in your industry through professional industry placements and projects.
- Choose independent study options where you can design and implement creative work.

Careers:

- Composer
- · Creative music producer
- · DJ
- Mixe
- Performer
- · Studio teacher

Additional entry requirements:

Audition video and written statement required. Visit www.qut.edu.au/creative-industries

Example units:

- · Creative studio
- Music and sound production
- · Music and sound concepts
- · Music scenes and subcultures
- · The music industry

Bachelor of Design (DE40)

CRICOS code: 056386C Indicative fee: \$14000 per semester Campus: Gardens Point Semester of entry: February Duration: 4 years (8 semesters) full time

Description:

This degree specialises in four design areas, each supported by new digital technologies and well-equipped workshops and studios that offer a handson university experience.

- Undertake real-world projects and studio-based learning, where your creativity is encouraged within a vigorous design culture.
- Network with the design community through public lectures, collaborative design studios, student-run exhibitions and international study tours.

Architectural studies

During this course you will learn to create environments with positive impacts on human health, environmental quality, social relationships and urban systems.

- Study sustainable systems using advanced digital design tools and undertake architectural design projects in practical studio settings.
- Progress to a Master of Architecture and gain the required practical experience to become an architect.

Professional recognition:

Accreditation for the Bachelor of Design (Architectural Studies) and the Master of Architecture is being sought from the Architecture Accreditation Council of Australia. Graduates of this course will be eligible to articulate to the DE80 Master of Architecture

Careers:

- · Architecture and building design
- Upon completion of the Master of Architecture and the required period of practical experience, graduates are eligible to sit for registration as an architect in Australia

Example units:

- · Architectural design
- Architecture, culture and space
- · Architecture in the 20th century
- Collaborative design
- · Design and sustainability
- · Integrated technologies
- · Introducing design
- Placemaking in architecture
- Professional practice
- Visualisation

Industrial design

As an industrial design graduate you will play a part in creating products including new consumer devices, more efficient work products, safer industrial tools or even medical equipment. The course is practical and has a strong focus on technology and design leadership, which is highly valued in the business community.

- Undertake study trips and project presentations, and benefit from QUT's strong collaborative links with international and national professionals and business communities.
- Create innovative, attractive, sustainable and user-friendly products and systems and be involved in hands-on design units each semester.
- Learn the technical aspects of design, design management, CAID (computeraided industrial design) technology, ergonomics, aesthetics, marketing and design leadership.

Professional recognition:

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

Careers:

- · Computer-aided designer
- · Corporate identity designer
- Design researcher
- Industrial designer
- · Interaction designer
- Interface designer
 Model maker
- · Special effects producer
- · Usability expert

Example units:

- Collaborative design
- · Computer-aided industrial design
- · Design and research
- · Design and sustainability
- · Human-centred design innovation
- · Industrial design
- Industrial design history, theory and criticism
- Introducing design history
- · Manufacturing technology
- · New product development
- · Product usability
- · Professional practice
- · Socio-cultural studies in design
- · Visualisation

Interior design

In this major you will learn the theory of how people interact with environments psychologically and socially, as well as skills in how to create tailored environments such as custom design furniture, lighting, walls, partitions, flooring, colour, fabrics and graphics.

- Conceptualise and develop your designs using models, full-scale material constructs and digital animations.
- You will learn to consider purpose, efficiency, comfort, safety and aesthetics of interior spaces.

Professional recognition:

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

Careers:

- · Domestic interior designer
- Film, television or theatre production designer
- · Furniture and exhibition designer
- · Interior design consultant
- Interior designer in the retail, entertainment or hospitality industries

Example units:

- Collaborative design
- Colour studies
- · Design and sustainability
- · Design in society
- Design technology
- · Environments in transition
- Furniture studies
- · Human environment
- · Interior design
- Interior systems
- · Professional practice
- Technical design
- Visualisation

Landscape architecture

This course is the only landscape architecture degree in Queensland. Landscape architects are concerned with the design of external landscapes at all scales, to ensure the health and welfare of the environment and its people.

 Learn landscape design and theory, graphic and communication skills, environmental and sustainability issues relating to landscape architecture, and landscape construction. Gain experience with real-world projects and fieldwork during your studies that incorporate interdisciplinary professions and community consultation and engagement.

Careers:

- · Landscape architect
- · Landscape planner
- · Urban designer
- Urban engineer

Example units:

- · Design and research
- · Design and sustainability
- · History and criticism of landscape design
- Landscape construction
- · Landscape construction law
- Landscape design
- · Landscape ecology
- Landscape horticulture
- · Landscape planning and policy
- · Professional practice
- · Visualisation

Double degrees

CRICOS code	Course code	Course title	Campus	Duration (full time)	Semester of entry	Fees per semester
058291E	IX43	Bachelor of Creative Industries/Bachelor of Human Services	Kelvin Grove	4 years	February	\$12300
059227E	IX56	Bachelor of Creative Industries/Bachelor of Information Technology	Gardens Point + Kelvin Grove	4 years	February	\$12300
066293C	IX73	Bachelor of Creative Industries/Bachelor of Laws	Gardens Point + Kelvin Grove	5.5 years	February	\$11 800
066295A	IX68	Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws	Gardens Point + Kelvin Grove	5.5 years	February	\$11 500
064812A	IX69	Bachelor of Fine Arts (Interactive and Visual Design)/Bachelor of Information Technology	Gardens Point + Kelvin Grove	4 years	February	\$12400
059598M	IX36	Bachelor of Journalism/Bachelor of Business	Gardens Point + Kelvin Grove	4 years	February	\$12000
066296M	IX74	Bachelor of Journalism/Bachelor of Laws	Gardens Point + Kelvin Grove	5.5 years	February	\$11 600
064809G	IX67	Bachelor of Media and Communication/ Bachelor of Business	Gardens Point + Kelvin Grove	4 years	February	\$12000
066291E	IX66	Bachelor of Media and Communication/ Bachelor of Laws	Gardens Point + Kelvin Grove	5.5 years	February	\$11600
077702M	IX70	Bachelor of Media and Communication/ Bachelor of Nutrition	Kelvin Grove	4 years	February	\$12400
077689C	IX75	Bachelor of Media and Communication/ Bachelor of Public Health	Kelvin Grove	4 years	February	\$12400







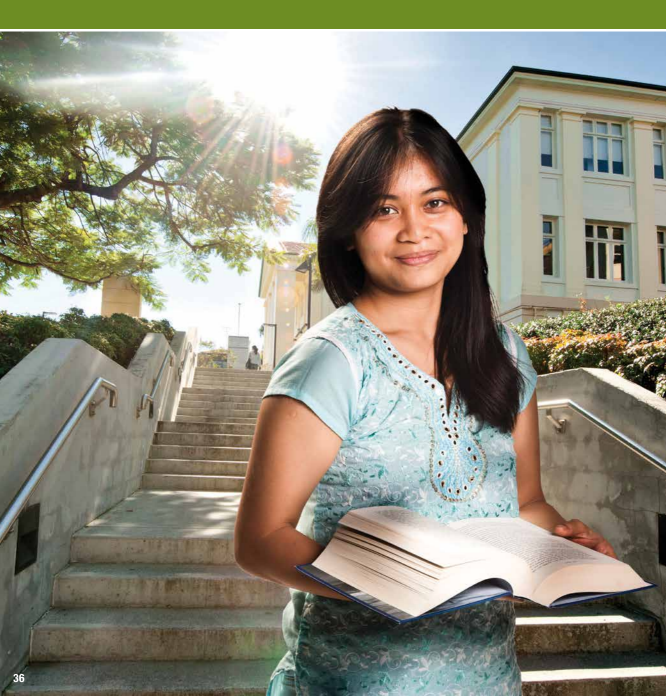
Education

CHIAH SIEW FEI Malaysia

Bachelor of Education

I began my Bachelor of Education studies in a twinning program, so that means two years at my home university in Malaysia plus 1 year at QUT. Coming abroad and studying at the Kelvin Grove campus has proven such an auspicious opportunity with countless benefits. QUT offers a lot of freedom and flexibility when choosing what to study. I've discovered I love photography as I took a subject last semester and loved it. I aspire to be a teacher and a photographer.

Brisbane is such a beautiful place and the people are very interesting. I have managed to capture some of those moments on my camera. It is really easy to get around too as the public transport is convenient and safe.





What education at QUT offers you

QUT's Faculty of Education is a top-performing education faculty in Australia, offering practical training and strong community connections that make our graduates highly sought after in the workplace.

We have high-calibre researchers, many of whom are world-renowned academics in their areas of expertise ranging from cyber bullying, school performance, maths and science education to child abuse. We were one of only three universities to receive an 'above world standard' rating for its overall performance in education research in the 2011 Excellence in Research in Australia report.

Over the past 20 years more than 40000 QUT graduates have become registered teachers, childcare specialists, educators in community and industry, and government trainers.



Undergraduate study areas

- · Early Childhood
- Primary
- · Secondary

Our courses are comprehensive in preparing teachers for global classrooms, with particular emphasis on childhood development, early childhood curriculum, developing literacy and numeracy, health and physical activity, and inclusive education.

Degree holders in non-education disciplines are able to gain Queensland teacher registration through our graduate-entry programs in education (subject to entry requirements).

Field experience

Students gain extensive, practical experience in classrooms and early childhood settings as an integral part of their studies and spend at least 80 days in schools or early childhood settings during their study. These experiences provide the opportunity to implement and practise learning techniques to prepare graduates for a rewarding teaching career. Placement can be within Brisbane, or in rural or remote areas of Australia.

For more information visit www.qut.edu.au/education/courses-and-study/real-world-experience

International reputation

- QUT is ranked in the top three Australian universities based on grants received for educationrelated research.
- · The Faculty of Education has important partnerships with overseas universities and aovernments, includina Ministry of Education Malaysia, PNG Department of Education, Jiangsu Provincial Education Department in China and Beijing Normal University in the areas of teacher education, professional development and research capacity. We are also involved in the Collaborative Research Networks program - an Australian government initiative to reform higher education teaching, learning, research and research training.

Facilities

- · 24-hour computer laboratories
- Innovative model classroom showcasing use of technology in education
- Specialist curriculum rooms for early childhood in arts and music
- · Science laboratories
- Support for research students

www.qut.edu.au/education

Course information

Blue card

As required by the Commission for Children and Young People and Child Guardian Act (2000) students must undergo a criminal history check and be issued with a blue card before commencing field experience/ practicum in an organisation where they may work with children or young people (under 18 years). This is a mandatory requirement that must be met prior to undertaking any field experience/practicum program throughout your course. If you wish to undertake education programs at QUT, you must submit your original blue card application form at the time of submission of your Acceptance of Offer form. It is recommended that your acceptance is submitted at least three months prior to the commencement of classes for this program. See www.qut.edu.au/bluecard

Literacy requirement

All Bachelor of Education students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy standards by the end of year three of their course in order to meet the course and QCT professional accreditation requirements. Literacy modules have been developed as a remedial action for students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students will have the support of the First Year Experience Coordinator. Students may attempt these modules any number of times during the first three years of their program. At the end of year three, unsatisfactory results within course work and these modules may result in a recommendation for an early exit from the four-year degree.

Bachelor of Education (Early Childhood) (ED92)

CRICOS code: 000783G

Indicative fee: \$12500 per semester Campus: Kelvin Grove Semester of entry: February

Duration: 4 years (8 semesters) full time

Description:

The Bachelor of Education (Early Childhood) will prepare you to become a specialist in the education and development of children from birth to primary school year three and be able to teach across all curriculum areas.

Components of this course include curriculum, discipline and education studies as well as extensive classroom experience through practical placements. You will be supported by leading academics and experience unique, real-world opportunities that prepare you to teach in early childhood.

Professional recognition:

The course meets the requirements for registration as a teacher in Queensland. It is recognised nationally and internationally; however, additional requirements may be needed for some locations. The Bachelor of Education (Early Childhood) specialises in preparing graduates to teach in lower primary and before school settings. It is an approved childcare qualification with the Queensland Department of Education, Training and Employment (DETE) (Office for Early Childhood Education and Care) and is accredited by the New South Wales Department of Community Services for employment in children's services.

Careers:

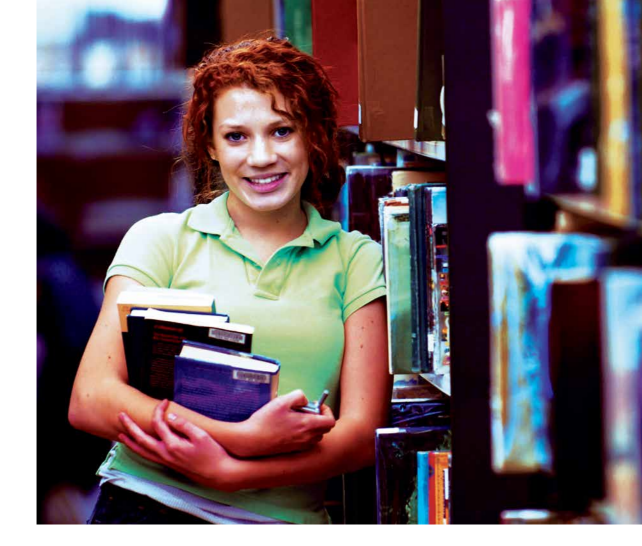
- · Childcare centre teacher or group leader
- · Childcare centre director
- Kindergarten/preschool teacher or director
- Primary school teacher from prep to year 3
- Preschool/prep year teacher
- · Policy development officer
- · Children's services trainer
- Early childhood consultant
- · Child and family service officer

Research pathway:

High-achieving students are able to follow a research pathway, beginning with an introduction to research methods and proceeding to a dissertation project conducted under the guidance of a supervisor.

This course is currently under review and may be subject to change in 2014. For further information on this course and example units please visit www.qut.edu.au/study/international-courses/bachelor-of-education-early-childhood





Bachelor of Education (Primary)(ED91)

CRICOS code: 000783G Indicative fee: \$12500 per semester Campus: Kelvin Grove Semester of entry: February Duration: 4 years (8 semesters) full time

Description:

The Bachelor of Education (Primary) will prepare you for employment as a primary school teacher. You will be able to teach across all curriculum areas.

You will gain extensive classroom experience through practice placements and an internship.

Professional recognition:

The course meets the requirements for registration as a teacher in Queensland. It is recognised nationally and internationally, however additional requirements may be needed for some locations.

Careers:

- · Primary school teacher
- · Community education officer
- · Training developer
- · Specialist or consultant in the field

Program structure:

The Bachelor of Education (Primary) allows you to specialise by taking a range of electives. A minor may be chosen as a sequence of four units e.g. Indigenous Education units may include learning about Indigenous culture, politics and research ethics and the Studies in Inclusive Education units may focus on teaching children who have English as an additional language, disabilities or learning difficulties

This course is currently under review and may be subject to change in 2014. For further information on this course and example units please visit www.qut.edu. au/study/international-courses/bachelor-of-education-primary

Bachelor of Education (Secondary) (ED90)

CRICOS code: 000783G

Indicative fee: \$12,400 per semester Campus: Kelvin Grove and Gardens Point Semester of entry: February

Duration: 4 years (8 semesters) full time

Description:

The Bachelor of Education (Secondary) will prepare you to specialise in two teaching areas and teach these two areas in secondary schools. You will study discipline studies (content based) and curriculum studies (teaching and education philosophy). You will gain extensive classroom experience through practical placements.

Professional recognition:

The course meets the requirements for registration as a teacher in Queensland. It is recognised nationally and internationally, however additional requirements may be needed for some locations.









Careers

- · Secondary school teacher
- · Community education officer
- Training developer
- TAFE, adult community or private academy teacher
- · Specialist or private consultant in the field
- · Director of private training institution

Program structure:

Students will select their two teaching areas. Discipline studies are often undertaken within another faculty of QUT and may require attendance at more than one campus.

Current teaching areas include

- · English
- History
- · Geography
- · Health and physical education
- · Home economics
- Maths
- Physics
- · Chemistry
- Biology

This course is currently under review and may be subject to change in 2014. For further information on this course please visit www.qut.edu.au/study/international-courses/bachelor-of-education-secondary

Bachelor of Education (Inservice) (ED26)

CRICOS code: 000783G

Indicative fee: \$12,400 per semester Campus: Kelvin Grove and External (Internet) Semester of entry: February and July Duration: 1 year (2 semesters) full time or 1 year full time or 2 years part time external

Description:

The Bachelor of Education (Inservice) program is an undergraduate course for teachers who wish to upgrade their Diploma of Teaching qualifications, whether they are currently working as a teacher or wish to return to teaching after a break. The course aims to further develop your commitment to teaching and increase your ability to critically evaluate current educational practice to introduce new innovations and to upgrade your discipline knowledge.

Academic entry requirements:

You must have completed a Diploma of Teaching (or equivalent).

Program structure:

You are required to complete eight units of study. These include two core units and six elective units that are normally taken from the wide range of units on offer by the Faculty of Education. You have the option to take four of these units from other faculties where appropriate.

Professional recognition:

The Bachelor of Education (Inservice) will not provide eligibility for teacher registration with the Queensland College of Teachers (QCT).

For further information on this course and example units please visit www.qut.edu.au/study/international-courses/bachelor-of-education-inservice

QUT continually updates its courses to ensure compliance to education governmental regulations, relevance and to maximise choice and flexibility for students. This information is correct at the time of publication. For the latest course information visit the course web links as provided or www.qut.edu.au/education

Double degrees

CRICOS code	Course code	Course title	Campus	Duration (full time)	Semester of entry	Indicative fees per semester
070086J	IX18	Bachelor of Exercise and Movement Science/ Bachelor of Education (Secondary)	Kelvin Grove	4 years	February	\$12900

Note: Students must be 18 years of age to commence field studies experience.

Health

RAE (JIAXU ZHANG) Singapore

Bachelor of Health Science (Nutrition and Dietetics)

I've always believed that one should "live to eat", and not "eat to live". I love food and I've always been interested in how certain foods affect the human body. My mum was my source of inspiration who encouraged me to join the healthcare sector to help those in need. Back in Singapore, I was awarded a Health Science scholarship and that gave me the opportunity to come and study at QUT. I'm now enrolled in Bachelor of Health Science (Nutrition and Dietetics) and when I graduate, I want to work as a dietitian in a hospital.





What health at QUT offers you

QUT's Faculty of Health offers a stimulating learning environment and courses that focus on improving the health of individuals and communities, treating and preventing disease, and improving the lives of others.

Our courses are designed in consultation with leading industry professionals. As part of your course you will have the opportunity to undertake practical professional placements to provide you with hands-on learning and to develop industry contacts.

Global links

- The School of Public Health and Social Work is working with institutions in Vietnam to improve the health and public health education systems.
- The School of Psychology and Counselling has strong research links with prominent institutions in the United States, UK, Africa and South-East Asia.
- The School of Nursing designs and delivers professional development for nurses from Japan and other countries.
- The faculty is a major partner in QUT's Institute of Health and Biomedical Innovation (IHBI), a progressive A\$70 million research facility which focuses on research in cells and tissue, vision improvement, medical devices, human health and wellbeing, and injury prevention and rehabilitation.

Facilities

- On-campus QUT Health Clinics offer training with accredited clinicians using industry-quality equipment in exercise and movement science, nutrition and dietetics, optometry, podiatry, psychology and counselling, and wound healing
- Clinical Simulation Learning Centre offers nursing students world-class laboratories and clinical practice facilities
- 24-hour computing laboratories and campus-wide wireless access
- Library with individual and group study spaces
- · Online resources

Study areas

- · Biomedical science
- · Clinical exercise physiology
- · Exercise and movement science
- · Health information management
- · Human services
- · Medical imaging science
- · Medical laboratory science
- Nursing
- · Nutrition and dietetics
- · Optometry (vision science)
- Pharmacy
- Podiatry
- Psychology
- Public health
- · Radiation therapy
- · Social work

www.qut.edu.au/health







Course information

Blue card

As required by the Commission for Children and Young People and Child Guardian Act (2000), students must undergo a criminal history check and be issued with a suitability card (blue card) before commencing field experience/practicum in an organisation where they may work with children or young people. This is a mandatory requirement that must be met prior to undertaking any field experience/practicum program involving children or young people.

See www.qut.edu.au/bluecard

Bachelor of Nursing (NS40)

CRICOS code: 003501K Indicative fee: \$12600 per semester

Campus: Kelvin Grove

Semester of entry: February and July Duration: 3 years (6 semesters) full time

Bachelor of Nursing – graduate entry (NS40)

CRICOS code: 003501K
Indicative fee: \$12600 per semester

Campus: Kelvin Grove

Semester of entry: February and July Duration: 2 years (4 semesters) full time) Note: Applications for February entry close on 10 December each year and July entry on 14 May each year.

Description:

This course will prepare you to become a registered nurse. You will work alongside other health professionals and prepare for professional practice in the Clinical Simulation Centre. A significant part of your course requires clinical practice in public, private hospitals or community services in Brisbane, regional and rural Queensland or possibly overseas.

The following applicants are normally eligible for 96 credit points (two semesters of study) of advanced standing on admission to the course as follows:

- graduate entry for applicants who have completed a previous degree equivalent to an Australian bachelor degree within the past 10 years
- diploma entry for applicants who have completed a Diploma of Nursing (pre-enrolment)
- overseas-qualified registered nurses will normally undertake the graduate entry program and receive advanced standing equivalent to two semesters of study depending on prior qualifications and experience.

Professional recognition:

Graduates may apply for registration as a nurse with the Nursing and Midwifery Board of Australia. This course is recognised by the Royal College of Nursing, Australia as satisfying the academic requirements for admission as a professional member.

Note: The Nursing and Midwifery Board of Australia has English language requirements for registration. For details see www.nursingmidwiferyboard.gov.au

Student registration:

QUT automatically registers students enrolled in this course with the Nursing and Midwifery 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

Careers:

Registered nurse in:

- · alcohol and drug agencies
- armed services
- community health
- · domiciliary nursing services
- · nursing homes
- public or private hospitals

With further study:

- · aged care nurse
- · cancer nurse
- · community practice nurse
- emergency nurse
- intensive care nurse
- medical/surgical nurse
- mental health nurse
- · nurse practitioner
- paediatric nurse
- women's health nurse

Additional requirements:

The clinical practice units require students to undertake placements of two or more weeks duration which may be scheduled during semester breaks. You will be required to wear a uniform and suitable footwear while on clinical practice. In addition, you will need to complete a course of Hepatitis B vaccinations, hold a senior first aid certificate and a blue card (see page 44). The approximate cost of meeting these requirements is A\$600.

English language requirements:

Students entering this course on completion of a diploma course undertaken at an Australian institution will be required to submit current IELTS test results which meet QUT's IELTS requirements for this course.

Example units:

- · Bioscience
- · Clinical practice
- · Clinical practice capstone
- Diversity and health: cultural safety, Indigenous perspective
- · Elective
- Ethics law and health care
- Interpersonal processes and skills
- · Nursing practice in context
- Nursing practice capstone
- Pharmacology for health professionals
- Professional studies 1: introduction to profession of nursing
- Professional studies 2: research, evidence and nursing practice
- Professional studies 3: transitioning to RN practice

Graduate entry program structure

Graduate entry students will undertake a reduced theoretical component but will be required to complete the full clinical practice requirements of the three-year degree program.

Bachelor of Public Health (PU52)

CRICOS code: 077691J Indicative fee: \$12600 per semester

Campus: Kelvin Grove
Cemester of entry: February

Duration: 3 years (6 semesters) full time

Description:

This course will prepare you as a public health professional with skills to develop and deliver health initiatives. You will develop industry contacts through work placements and can choose units from community nutrition, general studies in psychology, health education, Indigenous health, women's health or science.

Professional recognition:

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

Careers:

- Consultant
- · Community health officer
- Pathway to further study in environmental health, occupational health and safety, health management, or emergency and disaster management
- · Policy officer
- Program evaluator
- Project officer
- Public health officer

Additional requirements:

Students are required to undertake a course of Hepatitis B vaccinations and obtain a blue card (see page 44) before undertaking this professional practice unit in this course. There are additional costs of approximaely A\$150 associated with this.

Example units:

- · Australian health-care systems
- · Contemporary public health
- Epidemiology
- Food and nutrition
- Health education and behaviour change
- · Health policy, planning and advocacy
- · Health promotion practice
- · International health
- · Professional practice
- · Public health practice
- · Qualitative inquiry in public health
- · Statistical methods in health
- · Sustainable environments for health
- · Understanding disease concepts
- · Understanding health information

Bachelor of Health Information Management (PU51)

CRICOS code: 077705G Indicative fee: \$12200 per semester Campus: kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time

Description:

This course will prepare you to become a health information manager with the necessary skills to provide information management solutions to support health care, planning, public health and medical research. You will be responsible for providing accurate information to clinicians, health workers, health officials and policy makers so that they can make informed decisions on future health needs.

Graduates can expect to find employment in a range of environments including hospitals and other health facilities, government health departments, health insurance companies, health research centres, and health computing/software development firms. The course is well suited to students with an interest in health and IT-related studies.

Careers:

- · Administrator
- Clinical data manager
- · Corporate health officer
- · eHealth project officer
- · Health data and casemix analyst
- · Health information manager
- · Health policy officer
- · Health privacy officer
- · Health services manager
- · Information officer
- · Public health officer
- Public health program manager
- · Risk manager

Additional requirements:

Students will undertake placements in health facilities and are required to complete Hepatitis B immunisation and hold a current blue card. Additional costs of approximately A\$150 should be expected.

Example units:

- · Advanced clinical classification
- · Australian health care systems
- Business analysis
- Corporate systems
- · eHealth concepts
- Epidemiology
- · Health information management
- Information resources
- Integrated health information management practice
- · Introduction to clinical classification
- Management
- Medical terminology, anatomy and physiology
- · Practical clinical classification
- · Quality management in health
- · Statistical methods in health
- · Understanding health information

Bachelor of Clinical Exercise Physiology (HM44)

CRICOS code: 070085K Indicative fee: \$13200 per semester Campus: Kelvin Grove Semester of entry: February Duration: 4 years (8 semesters) full time

Description

This course will prepare you to become an accredited exercise physiologist with the clinical skills to develop rehabilitation programs and provide advance injury prevention and exercise programs for patients in hospitals and other clinical settings.

- Access the latest industry equipment in the biomechanics, motor control, exercise physiology and strength conditioning laboratories, and in the QUT Health Clinics.
- Complete more than 500 hours in practical placements in settings such as hospital clinics, rehabilitation centres and in the sports, health and fitness industries.

Professional recognition:

Graduates are eligible for professional membership of Exercise and Sports Science Australia (ESSA) as accredited exercise physiologists.

Careers:

- · Allied health professional
- · Exercise physiologist
- Exercise program manager
- · Exercise therapist
- · Private practitioner

Additional requirements:

There are additional costs of approximately A\$370 associated with this course. You will need to purchase a practicum shirt, have a current first aid certificate and Hepatitus B immunisation before starting third year and will also require a blue card (see above).

Example units:

- Anatomy
- · Biomechanics
- Clinical exercise for cardio-respiratory and metabolic disorders
- Clinical exercise for neurological, psychological and musculoskeletal disorders
- · Exercise and sport psychology
- · Foundation psychology
- Foundations of motor control, learning and development
- · Fitness, health and wellness
- Nutrition and physical activity
- Practicum x four
- Physiology
- Research in human movement
- Resistance training
- · Principles of exercise prescription

Bachelor of Exercise and Movement Science (HM43)

CRICOS code: 070083A

Indicative fee: \$12600 per semester Campus: Kelvin Grove

Semester of entry: February

Duration: 3 years (6 semesters) full time

Description:

Exercise and movement science graduates work in the exercise, health and sports science industries in roles that promote physical activity, exercise, health and well being.

- Use the latest industry equipment in the biomechanics, exercise physiology and strength-conditioning laboratories and be taught by leaders in the field.
- Complete 140 hours of practical experience in fitness centres, sports associations or other related organisations.

Professional recognition:

Graduates are eligible for membership of Exercise and Sports Science Australia as an exercise scientist

Careers:

- · Corporate health
- Exercise and movement science research
- · Fitness and training
- · Health promotion and wellness
- Strength conditioning and performance consultant

Additional requirements:

There are additional costs of approximately A\$250 associated with this course. You will need to purchase a practicum shirt, have a current first aid certificate before starting third year and will also require a blue card (see page 44).

Example units:

- Anatomy
- Biomechanics
- Exercise and sport psychology
- · Fitness, health and wellness
- · Foundation psychology
- Foundations of motor control, learning and development
- · Interpersonal processes and skills
- · Nutrition and physical activity
- Physiology
- · Principles of exercise prescription
- · Research in human movement
- Resistance training

You will choose your electives from one of two study areas (health and wellness, and sport science and performance analysis).

Bachelor of Vision Science (0P45)/Master of Optometry (0P85)

CRICOS code: 065380A/065379E Indicative fee: \$ 13 100 per semester/

\$11 900 per semester

Campus: Kelvin Grove

Semester of entry: February

Duration: 3 years (6 semesters) full time/ 2 years (4 semesters) full time

Note: This combined program comprises a Bachelor of Vision Science (OP45), followed by a Master of Optometry (OP85). You need to complete both degrees to apply for registration as an optometrist. Strict quotas apply. The OP85 Master of Optometry is not available as a single degree.

Description:

This course will prepare you to become an optometrist with the clinical skills to treat patients with vision defects.

- QUT is the only optometry training university in Queensland.
- Practise your clinical skills with supervision from registered optometrists in the optometry clinic, part of the stateof-the-art QUT Health Clinics.

Professional recognition:

Graduates of the dual award program will be eligible to apply for registration with the Optometry Board of Australia.

Careers:

- · Contact lens practice
- · Low vision
- · Optometrist
- Paediatric vision
- · Private practice owner or partner
- Vision researcher

Additional requirements:

Students may be required to buy ophthalmic instruments for the Master of Optometry program, at an additional cost of approximately A\$5 400. You must also have a current first aid certificate (A\$150) and a blue card before entering the Master of Optometry.

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

Example units:

- · Assessment of vision
- Australian health care systems
- · Binocular vision
- · Biomedical physics
- Chemistry for health and medical sciences
- · Clinic externship
- · Contact lens practice
- · Diseases of the eye
- · Disease processes
- Human anatomy
- · Human cell and molecular biology
- Human physiology
- · Interpersonal processes and skills
- Mathematics and statistics for medical science
- Microbiology
- · Ocular anatomy and physiology
- · Ophthalmic optics
- Optics
- Ocular pharmacology
- Pharmacology for health professionals
- · Primary care clinic
- Research methods in optometry and vision science
- · Specialist clinic
- · Therapeutic management of eye disease
- · Visual science

Bachelor of Nutrition Science (XN43)

CRICOS code: 077703K Fee: \$12700 per semester Campus: Kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time

Description:

Nutrition graduates address nutrition issues and examine innovative ways to promote healthy lifestyle choices and prevent diet-related disease.

- Analyse food supply, government policy and eating behaviours, and study how the science of nutrition, biochemistry and physiology impact on nutrition, diet and chronic disease.
- Complete a practical placement in your final year to gain experience applying nutrition principles in the community.

Professional recognition:

Graduates are eligible to apply for membership of the Public Health Association of Australia, Sports Medicine Australia, the Nutrition Society, and associate membership of the Dietitians Association of Australia.

Careers:

- · Community health nutritionist
- · Health promotion officer
- · Nutrition consultant
- · Nutritionist
- · Nutrition researcher
- · Policy officer
- · Public health officer

Additional requirements:

There are additional costs of approximately A\$350 associated with this course. Students are required to undertake a course of Hepatitis B vaccinations, TB screening and obtain a blue card (see page 44) before undertaking the professional practice unit in this course.

Example units:

- · Biochemical pathways and metabolism
- · Biochemistry: structure and function
- Chemistry for health and medical science
- · Community and public health nutrition
- · Diet, nutrition and chronic disease
- · Epidemiology
- Food and nutrition
- · Food science
- Health promotion practice
- · Human anatomy and physiology
- International health
- Medical physiology
- · Nutrition and physical activity
- Nutrition science
- · Professional practice

Bachelor of Nutrition and Dietetics (XN44)

CRICOS code: 077695E

Indicative fee: \$12700 per semester

Campus: Kelvin Grove
Semester of entry: February

Duration: 4 years (8 semesters) full time

Description:

This course will teach you advanced nutrition skills to advise on diet, food preparation and menu planning to treat chronic disease

- Provide specialised advice to clients with dietary needs through the QUT Health Clinics under supervision from practising dietitians.
- Complete practical placements at community health centres, hospitals, aged care facilities, catering institutions and correctional facilities.

Professional recognition:

As a graduate, you are eligible to apply for the Accredited Practising Dietitian (APD) credential and will be a professional dietitian. You may also apply for membership of the Dietitians Association of Australia, the Public Health Association, Sports Medicine Australia, the Nutrition Society and other bodies.

Careers:

- · Community health dietitian
- Consultant
- Dietetics researcher
- · Food industry adviser
- Hospital dietitian
- Policy officer
- Private practice dietitan

Additional requirements:

You may incur additional costs such as travel and accommodation for placements off campus. Before taking a placement in Queensland Health or at an educational facility, you will require a course of Hepatitis B vaccinations, TB screening and blue card (see page 44). This will incur costs of approximately A\$350.

Example units:

- Advanced food studies
- Advanced research methods
- · Biochemical pathways and metabolism
- · Biochemistry: structure and function
- Chemistry for health and medical sciences
- Clinical practice in food service management
- Clinical practice in individual case management
- · Community and public health nutrition
- · Counselling theory and practice 1
- · Dietetic leadership and management
- · Diet, nutrition and chronic disease
- · Epidemiology
- · Food and nutrition
- Food science
- · Food service management
- · Health education and behaviour change
- · Human anatomy and physiology
- · Introduction to dietetic practice
- · Medical physiology 1
- · Nutrition and physical activity
- · Nutrition science

Note: Students also have the option to undertake a research stream in Year 4.

Bachelor of Podiatry (CS44)

CRICOS code: 077686F Indicative fee: \$13200 per semester

Campus: Kelvin Grove **Semester of entry:** February; Graduate entry

only: July

Duration: 4 years (8 semesters) full time

Note: Graduate entry is available to graduates of medical science or health science-related degrees such as exercise science, nursing and biomedical science. Eligible applicants will receive three semesters of advanced standing. The graduate entry course commences in July each year.

Description:

This course will prepare you to become a podiatrist, with the skills to diagnose and treat a broad range of conditions that are the result of foot and lower limb problems.

- Gain clinical, surgical, and therapeutic skills to treat patients with conditions such as diabetes, rheumatoid arthritis, sports injuries, or walking difficulties.
- Learn all aspects of podiatric practice and treat patients under the supervision of experienced clinicians at the QUT Podiatry Health Clinic.

Professional recognition:

You will be eligible for registration with the Podiatry Board of Australia and may also become a member of the Australian Podiatry Association and Sports Medicine Australia.

Careers:

- Complete further training as a podiatric surgeon
- · Podiatrist in hospitals or private practice
- Specialise in paediatric podiatry, sports podiatry, forensic podiatry, community health research

Additional requirements:

You should expect additional costs of approximately A\$1000 for uniforms and podiatry equipment. You are required to have a blue card prior to commencement of clinical practice (see page 44).

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

Example units:

- Advanced anatomy
- Biomechanics
- · Biomolecular science
- Chemistry for health and medical science
- · Clinical therapeutics for podiatrists
- · Disease processes
- · Epidemiology
- Human physiology
- Interpersonal processes and skills
- Orthopaedics and sports medicine
- · Pharmacology for health professionals
 - Pharmacotherapeutics for podiatrists
- Podiatric anaesthesiology
- · Podiatric clinical gait analysis
- · Podiatric medicine 1-6
- · Podiatric surgery
- · Professional placement
- · Radiographic image interpretation
- Rehabilitation medicine and physical therapies
- · Transition to the clinical profession

Bachelor of Behavioural Science (Psychology) (PY45)

CRICOS code: 034136C

Indicative fee: \$12300 per semester

Campus: Kelvin Grove Semester of entry: February

Duration: 3 years (6 semesters) full time

Description:

This course is the first step towards a career as a registered psychologist and will teach you skills in practical areas of psychology including counselling, individual differences and assessment, and psychopathology.

Professional recognition:

The Bachelor of Behavioural Science (Psychology) is accredited by the Australian Psychology Accreditation Council (APAC) as providing three-year undergraduate training in psychology.

Career as a psychologist:

To pursue a career as a registered psychologist, you must be registered with the Psychology Board of Australia. Currently, this involves completing an approved fourth year of study in psychology, and a further two years of supervised work experience or two years of approved further study.

Careers:

- Counselling
- Education
- · Human resources
- Human services
- Market researchOrganisational development
- Policy
- Psychologist, with further study
- · Public health

Example units:

- Advanced statistical analysis
- · Counselling theory and practice
- · Developmental psychology
- Individual differences and assessment
- Interpersonal processes and skills
- Perception and cognition
- Physiological psychology
- Psychological research methods
- · Psychology in professional contexts
- Psychopathology
- Research design and data analysis
- Social and organisational psychology

A range of recommended psychology units are available including counselling and family therapy, addictive behaviours, psychology and gender, as well as community, forensic, health, organisation and traffic psychology. You can also undertake electives across a broad range of study areas.

Bachelor of Human Services (SW03)

CRICOS code: 058285C Indicative fee: \$12500 per semester Campus: Kelvin Grove

Semester of entry: February and July Duration: 3 years (6 semesters) full time

Description:

This course will provide you with an understanding of the social care, needs and rights of individuals, families and communities and how to support them in a range of professional roles.

- Specialise in child and family services, corrective services, disability services, or services to young people.
- Develop skills in casework and case management and complete two professional placements totalling 550 hours.

Professional recognition:

As a graduate, you may apply for membership of the Australian Institute of Welfare and Community Workers.

Careers:

- Aged services worker
- · Care coordinator
- Case manager
- · Child protection worker
- · Community corrections officer
- · Community development worker
- Correctional counsellor
- Disability services worker
- Social policy officerWelfare worker
- Youth worker

Additional requirements:

You must obtain a blue card before undertaking the professional practice units (see page 44).

Example units:

- · Casework and case management
- · Community and place-based practice
- Complexity in social work and human services practice
- · Human development and behaviour
- Human services practice placement 2
- · Introduction to human rights and ethics
- Legal and ethical dimensions of social work and human services
- Orientation to social work and human services
- · People, community and disability
- · Transition to human services practice
- · Understanding families and relationships
- · Working in human services organisations
- Working with Aboriginal and Torres Strait Islander peoples and communities

Bachelor of Social Work (SW04)

CRICOS code: 063034B

Indicative fee: \$12500 per semester

Campus: Kelvin Grove

Semester of entry: February and July Duration: 4 years (8 semesters) full time

Description:

This course will teach you to critically analyse human society and develop processes for helping people from a range of backgrounds. You can choose to specialise in child protection, international practice or research. As part of the course you will complete 980 hours of professional practice in public hospitals, youth agencies, child and youth mental health services, or child safety areas.

Professional recognition:

You may apply for membership of the Australian Association of Social Workers (AASW).

Careers:

- · Child protection
- Corrections
- Counselling
- · Family support
- Hospital, mental health and disability social work
- · Income support
- International aid and development
- · Internationally recognised social worker
- · Juvenile justice
- · Social policy
- Youth services

Additional requirements:

You must obtain a blue card before undertaking the professional practice units (see page 44).

Example units:

- · Casework and case management
- Community and place-based practice
- Complexity in social work and human services practice
- Health, well being and social work
- · Human development and behaviour
- · Interpersonal processes and skills
- Interpersonal processes and skills
 Introduction to human rights and ethics
- Legal and ethical dimensions of social work and human services
- Linking social work theory and practice
- Macro context of social work practice
- · Mental health and social work
- Orientation to social work and human services
- People, community and disability
- · Practice theories
- Professional practice processes and assessment
- · Social work elective x two*
- · Social work field education 2A
- Social work field education 2B
- · Transition to social work practice
- Understanding families and relationships
- · Working in human service organisations

Bachelor of Pharmacy (CS45)

CRICOS code: 055902G Indicative fee: \$13100 per semester Campus: Gardens Point Semester of entry: February

Duration: 4 years (8 semesters) full time

Description:

This course will prepare you for a career as a pharmacist, dispensing medications and counselling patients on their appropriate use.

- Gain practical experience in prescription processing, product labelling, and the therapeutic use of over-the-counter medications in QUT's pharmacy counselling room.
- Benefit from small class sizes, modern facilities, and clinical placements in community or hospital pharmacy environments.

Professional recognition:

You will require approximately 12 months of pre-registration training supervised by a registered pharmacist to meet the registration requirements of the Pharmacy Board of Australia. Further IELTS requirements may apply. Refer to www.pharmacyboard.gov.au for more information.

Graduates will be eligible for membership of a number of professional associations including the Pharmaceutical Society of Australia (PSA), the Pharmacy Guild, and the Society of Hospital Pharmacists of Australia (SHPA).

Careers:

Pharmacist, working in:

- · community pharmacies
- drug regulatory and research roles in the pharmaceutical industry
- hospitals

English entry requirements:

IELTS of 7.0 with no sub-score less than 7.0.

Additional requirements:

You should expect additional costs of approximately A\$400 for laboratory uniforms and Hepatitis B vaccination.

Student registration:

QUT automatically registers students enrolled in this course with the Pharmacy 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

^{*} A range of social work units is offered.

Example units:

- Biochemistry
- Chemistry for health and medical science
- · Human anatomy
- · Human cell and molecular biology
- · Interpersonal processes and skills
- Introduction to pharmacy practice
- Mathematics and statistics for medical science
- Medical physiology
- Medicinal chemistry and pharmacology
- · Microbial structure and function
- Pharmaceutical chemistry and pharmacology
- Pharmaceutics
- Pharmacogenomics and drug metabolism
- Pharmacokinetics
- Pharmacotherapeutics 1–3
- · Pharmacy management 2
- Pharmacy practice 1–6
- · Professional placements 2

Bachelor of Biomedical Science (LS40)

CRICOS code: 052768K Indicative fee: \$14700 per semester Campus: Gardens Point

Semester of entry: February

Duration: 3 years (6 semesters) full time

Description:

Graduates of the Bachelor of Biomedical Science have highly relevant and appropriate qualifications for entry into a diverse range of fields related to human health and disease. You will have the option of choosing a major and two minors from the five key biomedical scientific disciplines including anatomical sciences, cell and molecular biology, human biochemistry, human physiology and infectious diseases.

Students are given the opportunity to gain real-world experience through work integrated learning and clinical or industry placements.

Professional recognition:

Depending on the major selected graduates will be eligible for membership into one or more professional organisations including Australian Society for Medical Research, Australian Association of Clinical Biochemists, Australian Society for Biochemistry and Molecular Biology, Australian Society for Microbiology, Australian and New Zealand Society for Cell and Developmental Biology.

Careers:

- Biomedical research
- Clinical science
- Foundation for postgraduate medical schools entry exams (GAMSAT)
- Pathway for further study in health or science
- · Scientific laboratory fields

Additional requirements:

You should expect additional costs of approximately A\$250 for laboratory coats and manuals

Example units:

- Anatomical imaging
- · Biochemistry: structure and function
- Biological chemistry
- · Biomedical physics
- · Biomedical skills
- · Biomedical work integrated learning
- Cancer biology and research technologies
- Clinical physiology and pathophysiology
- Disease discovery processes
- Forensic anatomy
- · Genetic research technology
- · Human cell and molecular biology
- · Human systematic anatomy
- Infectious diseases: diagnosis and therapeutics
- Infectious diseases: principles and practice
- Medical biotechnology
- Medical physiology
- · Molecular processes
- Neuroscience
- Pathology

Bachelor of Medical Imaging Science (CS40)

CRICOS code: 073448G

Indicative fee: \$12 200 per semester Campus: Gardens Point Semester of entry: February

Duration: 3 years (6 semesters) full time

Description:

This course will provide you with advanced knowledge of current diagnostic techniques and experience using equipment similar to that used in industry in QUT's well-equipped X-ray laboratories. As part of your course you will complete clinical work placements in hospitals and private practice.

Professional recognition:

On graduation, you will be eligible for provisional accreditation by the Australian Institute of Radiography. You will need to complete an additional professional development year of clinical experience to qualify for full membership.

Careers:

- Radiographer
- · Medical equipment sales
- · Medical imaging technologist

English entry requirements:

IELTS of 7.0 with no sub-score less than 7.0.

Additional requirements:

You must be vaccinated for Hepatitis B and have cardiopulmonary resuscitation (CPR) certification prior to undertaking your first clinical placement.

You will need to obtain a blue card before undertaking the clinical placement components in this course (see page 44), and expect additional study costs of approximately A\$400 for uniforms, Hepatitis B vaccinations and CPR certification.

Example units:

- · Advanced radiographic technique 1
- Advanced radiographic technique 2
- Clinical radiography 1–4
- · Complementary imaging techniques
- Computed tomography imaging
- Digital image processing
- General radiography 1 and 2
- Human systematic anatomy
- Magnetic resonance imaging Principles of medical radiations
- Project
- Radiation safety and biology
- Radiographic equipment
- · Radiographic practice
- Regional and sectional anatomy for medical imaging
- Systematic imaging pathology

Student registration:

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

Bachelor of Radiation Therapy (CS41)

CRICOS code: 073449G Indicative fee: \$12200 per semester Campus: Gardens Point Semester of entry: February

Duration: 3 years (6 semesters) full time

Description:

This course will prepare you for a career as a radiation therapist and will provide you with advanced skills using equipment and techniques similar to those used in industry at QUT's laboratories. During this course you will complete clinical placement in oncology departments in years two and three. QUT is the only university in Queensland offering undergraduate qualifications in radiation therapy.

Careers:

 Radiation therapist treating cancer patients

Professional recognition:

QUT is currently seeking provisional accreditation by the Australian Institute of Radiography. Full accreditation requires the completion of an additional professional development year of clinical experience.

English entry requirements:

IELTS (quota applies) of 7.0 with no subscore less than 7.0.

Additional entry requirements:

You must be vaccinated for Hepatitis B and have cardiopulmonary resuscitation (CPR) certification prior to undertaking your first clinical placement.

You will also need to obtain a blue card before undertaking the clinical placement components in this course (see page 44). You should also expect costs of approximately A\$500 for uniforms, vaccinations and CPR certification.

Example units:

- · Advanced treatment planning topics
- Applied medical imaging
- Clinical radiotherapy 1–4
- · Digital image processing
- · Human systematic anatomy
- Patient care in professional practice
- · Principles of medical radiations
- Proiect
- Radiation physics
- · Radiation safety and biology
- · Radiation therapy 1-3
- Regional and sectional anatomy for radiation therapy
- · Specialised radiotherapy technique
- Systematic imaging pathology
- Treatment planning 1–4

Student registration:

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

Bachelor of Medical Laboratory Science (LS47)

CRICOS code: 076173F

Indicative fee: \$13900 per semester

Campus: Gardens Point

Semester of entry: February and July* Duration: 4 years (8 semesters) full time

*July intake may be available to students who receive advanced standing

Description:

The course will prepare you for employment in the pathology industry as a medical laboratory scientist and provides a foundation for a career in biomedical and clinical research.

During your studies you will undertake a work integrated learning internship where you will interact directly with and be mentored by practising medical scientists or clinical researchers.

Professional recognition:

As a graduate, you will be eligible for membership with the Australian Institute of Medical Scientists, and will have completed the academic and work placement requirements for admission as a full member. Depending on your clinical discipline(s) of 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.

Careers:

- Biochemist
- · Clinical laboratory scientist
- Medical scientist
- Microbiologist
- Pathology scientist
 Operations manager

Additional entry requirements:

Students are required to undertake work experience in a practising pathology laboratory. You must provide proof of successful vaccination against Hepatitis B before undertaking this placement.

You may also need to obtain a blue card before undertaking the clinical placement components in this course.

Example units:

- Applied clinical haematology
- · Biochemistry
- · Chemical pathology
- Diagnostic endocrinology
- · Experimental chemistry
- Histopathology
- · Human anatomy
- Human cell and molecular biology
- Human physiology
- Mathematics and statistics for medical sciences
- Microbial diagnostics
- Pathology
- Principles of immunology
- · Quantitative medical science
- Transfusion and transplantation science
- · Work integrated learning internship



Double degrees

CRICOS code	Course code	Course title	Campus	Duration (full time)	Semester of entry	Indicative fees per semester
060816G	IX51	Bachelor of Behavioural Science (Psychology)/ Bachelor of Business	Gardens Point + Kelvin Grove	4 years	February	\$12200
076302B	IX76	Bachelor of Behavioural Science (Psychology)/ Bachelor of Justice	Gardens Point + Kelvin Grove	4 years	February	\$12100
062079G	IX52	Bachelor of Behavioural Science (Psychology)/ Bachelor of Laws	Gardens Point + Kelvin Grove	5.5 years	February	\$11 800
065387E	HL20	Bachelor of Behavioural Science (Psychology)/ Bachelor of Social Work	Kelvin Grove	4.5 years	February	\$12300
070079G	HL24	Bachelor of Exercise and Movement Science/ Bachelor of Behavioural Science (Psychology)	Kelvin Grove	4 years	February	\$12400
070078J	IX17	Bachelor of Exercise and Movement Science/ Bachelor of Business	Gardens Point + Kelvin Grove	4 years	February	\$12600
070086J	IX18	Bachelor of Exercise and Movement Science/ Bachelor of Education (Secondary)	Kelvin Grove	4 years	February	\$12900
077693G	XN22	Bachelor of Exercise and Movement Science/ Bachelor of Nutrition and Dietetics	Kelvin Grove	5 years	February	\$13 100
058291E	IX43	Bachelor of Human Services/Bachelor of Creative Industries	Kelvin Grove	4 years	February	\$12300
058290F	IX45	Bachelor of Human Services/Bachelor of Justice	Gardens Point + Kelvin Grove	4 years	February	\$12400
077689C	IX75	Bachelor of Public Health/Bachelor of Media and Communication	Kelvin Grove	4 years	February	\$12400
065615J	HL47	Bachelor of Nursing/Bachelor of Behavioural Science (Psychology)	Kelvin Grove	4 years	February	\$12500
077687E	HL26	Bachelor of Nursing/Bachelor of Public Health	Kelvin Grove	4 years	February	\$11 000
077702M	IX70	Bachelor of Nutrition Science/Bachelor of Media and Communication	Kelvin Grove	4 years	February	\$12 400





Law and justice

BARA KARLSDOTTIR Denmark

Bachelor of Laws

A friend of mine recommended QUT to me, and after a bit of research I discovered QUT was the best fit for what I wanted to study. I enrolled in a foundation program at the QUT International College to help me prepare for my bachelor degree in law. The subjects have an international outlook and give you practical training. I can't wait to finish and become a solicitor in a big law firm.

If you're thinking about studying or applying at QUT, my advice is to go for it. It's a great experience and you will meet many wonderful people. The friends I've met here will be my friends for life.





What law and justice at QUT offers you

QUT's Faculty of Law is one of Australia's leading law faculties, recognised for its focus on advancing the law and justice professions, and specialised academic expertise and research.

- QUT is the only Australian university to offer a practical hands-on course component, based on software used by various government and law enforcement agencies worldwide.
- Our law degree is recognised for solicitor's admission in East Malaysia, Fiji and Papua New Guinea. The degree is also recognised in West Malaysia and India once graduates complete the qualifying examinations.
- We maintain close links with the law and justice professions in Australia and students have the opportunity to learn from practising professionals, visiting professors and leading experts from around the world.

 The Crime Club is an innovative crime solving activity developed in-house to provide a real-world training experience for law and justice students. Students gather evidence, interview suspects and piece together clues to solve and prosecute a crime. It's a chance to test their skills and grow their experience and connections with industry.

Facilities

- Electronic Moot Court, one of Australia's electronic courtrooms
- 24-hour computer labs with free high-speed internet
- · Clayton Utz Law Library
- Online study facilities including podcasts, cyber-tutorials, online quizzes and chat rooms

Undergraduate study areas

- · Commercial and consumer law
- Criminal justice
- Criminology
- · Human rights
- · Indigenous crime and justice
- · Intelligence
- · International law
- · Justice
- Media and communications law
- Organised crime and corruption investigation
- Policing
- · Policy and governance
- · Property and environmental law
- Technology and intellectual property
- Terrorism and security
- · Youth crime and justice

www.qut.edu.au/law





Course information

Bachelor of Laws (LW34)

CRICOS code: 003486D Indicative fee: \$11 600 per semester

Campus: Gardens Point

Semester of entry: February and July **Duration:** 4 years (8 semesters) full time

Bachelor of Laws (Graduate Entry) (LW35)

CRICOS code: 003486D Indicative fee: \$11600 per semester Campus: Gardens Point Semester of entry: February Duration: 3 years (6 semesters) full time

Description:

The Bachelor of Laws will teach you theoretical and practical knowledge in the key areas of law, as well as develop your skills in legal research, problem solving, and oral and written communication.

The graduate entry program is open to graduates of non-law degrees and recognises the prior learning and experiences that have been acquired. Applicants must have completed a three-year bachelor's degree from an approved university. Students who are admitted to the graduate entry course automatically receive one year of advanced standing, which allows you to complete the degree in three years full time. No further acceleration is possible.

Careers:

- Solicitor
- · Lawyer
- · In-house lawyer
- Barrister
- Policy officer
- Specialist solicitor
- Mediator

Example units:

- · Contracts
- Torts
- · Legal foundations
- · Constitutional law
- Property law
- · Fundamentals of criminal law
- · Principles of equity
- Trusts
- · Administrative law
- · Corporate law
- · Civil procedure
- Evidence

Bachelor of Justice (JS32)

CRICOS code: 06117E

Indicative fee: \$12200 per semester

Campus: Gardens Point

Semester of entry: February and July Duration: 3 years (6 semesters) full time

Description:

This course will prepare you for a career as a justice professional in areas such as criminology, policing, intelligence, sociology, law, psychology and ethics, policy and governance.

- QUT is the only university in Australasia to offer exposure to the professionally recognised software Analyst Notebook.
- The course is highly regarded by investigative and regulatory agencies such as the Australian Federal Police, Queensland Police Service and Australia Customs Services with opportunities for professional placements.

Careers:

Past graduates have secured positions in organisations including:

- · Australian Federal Police
- · Queensland Police Service
- Australian Security Intelligence Organisation (ASIO)
- · Scotland Yard
- · Queensland Corrections

Other careers include:

- Private security
- · Defence services
- · Customs
- Criminologist
- Advocate

Example units:

- · Gender and governance
- · Official corruption
- · Introduction to criminology and policing
- · Justice and society
- · Social ethics and the justice system
- Forensic psyschology and the law
- Indigenous justice
- · Social ethics and the justice system





Double degrees

CRICOS code	Course code	Course title	Campus	Duration (full time)	Semester of entry	Indicative fees per semester
076302B	IX76	Bachelor of Justice/Bachelor of Behavioural Science (Psychology)	Gardens Point + Kelvin Grove	4 years	February	\$12100
058290F	IX45	Bachelor of Justice/Bachelor of Human Services	Gardens Point + Kelvin Grove	4 years	February	\$12400
018380B	LW43	Bachelor of Justice/Bachelor of Laws	Gardens Point	5.5 years	February	\$11 900
062079G	IX52	Bachelor of Laws/Bachelor of Behavioural Science (Psychology)	Gardens Point + Kelvin Grove	5.5 years	February	\$10700
066414K	IX71	Bachelor of Laws/Bachelor of Business	Gardens Point	5.5 years	February	\$12000
066293C	IX73	Bachelor of Laws/Bachelor of Creative Industries	Gardens Point + Kelvin Grove	5.5 years	February	\$11 800
066295A	IX68	Bachelor of Laws/Bachelor of Fine Arts (Creative and Professional Writing)	Gardens Point + Kelvin Grove	5.5 years	February	\$11500
066292D	IX53	Bachelor of Laws/Bachelor of Information Technology	Gardens Point	5.5 years	February	\$12000
066296M	IX74	Bachelor of Laws/Bachelor of Journalism	Gardens Point + Kelvin Grove	5.5 years	February	\$11 600
066291E	IX66	Bachelor of Laws/Bachelor of Media and Communication	Gardens Point + Kelvin Grove	5.5 years	February	\$11600





Science and Engineering

AKANSHA SHARMA Nepal

Bachelor of Engineering (Civil and Environment)

I am very passionate about sustainability and with the scholarship I was awarded from QUT I decided to study a Bachelor of Engineering majoring in civil and environmental engineering. QUT has a friendly environment and people are always willing to help.

Working on projects about the environment and sustainability issues allows me to think outside the box which I really enjoy. When I graduate I plan on working as an environmental engineer.





What science and engineering at QUT offers you

QUT's new Science and Engineering Faculty offers exciting opportunities in the fields of science, technology, engineering and mathematics (STEM).

This unique interdisciplinary faculty brings together information communications technology, engineering, the built environment, and the sciences, enabling you to expand your career possibilities.

Global links

QUT has extensive relationships with leading industry partners like Brisbane Airport Corporation, Boeing, Shell, BMW, SAP, Oracle and Infosys. These connections offer you outstanding exposure to real-world experiences, including overseas internships, work experience placements and site visits. Students of STEM can also study at more than 100 international partner institutions including:

- · Shell Project Academy
- ICALL (International Construction Research Alliance (Stanford University, Salford University, VTT Finland, Centre Scientifique et Technique du Bátiment, France)
- Construction Industry Institute (Texas, Europe, Australia, Hong Kong)
- We are the SAP University
 Competency Centre (UCC) for Asia
 Pacific Japan, providing members
 access to products from SAP and
 partner organisations for use within
 curricula

Employability

Graduates from the Science and Engineering Faculty have gone on to develop solutions within areas such as climate change, long-term ecological impacts, food security and water resource management. The faculty has the largest number of students studying information technology degrees in Queensland, with our graduates boasting Queensland's highest average starting salaries.

Facilities

Our state-of-the-art laboratories, workshops and research facilities are designed to mirror the real-world environments that students will encounter:

- A new A\$230 million Science and Engineering Centre featuring two purpose-designed buildings, modern and technology-rich social learning spaces
- · Aerospace flight simulator
- Architectural science and lighting laboratory
- · Computer visualisation laboratory
- Human centred design and usability laboratory
- Mechatronics and robotics laboratory
- · Lighting and colour laboratory
- Mechanical workshop
- Timber, metals and plastics workshops

www.qut.edu.au/scienceengineering







Course information

Bachelor of Science (ST01)

CRICOS code: 077696D

Indicative fee: \$15100 per semester

Campus: Gardens Point

Semester of entry: February and July**
Duration: 3 years (6 semesters) full time

** Please contact the course coordinator to determine July entry options.

Description:

This program allows to you combine different areas of science or study science with another area such as business, law or creative industries.

- Choose to major in biological sciences, chemistry, environmental science, earth science and physics.
- Gain practical experience in our state-of the-art laboratories.

Careers:

- · Environmental scientist
- · Laboratory technician
- Mine geologist
- · Policy development
- Biological product management

Program structure:

The 24-unit degree comprises:

- · first-year program (four units)
- · core options list (two units)
- · major (10 units)
- · secondary major (eight units) OR
- · Two minors (four units)

Majors and unit examples:

Biochemistry

- · Biochemistry: structure and function
- · Cell and molecular biology
- Physical science applications
- · Plant and animal physiology

Biological sciences

- · Evolution
- Biological Processes
- Plant and animal biology
- · Ecology

Chemistry

- Analytical chemistry
- · Physical chemistry
- · Experimental chemistry
- Chemical structure and reactivity

Earth science

- · Earth systems
- · Geology and stratigraphy
- · Marine geosciences
- Hydrogeology

Environmental science

- · Earth surface systems
- · Ecosystems and environment
- · Geospacial information science
- · Land resource assessment

Physics

- · Experimental physics
- · Instrumentation
- · Materials and thermal physics
- Electromagnetism

Bachelor of Games and Interactive Entertainment (ITO4)*

CRICOS code: 059710E

Indicative fee: \$12600 per semester Campus: Gardens Point

Semester of entry: February

Duration: 3 years (6 semesters) full time

Description:This program

This program will provide you with a strong foundation in both entertainment technology and creative skills, complemented with options in games programming, graphics programming and game artificial intelligence.

- Combine your major study with a minor in animation, digital media, entrepreneurship, game design, mobile and network technologies, physics for games, software technologies or sound design.
- Complete a major group project in your third year, producing a significant piece of digital work using PC, mobile devices, consoles or virtual reality.

Professional recognition:

The software technologies major within this course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

www.seoulaccord.com

Careers:

- Animator
- Computer games developer
- Multimedia designer
- · Simulation developer
- · Software engineer
- · Web designer

Example areas of study:

- · Animation
- · Game design
- · Software technologies
- · Advanced animation*

- · Advanced software technologies[^]
- · Digital media
- Entrepreneurship
- · Legal issues
- MarketingMathematics for games
- · Mobile and network technologies
- · Physics for games
- · Sound design
- * Entry into this minor is limited to ITO4 students enrolled in the animation major, who have completed at least 96 credit points of study, and have gained an average grade of 5.0 or above across specified units from the animation major.
- ^ Entry into this minor is limited to ITO4 students enrolled in the software technologies major, who have completed at least 96 credit points of study.

Bachelor of Information Technology (IT23)*

CRICOS code: 012656E

Indicative fee: \$12500 per semester Campus: Gardens Point

Campus: Gardens Point

Semester of entry: February and July **Duration:** 3 years (6 semesters) full time

Description:

This program equips you to build and apply innovative IT solutions across diverse industries, as well as entrepreneurship skills to teach you how to commercialise your ideas. During your third year you will have the opportunity to gain valuable experience in an industry work placement.

Professional recognition:

This course is accredited by the Australian Computer Society (ACS), which is internationally recognised by the Seoul Accord.

www.seoulaccord.com

Careers:

- · Computer scientist
- Electronic commerce developer
- Network administrator
- Systems analyst
- Web designer
- Database administrator

Example areas of study:

- · Business process management
- · Data warehousing
- Digital environments
- Enterprise systems
- Network systems
- Software engineeringWeb technologies
- * This course is undergoing review for 2014.

Bachelor of Mathematics (MA54)*

CRICOS code: 049433D Indicative fee: \$13 100 per semester Campus: Gardens Point Semester of entry: February and July

Duration: 3 years (6 semesters) full time

Description:

This program will provide you with advanced mathematical skills as well as the opportunity to specialise in areas such as applied mathematics, financial mathematics, statistics or operations research.

The flexible structure allows you to combine your mathematics study with units from another area such as science, business, or information technology.

Professional recognition:

Graduates are eligible to join the Australian Mathematical Society, the Statistical Society of Australia and the Australian Society for Operations Research.

Careers:

- · Computer game programmer
- · Market research manager
- Mathematician
- · Quantitative analyst
- Quantitative a
 Statistician

Example units:

- · Advanced calculus
- · Linear algebra
- · Computational mathematics
- Differential equations
- Discrete mathematics
- · Scientific computation
- Data visualisation
- Statistics
- · Mathematical modelling
- · Financial mathematics
- · Partial differential equations

Bachelor of Engineering (EN40)

CRICOS code: 056529D Indicative fee: \$13 700 per semester Campus: Gardens Point

Semester of entry: February and July Duration: 4 years (8 semesters) full time

Description:

This program will expose you to knowledge across several engineering units in the first year before specialising in a certain discipline. Study opportunities include student-led projects, international study tours, and access to multimillion-dollar research facilities.

Program structure:

Foundation units (eight)

Eight core units are undertaken as a broad-based introduction to the principles of engineering. Two of these are faculty-wide units in the areas of sustainability and professional learning.

Streaming units (16)

Choose from civil, mechanical or electrical engineering.

Specialisation units (eight)

Eight units in one of the following specialisation areas depending on the selected stream:

Civil stream

- Civil
- Civil and construction
- · Civil and environmental

Mechanical stream

- Mechanical
- Mechatronics
- · Medical engineering

Electrical stream

- · Aerospace avionics
- Flectrical
- Computer and software systems

Process engineering

- · Operations management
- Mineral processing
- · Process modelling and control systems
- · Bulk materials handling

Professional recognition:

This course is accredited by Engineers Australia (EA). EA is a signatory to the Washington Accord, which permits graduates from accredited member courses to work in various countries across the world.

Civil

This course will develop your knowledge in areas of planning, design and construction. You can study subjects in geotechnical and water engineering, sustainable engineering and steel, and highway and transport engineering.

- Gain experience under the supervision of a certified engineer and earn credit for paid work with the Work Integrated Learning program.
- Graduates work in countries across the world with an internationally recognised qualification.

Careers:

- Civil engineer
- Engineer
- Environmental engineer

Example units:

- · Civil engineering design project
- · Civil materials
- Design of environmentally sustainable systems
- · Engineering and sustainability
- · Geotechnical engineering

Civil and construction

This degree combines skills in civil engineering and construction management. You will learn to plan, design, construct, operate and maintain structures and facilities and coordinate large development projects.

Careers:

- · Civil engineer
- · Construction manager
- Engineer
- Project manager

Additional program requirements:

A candidate for the degree of Bachelor of Engineering (Civil and Construction) must complete at least 60 days of industrial experience/practice in an engineering construction environment as approved by the course coordinator.

Example units:

- · Construction engineering law
- · Civil engineering construction
- · Civil engineering project management
- Estimating in engineering construction
- · Hydraulic engineering

Civil and environmental

This course will teach you to become an expert in assessing and managing the effects of human and other activity on the natural and built environment. You will study the planning, designing, building and maintenance of infrastructure such as road systems and wastewater treatment facilities.

It will prepare you to work with government or private companies planning, developing and building facilities including mines, power stations, and water and waste-water treatment facilities.

Careers

- · Civil engineer
- · Engineer
- · Environmental engineer

Additional program requirements:

A candidate for the degree of Bachelor of Engineering (Civil and Environmental) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

Example units:

- · Design of structural timber and earthworks
- Design of environmentally sustainable systems
- · Environmental resource management
- · Environmental law and assessment
- · Water engineering

Mechanical

This course will teach you the theory and practical requirements to turn energy into power and motion, as well as the ability to design, create, improve and maintain systems and machinery.

- Study areas including design, fluid mechanics and dynamics, solids modelling, materials and manufacturing, instrumentation and control, thermodynamics and stress analysis.
- Undertake industry projects and work experience.

Careers:

- Engineer
- Mechanical engineer

Additional program requirements:

Students must obtain at least 60 days of industrial work experience in an engineering environment approved by the course coordinator.

Example units:

- · Design of machine elements
- Dynamics of machinery
- · Fluid mechanics
- Fundamentals of mechanical design
- · Thermodynamics 1

Mechatronics

This degree combines mechanical engineering, electrical and electronic engineering, and computing. You will acquire the skills required for the design, development, construction and service of modern systems and equipment.

- Study the design and maintenance of machinery with electronic and computer controlled systems to work in the hightech fields of automated systems and robotics.
- Undertake industry projects and work experience.

Careers:

- · Consultant
- Engineer
- · Instrumentation engineer
- Manufacturer
- · Mechanical engineer

Additional program requirements:

Students must obtain at least 60 days of industrial work experience in an engineering environment approved by the course coordinator.

Example units:

- · Electrical circuits
- Fluid mechanics
- · Fundamentals of mechanical design
- · Mechatronics system design
- · Microprocessors and digital systems

Medical

This program is about learning the skills to design, manufacture, install, monitor and maintain medical and surgical equipment, and to provide advice on engineering matters to medical and allied health staff.

- Opportunities for overseas study and work.
- Undertake a design project in the biomedical field.

Careers:

- · Biomechanical engineer
- · Biomedical engineer
- · Engineer
- Mechanical engineer

Additional program requirements:

Students must obtain at least 60 days of industrial employment in an engineering environment approved by the course coordinator. Half of this experience must be in an industry related to biomedical engineering.

Example units:

- Fluid mechanics
- · Fundamentals of mechanical design
- Human anatomy
- Human physiology
- Modelling and simulation for medical engineers

Aerospace avionics

As an aerospace avionics student you will study the design, development, manufacture and maintenance of the electronic systems of aeroplanes, helicopters, spacecraft, satellites and uninhabited aerial vehicles (UAVs). Specialise later in your degree in the field of aircraft control systems, avionics navigation and satellite system design.

You will also learn in the field with trips to the facilities of industry leaders such as Boeing Australia, ATC, RAAF base, and Australia Aerospace.

Careers:

- · Aerospace avionics engineer
- · Electrical and computer engineer
- · Electrical engineer
- Engineer

Example units:

- Aerospace radio and radar systems
- Aircraft systems and flight control
- · Modern flight control systems
- Navigation systems for aircraftSpacecraft and guidance control

Electrical

In this degree you will study the design, research, development, planning, manufacture and management of electrical systems and devices. You will gain valuable experience in preparation to work in the power, robotics, manufacturing, mining, bioengineering, telecommunications, transport or transmission industries.

Careers:

- · Electrical and computer engineer
- · Electrical design engineer
- · Electrical engineer
- · Engineer

Additional program requirements:

To graduate, students must complete at least 60 days of industrial experience in an engineering environment, which is approved by the course coordinator.

Example units:

- · Electrical circuits
- Engineering problem solving
- Industrial electronics
- Introduction to electronics
- · Signals, systems and transforms

Computer and software systems

This program will provide you with a combination of skills in electrical engineering, software development and software engineering. These studies will give you a wide and advanced study of modern electronic and computing systems.

Careers:

Software engineer

Example units:

- · Electrical circuits
- Engineering problem solving
- · Linear circuits and systems
- · Microprocessors and digital systems
- · Software development

Process Engineering

Process engineering involves refining, renewing or modifying raw materials (for example, plants such as sugar cane, ore-bearing rocks, waste, commodity chemicals or animals) to produce useful products and by-products for our society.

Industries that employ process engineers include chemicals manufacturing, gas production, minerals processing, food manufacturing and bio-process industries such as biofuels and waste products processing.

Careers:

- Consulting
- Contracting
- · Investment analysis and advice
- · Process planning and design
- · Operations management

Additional program requirements:

To graduate, students must complete at least 60 days of industrial experience in an engineering environment, which is approved by the course coordinator.

Example units:

- · Processing principles
- Unit operations
- · Chemical reaction engineering
- · Process design

Bachelor of Urban Development (UD40)*

CRICOS code: 056387B Indicative fee: \$13300 per semester Campus: Gardens Point

Semester of entry: February and July **Duration:** 4 years (8 semesters) full time

Description:

The Bachelor of Urban Development offers specialisations in construction management, quantity surveying, property economics, spatial science, or urban and regional planning. Professional work experience is a requirement of the course and will enhance your academic learning and career prospects.

As a part of this course you will be required to undertake professional work experience.

Construction management

In this course you will learn to coordinate the construction and maintenance of large and complex projects such as low-rise and high-rise housing developments, hotels, factories, office blocks, schools and hospitals. You will learn to become an effective construction manager with comprehensive technological knowledge, management principles and communication skills.

Professional recognition:

This course is accredited by the Australian Institute of Building.

Construction manager

- · Contract administrator
- Estimator

Careers:

- Project manager
- · Urban designer
- · Urban or regional planner

Example units:

- · Commercial construction and engineering
- Construction estimating
- · Engineering construction materials
- · Project planning in urban development
- · Residential construction and engineering

Property economics

A major in property economics will teach you the use, value, management and marketing of property in order to optimise the benefits from ownership or occupation. You will develop in-depth knowledge of economic, managerial, legal, and technical aspects of the property industry.

- Gain practical experience with Work Integrated Learning.
- Study investment, consultancy, asset management, development, valuation and research.

Professional recognition:

This course is recognised by the Australian Property Institute, the Valuers' Registration Board of Queensland and the Royal Institution of Chartered Surveyors.

Careers:

- · Project developer
- Project manager
- · Property development
- · Property economist
- · Property management
- Real estate

Example units:

- Project planning and urban development
- · Property feasibility studies
- · Property finance
- · Real estate accounting and taxation
- · Urban development economics

Quantity surveying

This program will prepare you to provide professional advice to the construction industry on the financial and legal aspects

of new constructions and operation of existing buildings. You will learn how to manage and administer construction costs and contracts, bills of quantities, tender appraisals, valuations, project audits, property taxation and life-cycle cost advice.

- Gain practical experience on field trips, site visits, lab-based work and industry placements.
- Study building management, cost planning, building development and research, policy development, measurement and construction and legal issues.

Careers:

- Estimator
- Manager
- · Quantity surveyor

Example units:

- · Commercial construction and engineering
- · Engineering construction materials
- Statutory construction law
- · Stewardship of land
- The environment and the quantity surveyor
- * This course is currently under review for 2014.

Urban and regional planning

The urban and regional planning program is about planning large-scale projects such as new cities, suburbs, ports, recreational and industrial areas, and transport infrastructure. You will learn how to design and manage the use of land and natural resources to meet human needs in a sustainable way.

Professional recognition:

This course is accredited by the Planning Institute of Australia (PIA). Students wishing to gain PIA accreditation to work as practicing planners in Australia are required to complete the accreditation minor along with a second minor of their choice.

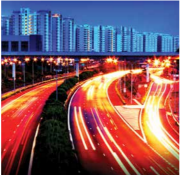
Careers:

- Urban and regional planner
- Urban designer

Example units:

- · Environmental planning and management
- Planning processes and consultations
- Population and urban studies
- Project planning in urban development
- Urban planning practice



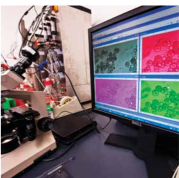












Double degrees

CRICOS code	Course code	Course title	Campus	Duration (full time)	Semester of entry	Indicative fees per semester
061649J	IX28	Bachelor of Engineering (Civil, Electrical or Mechanical)/Bachelor of Business	Gardens Point	5 years	February	\$12 900
006384G	IX54	Bachelor of Engineering (Electrical)/Bachelor of Information Technology	Gardens Point	5 years	February	\$13300
020329J	IF21	Bachelor of Engineering (Electrical)/Bachelor of Mathematics	Gardens Point	5 years	February	\$13400
063024D	IX63	Bachelor of Games and Interactive Entertainment/ Bachelor of Business	Gardens Point	4 years	February	\$12 400
063031E	IX64	Bachelor of Games and Interactive Entertainment/ Bachelor of Mathematics	Gardens Point	4 years	February	\$12500
059595C	IX58	Bachelor of Information Technology/Bachelor of Business (Study Area A)	Gardens Point	4 years	February	\$12 400
059227E	IX56	Bachelor of Information Technology/Bachelor of Creative Industries	Gardens Point + Kelvin Grove	4 years	February	\$12300
064812A	IX69	Bachelor of Information Technology/Bachelor of Fine Arts (Interactive and Visual Design)	Gardens Point + Kelvin Grove	4 years	February + July	\$12400
066292D	IX53	Bachelor of Information Technology/Bachelor of Laws	Gardens Point	5.5 years	February	\$12000
059226F	IX57	Bachelor of Information Technology/Bachelor of Mathematics	Gardens Point	4 years	February	\$12500
059601K	IX37	Bachelor of Mathematics/Bachelor of Business	Gardens Point	4 years	February	\$12400

 $\label{lem:control_point} \mbox{Double degrees require an enrolment of more than the standard credit point load in some semesters.}$

Entry requirements and admissions information

Entry requirements

Minimum academic and English entry requirements must be met in order to gain admission to QUT courses. These requirements can be found at www.qut.edu.au/international/find-a-course

The eligibility of a student to attend QUT cannot be confirmed until an application has been received and assessed by Admissions.

Credit for prior learning

QUT has arrangements with a number of overseas tertiary institutions where your prior studies may count as credit towards your QUT course. Please indicate on your application form that you wish to be considered for credit and include your course information with your application for individual assessment.

www.advancedstanding.qut.edu.au

How to apply

Step 1

Find a course www.qut.edu.au/international/find-a-course. Check you meet the academic and English entry requirements, and also make sure to check any key entry dates, course costs, and whether you may be eligible for credit for prior learning.

Step 2

Submit your application, including the application fee and all certified supporting documents, to QUT or your agent.

Step 3

If your application is successful, we'll send you an offer letter and an Acceptance of Offer form. Ensure you meet all conditions (if any) and return your signed Acceptance of Offer form, student declaration and first payment to Admissions or your QUT agent.

Step 4

We will issue you an electronic confirmation of enrolment (eCoE) once you've returned your Acceptance of Offer form and paid your fees. Use your eCoE to organise your student visa through an Australian embassy or consulate.

Step 4

You will then need to prepare to come to Brisbane. We recommend that you arrive two weeks before your course starts so that you have enough time to find accommodation and settle in. International Student Services provide information regarding pre-departure, organising accommodation and airport reception at **www.student.qut.edu.au/international** When you arrive, you must attend international orientation, where you will find out more about enrolment and your classes.

Application procedures

An international student is any student who is not a citizen of Australia or New Zealand, has not been granted permanent residency in Australia or does not hold an Australian permanent humanitarian visa at the commencement date of the course.

To apply please complete a QUT F Form and lodge it with QUT admissions. Application forms can be downloaded at www.qut.edu.au/international/applying/step-7-submit-your-application. Certified copies of award certificates and academic transcripts including English translations where necessary must be provided. Some courses require additional entry requirements including work experience, folios, audition – please refer to the specific course entry requirements at www.qut.edu.au/international/applying/step-1-find-acourse

A non-refundable application fee of A\$55 (\$50+10% GST) must also be included with your application. If you are successful and subsequently accept a place at QUT, the A\$55 will be deducted from your first semester's tuition fees.

International students studying Year
12 in Australia apply through the
Queensland Tertiary Admissions Centre
(QTAC) at www.qtac.edu.au

If you require English language study only, please complete and submit the application form for English studies available at www.qutic.qut.edu.au/about/howtoapply.jsp

Minimum English language requirements*

			LTS	TOE	FL iBT
		Aca	demic	Interne	et based
	UNDERGRADUATE	Overall	No sub- score less than	Overall	No sub- score less than
Business	All coursework degrees	6.5	6	90	20
Creative, design and performance	All coursework degrees	6.5	6	90	20
Education	All coursework degrees	6.5	6	90	20
Engineering, building and planning	EN40 Bachelor of Engineering UD40 Bachelor of Urban Development	6	6	80	20
	CS40 Bachelor of Medical Imaging Science CS45 Bachelor of Pharmacy CS41 Bachelor of Radiation Therapy	7	7	100	24
Health and community	XN22 Bachelor of Exercise and Movement Science/Bachelor of Nutrition and Dietetics PU43 Bachelor of Health Science (Podiatry) HL47 Bachelor of Nursing/Bachelor of Behavioural Science (Psychology) HL23 Bachelor of Nursing/Bachelor of Exercise & Movement Science HL26 Bachelor of Nursing/Bachelor of Public Health XN44 Bachelor of Nutrition & Dietetics NS40 Bachelor of Nursing OP45 Bachelor of Vision Science	7	6.5	100	22
	All other coursework degrees	6.5	6	90	20
Information technology	All coursework degrees	6.5	6	90	20
Law and justice	All coursework degrees	6.5	6	90	20
Science and mathematics	All coursework degrees	6.5	6	90	20
Non-award programs	Visiting and Study Abroad	6.5	6	90	20
	QC01 Accelerated Foundation	6	5	80	18
	QC02 Standard & QC04 Extended Foundation	5.5	5	69	18 WR 17 LS
	QC05 University Certificate in Tertiary Preparation – Stream A	6	5	80	18
	QC05 University Certificate in Tertiary Preparation – Stream B	6.5	6	90	20
	QC10 English for Academic Purposes for degrees requiring IELTS 6.5 (6.0)	5.5	5.5 WR 5 LS	69	18 WR 17 LS
QUTIC University Entry Programs and English	QC10 English for Academic Purposes for degrees requiring IELTS 6 (6.0) (e.g. Engineering programs)	5.5	5	69	18 WR
Language Programs	QC10 English for Academic Purposes for Foundation and Diploma courses	5	5 WR	60	18 WR
	QC24 English for Academic Purposes EAP Plus	5	5 WR	60	18 WR
	QC12 English for Academic Purposes Advanced	6.5	6	90	20
	QC15 IELTS Advanced	6.5	6	90	20
	BS04 University Diploma in Business IF06 University Diploma in Creative Industries IT10 University Diploma in Information Technology	5.5	5	69	18 WR 17 LS

Test scores must be no more than two years before you start your QUT course.

L - Listening; R - Reading; S - Speaking; W - Writing

^{*}QUT now also accepts the Pearson Test of English (PTE) Academic, Cambridge English: Advanced (CAE) and Cambridge English: Proficiency (CPE) test results. The schedules can be found at www.qut.edu.au/international/applying/step-3-check-you-meet-the-entry-requirements

Country	Standard Foundation Program	University Diploma	Undergraduate
MINIMUM .	ACADEMIC ENTRY REQUIREMENTS	FOR ADMISSION TO QUT COUR	SES
International qualifications	IGCSE O Level examination pass grades in four major subjects	GCE International A-Level pass grades in two major subjects	GCE A-Level good grades in two to three major subjects
	International Baccalaureate aggregate score of 15	International Baccalaureate aggregate score of 23	International Baccalaureate Diploma aggregate score of 26-39
Australia	Grade 12 pass grades, or Grade 11 superior grades	Grade 12 good grades	Grade 12 very good grades
Bahrain	Tawjahiya good grades (70 per cent or higher)	Tawjahiya very good grades (90 per cent or higher)	One year Bachelor level good grades
Bangladesh	Higher Secondary pass grades	Higher Secondary or Intermediate Certificate good grades	One year Bachelor level good grades
Botswana	GCE O level exam pass grades in four major subjects	GCE A level exam pass grades in 2 major subjects	GCE A level exam good grades in 2 -3 major subjects
Brazil	Brazilian Secondary School Leaving Certificate with good grades	Brazilian Secondary School Leaving Certificate with very good grades	1 year Bachelor level pass grades
Brunei	GCE O-level D7 grades in four major subjects	GCE A-level pass grades in two major subjects	GCE A-level good grades in two to three major subjects
Canada	High School Diploma pass grades	High School Diploma good grades	High School Diploma very good grades
Chile	Licencia de Educacion Media with good grades. Prueba de Seleccion Universitada (PSA) scores will also be considered.	Licencia de Educacion Media with very good grades. Prueba de Seleccion Universitada (PSA) scores will also be considered.	Satisfactory completion of one year recognised study at a post-secondary institution
China	Completed Senior III 60 per cent Completed Senior II 80 per cent	Completed Senior III 70 per cent	year Bachelor degree pass grades National College Entrance Examination (Gaokao) good grade
Colombia	Bachiller/Bachillero/Bachillerato with good grades	Bachiller/Bachillero/Bachillerato with very good grades	1 year Bachelor degree pass grades
Denmark	Upper Secondary School Diploma with passing grades	Upper Secondary School Diploma with average grades	Upper Secondary School Diploma with good grades
Fiji	Form 6 good grades in best four subjects including English	Form 7 good grades in best four subjects including English	Form 7 excellent grades in best 4 subjects including English
Germany	Year 11 good grades	Abitur pass grades	Abitur good grades
Hong Kong	HKDSE with aggregate score of 10 over the best 5 core and category A or C elective subjects	HKDSE with aggregate score of 12 over the best five core and category A or C elective subjects	HKDSE with aggregate score 16-25 ove the best five core and category A or C elective subjects
	Year 11 (Form 5) superior grades HKCEE with two grades of D and two grades of E in four major subjects	HKALE or GCE A-Level pass grades in two major subjects	HKALE or GCE A-Level good grades in two to three major subjects
India	AISSC, ISC & CBSE pass grades	AISSC, ISC & CBSE high pass grades	AISSC, ISC & CBSE good grades
Indonesia	SMA3 pass grades	SMA3 good grades	SMA3 very good grades
Iran	SMA2 very good grades Secondary School Leaving Certificate good grades	Secondary School Leaving Certificate very good grades	Satisfactory completion of one year recognised study at a post-secondary
	Pre-University Certificate pass grades	Pre-University Certificate good grades	institution Pre-University Certificate very good grades
Iraq	Certificate of Preparatory Studies pass grades	Certificate of Preparatory Studies good grades	One year Bachelor degree pass grades
Japan	Year 12 Kotogakko pass grades	Year 12 Kotogakko good grades	Year 12 very good grades
Kenya	Year 11 very good grades Kenyan Certificate of Secondary Education pass grades in eight major subjects	Kenyan Certificate of Secondary Education good grades in eight major subjects	Kenyan Certificate of Secondary Education excellent grades in eight majo subjects
Korea	Year 12 Kodung Hakkyo pass grades	Year 12 Kodung Hakkyo good grades	One year bachelor degree pass grades or Junior College Diploma credit grades
Kuwait	Year 11 very good grades Thanawia Al'Aama good grades (70 per	Thanawia Al'Aama very good grades (90	One year bachelor level good grades
Macau	cent or higher) Year 11 (Senior middle 2) very good grades	per cent or higher) Year 12 (Senior middle 3) good grades	1 year Bachelor level pass grades
Malaysia	GCE O Levels - D7 or D or higher in 4 major subjects	STPM/A Levels C grades in two major subjects or MICSS UEC B6 or higher in 4	STPM/A Levels B grades in 2-3 major subjects or MICSS UEC B3-A1 grades
	SPM grades of C6 or higher in 5 major subjects, or MICSS UEC grade of C or higher in 4 major subjects	major subjects Malaysian Matriculation Certificate with pass grades	in 5 major subjects Malaysian Matriculation Certificate with very good grades
	Malaysian Matriculation Certificate		

Country	Standard Foundation Program	University Diploma	Undergraduate
	ACADEMIC ENTRY REQUIREMENTS		
Entry varies fr		ır academic performance and meeting of s	ubject prerequisites.
Mexico	Bachillerato/Bachillerato tecnico pass grades	Bachillerato/Bachillerato tecnico good grades	1 year Bachelor degree pass grades
Nepal	Proficiency Certificate / Higher Secondary Education Board Certificate - good grades	Proficiency Certificate / Higher Secondary Education Board Certificate - very good grades	1 year Bachelor degree pass grades
Netherlands	Dutch Diploma of Higher General Secondary Education (HAVO) Dutch Diploma of Pre-University Education (VWO)	Dutch Diploma of Higher General Secondary Education (HAVO) pass grades Dutch Diploma of Pre-University	Dutch Diploma of Pre-University Education (VWO) with good grades
New Zealand	NCEA Level 3 pass grades	Education (VWO) pass grades NCEA Level 3 good grades	NCEA Level 3 very good grades
		0 0	
Norway	Year 11 good grades	Upper Secondary Leaving Certificate pass grades	Upper Secondary Leaving Certificate good grades
Oman	Thanawia Al'Aama good grades (70 per cent or higher)	Thanawia Al'Aama very good grades (90 per cent or higher)	One year Bachelor level pass grades
Pakistan	Year 12 HSC good grades	Year 12 HSC very good grades	1 year Bachelor level pass grades
Papua New Guinea	Year 12 Higher School Certificate pass grades	University Foundation Year good grades	University Foundation Year very good grades
Peru	Bachiller Profesional/Certificate of Secondary Education	Bachiller Profesional/Certificate of Secondary Education	Satisfactory completion of one year of study at a recognised tertiary institution after completion of the Bachiller Profesional
Philippines	Philippines National Secondary Aptitude Test Percentile 78	One Year Bachelor degree or other recognised post-secondary studies with good grades	One year Bachelor degree or other recognised post-secondary studies with very good grades
Qatar	Tawjihiyya good grades (70 per cent or higher)	Tawjihiyya very good grades (90 per cent or higher)	One year Bachelor level good grades
Russia	Russian Federation Certificate of Completed Secondary Education good grades	Russian Federation Certificate of Completed Secondary Education very good grades	One year Bachelor degree or other recognised post-secondary studies with pass grades
Saudi Arabia	Tawjihiyya good grades (70 per cent or higher)	Tawjihiyya very good grades (90 per cent or higher)	One year Bachelor level good grades
Singapore	GCE O-level pass grades in four major subjects	GCE A-level (H2) pass grades in two major subjects	GCE A-level (H2) good grades in two to three major subjects
South Africa	Year 11 good grades South African National Senior Certificate	Senior Certificate (Year 12) pass grades	Senior Certificate very good grades
Sri Lanka	Year 12 with pass grades	GCE A-Level pass grades in three major subjects	GCE A-Level very good grades in 3 major subjects
Sweden	Year 11 good grades	Swedish Secondary School Leaving Certificate pass grades	Swedish Secondary School Leaving Certificate good grades
Taiwan	Year 12 Senior High School pass grades, or Year 11 very good grades	Year 12 Senior High School good grades, or Junior College Diploma pass grades	Year 12 Senior High School Diploma very good grades
Theiland	Voor 10 (Motovom 6)	Voor 10 Motorom	Junior College Diploma good grades
Thailand	Year 12 (Matayom 6) pass grades Year 11 grades good grades	Year 12 Matayom 6 3.0+ grades	One year Bachelor degree pass grades
Turkey	Turkish High School Diploma good grades	Turkish High School Diploma very good grades	One year Bachelor degree pass grades
United Arab Emirates	Tawjihiyya good grades (70 per cent or higher)	Tawjihiyya very good grades (90 per cent or higher)	One year Bachelor level pass grades
United Kingdom	GCE O level exam pass grades in four major subjects	GCE A level exam pass grades in two major subjects	GCE A level exam good grades in two to three major subjects
United States	High School Diploma with pass grades	High School Diploma with pass grades and SAT good grades	High School Diploma with good grades and SAT very good grades
Venezuela	Bachillerato/Bachiller/Tecnico (Medio) very good grades	Bachillerato/Bachiller/Tecnico (Medio) with very good grades	1 year Bachelor level pass grades
Vietnam	Year 12 pass grades	Year 12 good grades	1 year Bachelor level pass grades
Zimbabwe	M-Level Examination of the Associated Examining Board pass grades	M-Level Examination of the Associated Examining Board good grades	Gifted School Year 12 very good grades M-Level Examination of the Associated Examining Board with very good grades

Test scores must be undertaken no more than two years before you start your QUT course.

International student fee and refund policy

1. Overview

- 1.1 This policy outlines QUT's principles and guidelines for the payment of international student fees and refunds. The policy complies with the requirements of the Education Services for Overseas Students (ESOS) Act 2000¹, the ESOS National Code of Practice, and observes the principles of the Universities Australia Code of Practice in the Provision of Education to International Students², and the National English Language Teaching Accreditation Scheme (NEAS)³.
- 1.2 All international students commencing and continuing their enrolment in any teaching period are required to pay tuition fees on a full fee paying basis, including those holding Australian bridging and temporary visas. An international student is defined as a student who does not hold citizenship of Australia or New Zealand, or an Australian permanent visa.

2. Application fee

- 2.1 There is an application fee payable on all international applications (F/FR forms). Exceptions include study abroad (SE form) and exchange applications, and those applications received by QUT staff or their delegates at promotional events, exhibitions, seminars and current QUT students. Applications from visiting students (V form) which are submitted by the published due date are not liable for an application fee, however a fee is payable for late lodgement.
- 2.2 This section is currently under review.
 - The application fee paid will be deducted from the first teaching period's tuition fee when accepting an offer of a place at QUT.

2.3 There is a non refundable registration fee for English Language Program applications.

3. Fee calculation

- 3.1 International tuition fees are set in accordance with QUT Student Rule 24(4), reviewed annually, published in QUT international publications, and in Table C on the QUT student services website, www.student. qut.edu.au/fees-and-finances/study-costs/fee-schedule/table-c-international-student-tuition-fee
- 3.2 International tuition fees are determined at a unit level and normally increase each year. The total amount payable for each teaching period is the sum of fees for individual units. International course fees are published in Table C on the QUT student services website, www.student.qut.edu.au/fees-and-finances/study-costs/fee-schedule/table-c-international-student-tuition-fee
- 3.3 Transitional arrangements exist for certain students offered prior to 2008 and are charged on a pro rata basis according to the course fees for a standard course load in the applicable year.
- 3.4 International student tuition fees include course tuition fee, laboratory deposits (if applicable), airport reception upon arrival⁴, accommodation service (excluding homestay)⁴, and English language support⁴.
- 3.5 International student tuition fees do not include textbooks, Student Guild fees, Overseas Student Health Cover (OSHC), additional compulsory course costs⁵, computer costs, stationery, photocopying, food, accommodation, transportation, or leisure activities.

- 3.6 The finalisation of the number of credit points in which a student is enrolled takes place at Census date of each teaching period.
- 3.7 If students withdraw from subjects after the Census date of the teaching period in which they are enrolled, they will still be liable to pay the tuition fee for those subjects.
- 3.8 If students enrol in additional credit points they will be required to pay additional tuition fees at the equivalent rate per credit point or the published unit rate.
- 3.9 If students withdraw from units, they will be required to pay tuition fees for the remaining enrolled units at the equivalent rate per credit point or the aggregate of the published unit rates.
- 3.10 If students undertake subjects during a summer program they will be required to pay tuition fees for those subjects at the same credit point rate that would normally be charged or the published unit rate.
- 3.11 If students fail a subject and are required to repeat that subject, they will be charged the full equivalent rate per credit point or the published unit rate for that subject.
- 3.12 If a student withdraws from a double degree, or exits early (graduates) with one of the single degrees, and continues their enrolment in the remaining single degree, the fee payable will be as described in Section 3.2.
- 3.13 If students cancel/withdraw from their course for any period and re-enrol in a later session, they must pay the fees as described in Section 3.2.

- 1 The ESOS Act and National Code of Practice can be viewed online at https://aei.gov. au/Regulatory-Information/Education-Services-for-Overseas-Students-ESOS-Legislative-Framework/ESOS-Act/ Pages/default.aspx
- 2 The Universities Australia Code of Practice in the Provision of Education to International Students can be viewed online at www.universitiesaustralia.edu. au/page/policy---advocacy/international/ code-of-practice/
- 3 Information about the National English Language Teaching Accreditation Scheme (NEAS) can be viewed online at www.neas.org.au/home/

Research higher degree students (PhD, professional doctorate and research masters)

4.1 Most research students are able to commence their studies at any time in the year. Tuition fees are time based and will be pro-rated for the first and last teaching periods based on the student's commencement and completion dates. Fees are charged in accordance with the published international tuition fee rates.

5. International students on US FFEL Financial Aid Program

5.1 From December 2012 QUT will be a Deferment Only institution. This means that QUT will no longer be able to award any new or commencing student William D. Ford Direct Loan funds.
While QUT cannot award funds under this program, it can defer the repayment of existing direct loans if you are attending QUT on a full-

time or more than half-time basis.

6. Fee payment

- 6.1 Fees must be paid in Australian dollars, either in the form of a cheque or bank draft made payable to QUT, and drawn on an Australian branch of a recognised international bank or by telegraphic transfer or credit card (MasterCard, Visa and American Express accepted). Continuing international students can use BPay to pay their fees.
- 6.2 Commencing tuition fees are payable in advance. Fees payable for continuing teaching periods are due by the date stated on the Tax Invoice accessed via eStudent. Email notification is forwarded to the student email account when the Tax Invoice is available on-line. A late fee applies to payments received after the due date.

6.3 QUT can only accept payment for tuition fees and other associated course costs. QUT cannot accept payment for living or personal expenses.

7. Non payment of fees

- 7.1 Fees must be paid by the due date in order for enrolment in the current teaching period to be confirmed.
- 7.2 Failure to pay the required fees on time will result in an encumbrance against the student's record and suspension of access to all University Services. A late penalty fee will be levied on the outstanding amount. The student may be provided additional time to pay any outstanding fees, after which time the enrolment in the current and any future semesters will be cancelled. International student visa holders whose enrolment is cancelled for non payment of fees will be reported to the Department of Industry, Innovation Science, Research and Tertiary Education in accordance with the National Code. This may have implications on the student's visa.
- 7.3 If a student's enrolment is cancelled for non payment of fees, a fee liability will remain in accordance with section 9. Re-instatement of enrolment will only be possible after payment of all outstanding debts and approval from the Director, SBS. Readmission in a subsequent teaching period is subject to payment of all outstanding debts and meeting all admission requirements. If a student is readmitted, the tuition fees will be initially charged at the fee rate applicable for the year of their return to the course and thereafter as described in Section 3.
- 7.4 If students are experiencing difficulties in making fee payments, special payment arrangements can be made in exceptional circumstances.

8. Leave of absence

- 8.1 Leave of absence will only be approved for international student visa holders under exceptional medical or compassionate (bereavement) grounds (The National Code Standard 13). Leave of absence is not normally available to commencing students. Tuition fees will not be charged if Leave of Absence is requested and approved prior to the start of the teaching period.
- 8.2 When returning from approved leave of absence international students will be charged as described in Section 3, unless they had accepted an offer to the course (for which leave of absence was granted) before 31 December 2007.

9. Refunds

9.1 Course not commenced

Students commencing a new course who withdraw from that course before the commencement date of the teaching period:

9.1.1 English language courses:

- More than 28 days before the teaching period commences, will receive a full refund of all tuition fees paid for that course.
- Twenty-eight days or less before the teaching period commences, 20 per cent of the total unused tuition fees paid for that course will be retained.
- If students have accepted a package program of English language course(s) and non English language courses, 10 per cent of the non-English course tuition fee deposit paid is retained.

9.1.2 All other students

All fees refunded, except
10 per cent of the first teaching
period's published tuition fee for

- 4 For all courses other than English language courses. Students undertaking English language courses pay a separate charge for airport reception and accommodation services. Service charges are nonrefundable.
- 5 Information on the compulsory courses costs is available at www.student.qut. edu.au/fees-and-finances/study-costs/additional-compulsory-course-costs

that year.

9.2 Course not commenced (exceptional circumstances)

- 9.2.1 Exceptional circumstances may be accepted as grounds for a full or partial refund of fees for students who are unable to commence or cancel their course, subject to the provision of acceptable documentary evidence in support of the refund application. Exceptional circumstances may include: illness or disability, death of the student or a close family member (parent, sibling, spouse or child), or political, civil or natural event which prevents full payment of fees.
- 92.2 Students who are unable to obtain a visa for studying in Australia, or are unable to meet all of the conditions stated in the letter of offer, will receive a full refund of tuition fees on supply of appropriate documentation (eg. letter of visa rejection from Australian Diplomatic Mission).

9.3 Cancel course/leave of absence after commencement (including continuing students)

Students who cancel their course, or successfully apply for Leave of Absence on or after commencement in the following teaching periods:

9.3.1 English language courses

- After commencement of the teaching period, will not receive a refund of tuition fees for that teaching period. Will receive the balance of any unused tuition fees, less 20 per cent paid for other teaching periods in that course.
- If students have accepted a package program of English language course(s) and non English language courses, 10 per cent of the non English course tuition fee for the first teaching period published for

that year

9.3.2 Teaching periods of six weeks duration or less (except English language courses)

- Within first two weeks of teaching period commencement date, will be charged 50 per cent of the tuition fee invoiced for that teaching period. Any remaining fees will be refunded.
- After first two weeks of the teaching period commencement date, will not receive a refund of fees for that teaching period.

9.3.3 Teaching periods of 12 weeks duration or more (except English language courses)

- Within first 4 weeks of teaching period commencement date, will be charged 50% of the tuition fee invoiced for that teaching period. Any remaining fees will be refunded. Continuing research higher degree students (students undertaking a PhD (Doctor of Philosophy), Professional Doctorate or Research Master degree) will receive a full refund of fees.
- •After first 4 weeks of the teaching period, will not receive a refund of fees for that teaching period.

9.4 Cancel unit(s) after commencement (excluding English language courses)

Students who withdraw from a unit on or after commencement in one of the following teaching periods:

9.4.1 Teaching periods of six weeks duration or less

- Within first 2 weeks of teaching period commencement date, will receive a full tuition fee refund for that unit
- After 2 weeks of the teaching period commencement date, will not receive a tuition fee refund for

that unit.

9.4.2 Teaching period of 12 weeks duration or more

- Within first four weeks of teaching period commencement date, will receive a full refund of tuition fees for that unit.
- After four weeks of the teaching period, will not receive a tuition fee refund for that unit.

9.4.3 Unit withdrawal leading to no unit enrolment

·If withdrawal from unit(s) results in no unit enrolment in a course, clause 9.3 applies.

9.5 Offer withdrawn by QUT

9.5.1 If an offer of a place is withdrawn by QUT on the basis of incorrect or incomplete information being supplied by the applicant/student, QUT reserves the right to retain 10% of the first teaching period's published tuition fee for that year.

9.6 Academic exclusion

9.6.1 Students who are not eligible to continue their course of study due to academic exclusion at the end of a teaching period, will be eligible for a full refund of any tuition fees paid for any future teaching periods, subject to any outstanding debts being paid.

9.7 Australian permanent residency

9.7.1 If Australian Permanent Resident status is obtained before the start of teaching in the offered course, the offer of a place as an international student will be withdrawn. Students will be considered for admission as a domestic (local) student in either a Commonwealth Supported Place, or full-fee paying domestic place in the same course, subject to course quotas, meeting all admission requirements for an Australian applicant, and the requirements stated in clause

9.7.3.

- 9.7.2 If Australian Permanent Resident status is obtained after enrolment and prior to the Census date for the teaching period in which enrolled, students will be considered for a Commonwealth Supported Place (subject to availability) or full fee paying domestic place in the same course subject to course quotas and the requirements stated in clause 9.7.3.
- 9.7.3 Students must provide original/certified documentary evidence of their Australian Permanent Resident status (visa date stamp in passport) and pay fees up front by the census date for the teaching period. Any remaining fees held in their QUT account can be refunded upon application. Students who are offered a Commonwealth Supported Place must also complete a Request for Commonwealth Assistance form by the census date of their first teaching period.
- 9.7.4 If students fail to successfully complete all necessary requirements detailed in clause 9.7.3 by the Census date of the relevant teaching period, they will remain an international student liable for international student tuition fees, until the next teaching period.

9.8 Provider default

9.8.1 Refunds in the circumstance where QUT defaults on providing the course are covered by the provisions of the ESOS Act 2000 and the ESOS Regulations 2001.

10 Payment of refunds

10.1 Request for tuition fee refunds must be made on an International Refund (IR) Form, with appropriate supporting documentation and submitted to Student Business Services. The IR Form can be downloaded here www.student.

aut.edu.au/forms#h2-6

- 10.2 A refund can only be paid if QUT has received the money and it has been entered into its accounts, and all debts to QUT have been paid.
- 10.3 Refunds are normally paid in Australian dollars, and can be refunded offshore by telegraphic transfer, or transferred to another Australian education institution. Students requesting funds to be transferred to another Australian institution, must include full bank details for that institution.
- 10.4 Refund payments will be made within 28 days of submitting the completed IR Form and all required supporting documentation. If QUT is unable to provide the accepted course of study, or withdraws the offer of a place, a refund will be made within 2 weeks of that notification.
- 10.5 All refunds will be made payable to the student, except formally approved sponsored students. All refunds for sponsored students will be paid to the sponsoring body and not individually to the student.
- 10.6 Students who have paid extra fees may keep the credit balance in their account to offset tuition fees payable for the next teaching period.
- 10.7 English language program students with package offers who meet the English language entry score for their principal course at QUT but who have paid for more ELP classes, can have that extra payment transferred to their principal course.
- 10.8 Requests for refunds of Overseas Student Health Cover (OSHC) must be made directly to the

student's OSHC provider.

11 Appeal process

- 11.1 If a student is dissatisfied with the outcome of a refund request, or Cancellation for Non Payment of Fees, a written appeal can be made to the Director, Student Business Services, or if an English Language student, to the Director of Studies, English Language Programs.
- 11.2 If you are not satisfied with any decision made by QUT, or if you have any complaints about the services provided by staff of QUT, the University has a grievance resolution policy. Details can be accessed through the web based QUT Manual of Policy and Procedures -Grievance resolution procedures for student related grievances, at www.mopp.gut.edu. au/E/E_09_02.jsp If you continue to be unhappy with these processes, you can use an external agency, such as the Queensland Ombudsman, to obtain an independent assessment.
- 11.3 In the event of a disputed refund amount, students have the right to pursue other legal remedies. QUT's student grievance procedure does not remove their right to take further action under Australia's consumer protection laws (ESOS Act 2000-Sections 27-32, National Code sections 43-441).

Notes

Notes



Queensland University of Technology Student Business Services Victoria Park Road Kelvin Grove Qld 4059 Phone +61 7 3138 0513 Fax +61 7 3138 3529 www.qut.edu.au/international

CRICOS No. 00213J ABN 83 791 724 622



Representative's name and contact details

Application for Admission to QUT as an International Student

Using this form					
Please complete all sections and properties. Do not use this form if you are a cition.	-	-			an permanent
humanitarian visa. 3. You will need to pay a non-refundal	ole application fee of AUD\$5	(AUD\$50 + 10% GST) wh	nen you submit this	form and complete se	ection 12
'Payment of application fee'.	Na Vaa Ifwaa		dent ID number	<u>, </u>	
Have you applied to QUT before?	No Yes If yes,	olease quote your QUT stu	dent id number		
1. Personal details Title (Mr. Miss etc) Surname or famil	v name	Given nar	nes		
Male Female	Date of birth	dd mm yy	vv	Current age	
Citizenship		Country of bir			
Current country of residence		Years residing country of res			
How many dependents* do you		How many de			
have? Dependents include spouse and / o	or children		ude spouse and / or childr	en	
Do you have any family and/or rel	atives in Australia? No	OR Yes Ple	ase provide details be	low	
Permanent address in home count	Ify (must be completed)	Current addre	SS (only if different to p	ermanent home address)	
	1] [
Telephone Country code Area code	Number	Telephone	try code Area code	Number	
Cell/mobile Country code Area code	Number	Cell/mobile Coun	try code Area code	Number	
Personal email			,		
(If you are a current QUT st	udent, all correspondence will be sent to	your student email address.)			
2. Degree program					
Course code	Name of course		Major (if applicable)	Start month	Start year
2.					
Where I am not eligible for direc	t entry to a degree program, pathway, please complete th	olease make me a pathway	offer.		

English Foundation Dip		d QUT degree program. Month and year of commoncement at QUT
English Foundation Dip You must nominate a degree prog	oloma	Month and year of commencement at QUT Pathway start month Pathway start year
Passport and visa info		۷.
Oo you have a current passport		Pinclude copy of passport OR No
Are you currently in Australia?	No	Date passport will be available (dd/mm/yyyyy)
	OR	
	Yes ☐ →	What type of visa do you hold? Student → Details of the institution where you are studying
	you	ou must include a copy of ur current Australian visa h your application) Other visa → What visa type?
lave you ever been refused in Australian visa?	No OR	R Yes → Visa type Please provide reason below
Reason		
lave you ever had an Australian visa cancelled? Reason	No OF	R Yes → Visa type Please provide reason below
Educational gualificat	tions	
ase provide details of all seconda	ry and post-sec	condary courses that you have attended or are currently studying. You must attach certified copie ons where necessary. Original academic records or portfolios will not be returned. Finish
ase provide details of all seconda our academic results, including E	ry and post-seconglish translatio	ons where necessary. Original academic records or portfolios will not be returned.
ease provide details of all seconda your academic results, including E	ry and post-seconglish translatio	ons where necessary. Original academic records or portfolios will not be returned. Finish month/year or expected completion
	ry and post-seconglish translatio	ons where necessary. Original academic records or portfolios will not be returned. Finish month/year or expected completion
ease provide details of all seconda your academic results, including E	ry and post-seconglish translatio	ons where necessary. Original academic records or portfolios will not be returned. Finish month/year or expected completion
ease provide details of all seconda your academic results, including E	ry and post-seconglish translatio	ons where necessary. Original academic records or portfolios will not be returned. Finish month/year or expected completion
ease provide details of all seconda your academic results, including E	ry and post-seconglish translation A Name Name	Course completed? Start month/year or expected completion month/year or expected completion month/year Brinish month/year or expected completion month/year or expected com
ase provide details of all seconda your academic results, including E ame of qualification (eg high school, els, Diploma of business, Bachelor of Science ave you ever been excluded or commontinuing previous or curre	ry and post-seconglish translation A Name Name	Course completed? Start month/year or expected completion month/year or expected completion month/year Brinish month/year or expected completion month/year or expected com

6. Advanced standing
QUT will automatically assess your relevant post-secondary studies for advanced standing. If you are granted advanced standing you won't have to complete all the units listed in your course structure, and you may be able to graduate sooner.
I do not wish to be considered for advanced standing
7. English proficiency
I will take a test on:
OR
I have taken an: IELTS (academic) test Pearson Test of English (PTE academic)
TOEFL iBT (internet based) Cambridge English Advanced test (CAE)
Cambridge English Proficiency (CPE)
TRF/registration number
You MAY be exempt from taking a formal test if your secondary or tertiary studies were conducted entirely in English and you have passed an English language or or more Communication subjects. Please refer to English Language www.gut.edu.au/international-students/applying/step-3-check-you-meet-the-entry-requirements
further information about the minimum level of English proficiency requirements for admission to QUT courses.
. Work experience and professional registration
Some courses require evidence of work experiences and/or professional registration licences. Please check your intended course entry requirements at www.qut.edu.au/international . If required, please provide certified copies of work experience statements from your employers, ar professional registration papers.
I have attached evidence of work experience and/or professional recognition
D. Financial details
Circumstances while in Australia
nternational students are required to have access to sufficient funds to cover the full cost of your stay in Australia for the duration of your studies Full cost includes tuition fees, study costs, and living expenses (including dependents). Please refer to the following address for further information
www.qut.edu.au/study/student-life/life-in-brisbane/cost-of-living
How will you be funding your studies in Australia? (Please tick all boxes that apply)
Privately funded (please indicate) Self and / or Family and friends I am applying for a scholarship. Please provide details
I have been awarded a scholarship. Please attach scholarship letter and provide details
Other (please provide details)
QUT reserves the right to request additional information and / or evidence supporting financial details
0. Support Services
Do you have a disability, impairment or long term medical condition which may affect your studies?
No Yes If yes, please attach additional information including details of support services required.
1. Declaration (all applicants must sign)
The information collected on admission forms is used to determine whether you may be offered admission to the University. If you enrol as a student of QUT, the information you have provided on this admission form will be used to administer your enrolment, to offer other services to you and to provide statistical information to Commonwealth Government as required by law. For full details of QUT's practices regarding student information and privacy www.qut.edu.au/privacy
QUT shall not be liable for any failure to provide services (including lectures, tutorials or examination results) or any teaching or other materials to students where suc ailure is due to circumstances beyond QUT's control. Such circumstances include, but are not limited to, natural disasters, malicious damage, outbreak of pandemic disease, industrial action or strikes, acts of war or acts of God.
By submitting this application I agree to comply with the rules of Queensland University of Technology that apply to me and as documented on the QUT website availated www.mopp.qut.edu.au/Appendix/. I further agree that I am subject to and must comply with any policies or procedures of the University governing my conduct as a student, and academic matters affecting my studies, including but not limited to, the QUT Student Code of Conduct www.mopp.qut.edu.au/E/E_02_01.jsp and the procedures for management of student discipline www.mopp.qut.edu.au/E/E_08_01.jsp .
declare that to the best of my knowledge the information supplied by me is true, correct and complete in every respect.
I acknowledge that the submission of false, incorrect, incomplete or misleading information may result in delays in processing, my application being rejected and cancellation of my enrolment. I authorise QUT to verify any records related to this application and grant my consent for other educational institutions, admissions cent government bodies or employers to disclose information in this recard.

11. Declaration (all applicants must sign) continued		
I understand that any information I provide to QUT may be made available to Commonwealth and State Government agencies, and to the Director of the Tuition Protection Scheme, pursuant to obligations under the ESOS Act 2000 and the National Code.		
I have read and understood the University's admission procedures at www.qut.edu.au/international/applying , admission requirements at www.qut.edu.au/international/applying , admission requirements at www.gut.edu.au/international/applying , admission requirements at www.gut.edu.au/international/applying , admission requirements at www.gut.edu.au/international/applying , admission requirements at www.gut.edu.au/international/applying , admission requirements at www.gut.edu.au/international/applying/step-3-check-you-meet-the-entry-requirements/ .		
I am aware of the likely costs of my stay in Australia, which includes tuition fee and associated study costs, living costs and dependent expenses (if applicable), and I understand that neither QUT nor the Australian Government is obliged to help me if I require financial assistance. I understand that if I have children between the ages of 6 to 15 who will accompany me in Australia, I will be required to pay compulsory school fees. I declare that I have access to sufficient funds to cover the full costs of my study in Australia for the duration of my studies.		
Applicant signature	Date / / /	
Parent / Guardian signature (if applicant under 18)	day month year	
12. Payment of application fee		
Application fee TOTAL: AUD\$55.00 → To pay application fee visit http://qutpay.qut.edu	au and select 'New International Student Payments'.	
Please quote your QUTPay transaction number (Transaction number can be found on transaction receipt)	O NOT send cash or personal cheques to QUT.	

Contact us

QUT International Queensland University of Technology 2 George Street GPO Box 2434 Brisbane Queensland 4001 Australia

Australia's first **business school** with triple international accreditation







Phone +61 3 9627 4853 Fax +61 3 9627 4863 Australia Freecall 1800 181 848 Visit www.qut.edu.au/international

CRICOS No. 00213J











Scan with a QR reader on your mobile phone to visit us online.



The information contained in this publication is correct at the time of printing (March 2013) but is subject to change. For up-to-date course information visit www.qut.edu.au/courses

