Real-world focused.
Choosing to study at a university in Australia is an exciting and significant decision.

We’re glad you’re considering studying with Queensland University of Technology; you’re looking at a university for the real world of today and tomorrow.

By choosing QUT, you can be confident that we’ll take pride in helping you achieve your career goals and will provide you with a balanced mix of theory and practical experiences so that you’re well prepared for the industry in which you’re going to work.

We’re known for being well connected with industry, having strength in innovation and entrepreneurship, and for research that has global impact.

As you’ll see, studying at QUT gives you a high-quality education and puts you in the heart of Brisbane city, close to industry, the central business district, Queensland’s Start-Up Precinct, and Brisbane’s innovation hub, Cultural Precinct, major sporting events, nightlife and many restaurants serving up cuisines from all over the world.

Brisbane truly is a multicultural city and QUT’s staff and students come from many different cultural and religious backgrounds; we have almost 8,000 international students from more than 100 countries.

This is just the beginning of an exciting international study experience for you and we’re here to help you every step of the way.

Our International College offers a wide range of study options to assist you, if necessary, in meeting the English language and academic requirements for entry into all QUT study areas. You’ll receive our highest level of support to succeed in your program and to adapt to university life in Australia.

As a QUT student, you’ll have access to a wide range of services including career planning, work placement opportunities and one of the largest career mentor schemes offered by any Australian university. Our International Student Services team are also here to help you settle in and get connected.

We look forward to seeing you at QUT soon.

Professor Scott Sheppard
Deputy Vice-Chancellor, International and Development
Queensland Lifestyle.

283 Days of Sunshine per Year
(currentresults.com)

15.7°C to 25.3°C Average Temperature Range and an Average Day Has 8 Hours of Sunshine

30+ Outdoor Recreation Activities to Experience
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Explore Brisbane

Eat and drink
Brisbane boasts an exciting and extensive food and drink culture. Enjoy everything from an Australian pub lunch, international cuisine from a variety of markets or five-star degustation at one of our top restaurants.

Nature and wildlife
If you are a nature lover, you will most definitely love Brisbane. Spend the weekend either walking through the pristine bush trails, enjoy a BBQ along the riverside or pack a picnic to have on one of our local famous beaches.

Shopping
Experience shopping like no other in Brisbane. From Queensland’s premier shopping in the city to the local favourites of Fortitude Valley and Paddington you will find many shopping precincts to explore.
Nightlife
Whether you’re after a relaxed night out or an enticing meet up with your friends, Brisbane has it all. You can enjoy a dinner with live music in one of our local pubs or dance the night away in the many bars and nightclubs.

Arts and entertainment
Brisbane hosts many cultural and creative events all year long. Go to www.visitbrisbane.com.au for more information.

Sport and recreation
We love our sport. From home-grown rugby league clashes, to cricket at the famous Gabba ground or the action of the Brisbane International tennis.
Where is QUT

2 VIBRANT CITY CAMPUSES

BRISBANE POPULATION 2.27 MILLION AND GROWING
(Australian Bureau of Statistics, 2014)

25% OF BRISBANE RESIDENTS BORN OVERSEAS
Graduate success

Why employers choose real-world graduates

“The Boeing/QUT partnership gives us the opportunity to inspire the next generation through real-world undergraduate internships, mentoring opportunities, graduate recruitment and research projects.”

Chris Smith, General Manager Operations, Boeing

“QUT graduates are agile problem solvers, keen to get involved and comfortable with ambiguity. They’re able to navigate the complexities of their role and challenge themselves right from the start.”

Lou Betts, People and Culture | Campus, PwC

Real-world success

QUT graduates have what it takes to follow their dreams to global success.

Our graduates are in demand, with the knowledge, skills and connections to thrive in their chosen field.

Sam followed his passion for software development to QUT. His double degree and various international exchanges prepared him for a career as a global management consultant.

Sam Senior
Business and Information Technology graduate
San Francisco

Hear Sam’s and other real-world graduates’ stories
QUT’s outstanding alumni

**Young Alumnus of the Year**

**Kate Gifford**

Kate has always had her eyes on the prize.

The internationally recognised optometrist is not only the youngest person to be named National President of the profession’s peak body, Optometry Australia, but she’s also only the second woman to hold the position. She was named QUT Young Alumnus of the Year (2017) as well.

Kate specialises in the clinical management of myopia (short-sightedness) in children and young adults.

Her passion for education in this field has seen her regularly host students in highly sought-after clinical placements in her practice, particularly QUT students with an interest in paediatric optometry or contact lenses. She was a clinical supervisor at the QUT School of Optometry and Vision Science Specialist Contact Lens Clinic for several years, and remains involved with undergraduate education as a visiting lecturer.

Kate recently completed her PhD at QUT where she examined the optics of eye teaming and coordination in contact lens wear for children and young adults with short-sightedness.

**Innovation and Entrepreneurship Outstanding Alumni Award winner**

**Joel Pobar**

From QUT to Facebook.

Joel Pobar didn’t know it at the time but his choice to undertake a computer compilers course with QUT’s Dean of IT, Professor John Gough, would become the catalyst that set him on a path to success.

The Bachelor of IT (Honours) majoring in Computer Science graduate, is now Facebook’s Engineering Director and manages a team of 100 spanning across San Francisco, Seattle, New York, and London.

Joel was acknowledged for his expertise as a software engineer, compiler and program language developer at QUT’s Outstanding Alumni Awards (2017).

His work at Facebook has helped build the company’s fast moving engineering culture, including the development of a brand new programming language and runtime system called HHVM, the Hip Hop Virtual Machine used for PHP (coding type).

**Young Innovation and Entrepreneurship Outstanding Alumni Award winner**

**Michael Brett**

The sky’s the limit for QUT graduate Michael Brett.

At just 33 years of age, the Bachelor of Engineering and Executive Master of Business (Complex Project Management) graduate is co-founder and CEO of QxBranch – a leading US-Australian company with world-class expertise in systems engineering, advanced data analytics, machine learning, quantum computing, and risk analysis across sectors.

Michael’s contributions to the field of avionics and computing were recognised at the QUT Outstanding Alumni Awards (2017) where he received the QUT Young Innovation and Entrepreneurship Award.
2014 QUT Outstanding Young Alumnus of the Year

Dr Raymond Chan

Dr Raymond Chan has dedicated his career to ensuring cancer patients have the best quality of life they can.

Dr Chan’s research focuses on supportive cancer care and the development of innovative treatments for cancer patients.

“In research I can actually develop the knowledge that can influence practice worldwide, and that is very rewarding,” Dr Chan said.

Dr Chan’s contribution to supportive cancer care research saw him become appointed Deputy Director of Research for Cancer Care Services at the Royal Brisbane and Women’s Hospital, he is also National Health and Medical Research Council Health Professional Research Fellow at QUT.

Dr Chan’s global impact on care for those living with cancer was formally acknowledged at the 2014 Outstanding Alumni Awards ceremony where Dr Chan was celebrated as QUT’s Outstanding Young Alumnus of the Year.

2017 Special Excellence Award for Achievements and Contributions to Indigenous Communities

Wayne Denning

Wayne Denning is not afraid to embrace change.

The MBA graduate and proud Birra Gubba man from Blackwater, left his successful career in the Federal Government to pursue his postgraduate studies at QUT.

In the same year of starting his MBA, Mr Denning founded Carbon Media – a creative agency designed to give a positive voice to Indigenous Australians. The company was created and established over four years in QUT’s Creative Enterprise Australia incubator and has gone on to be the first Australian company to work with the popular children’s television show, Sesame Street.

In addition to his creative agency, Mr Denning’s passion for social change extends to other projects including STEM.I.AM, an initiative created in 2016 to promote science, engineering, technology, and mathematics to Indigenous youth from years 5-12.

Mr Denning was recognised at the 2017 QUT Outstanding Alumni Awards with a Special Excellence Award for Achievements and Contributions to Indigenous Communities.

2016 Alumnus of the Year

Kate Miller-Heidke

Kate Miller-Heidke is a name known by many in the music world.

The QUT Creative Industries graduate is a performer and a composer across a variety of genres including contemporary, pop, folk and opera. Her music and unique style has inspired many up-and-coming artists to pursue their musical dreams.

Using her prominence in the music industry as a stage not only for her singing career, Ms Miller-Heidke is also a compassionate advocate for MTV EXIT (End Exploitation and Trafficking), an initiative to raise awareness in the fight against human trafficking and slavery. From her latest album, O Vertigo!, Ms Miller-Heidke donated five per cent of all income generated toward the World Wide Fund for Nature to preserve the Great Barrier Reef.

In recognition of her achievements in the music industry and her ongoing humanitarian efforts, in 2016 Ms Miller-Heidke was awarded QUT’s Alumnus of the Year and QUT’s Creative Industries Faculty Outstanding Alumni Award winner.
Our connections with industry

Benefit from our connections with industry
At QUT our university teachers are industry leaders who will inspire you and link you to the real world. No matter what you choose to study at QUT, you will learn from experienced and passionate lecturers and researchers who are keen to share their knowledge with you.

We believe in connecting you directly with industry partners through industry-based projects, internships and placements, international opportunities, our career mentor scheme and guest lecturers.

Health
QUT’s Faculty of Health has international partnerships with leading universities, government departments, industry organisations and research institutions, spanning research, teaching, training, commercialisation, student exchange, student supervision, capacity building and engagement.

Organisations we work with include:
- Lady Cilento Children’s Hospital
- The Princess Alexandra Hospital
- The Prince Charles Hospital
- Royal Brisbane and Women’s Hospital
- Salvation Army
- Micah Projects
- Wesley Mission
- Uniting Care Queensland
- A Spectrum Connected
- Queensland Department of Health

Business School
- BDO
- PwC
- EY
- KPMG
- Rio Tinto
- Deloitte

Creative Industries
Students have completed internships and projects with a variety of organisations, some of which include:
- Sony Music
- YouTube
- Brisbane Powerhouse
- Arts
- BHP
- Brisbane Airport
- University of Calgary
- Göteborgs Universitet

Education

Law
- DLA Piper
- McCullough Robertson
- Caxton
- LawRight
- Queensland Law Society
- Allens
- Linklaters

Science and Engineering
- Google
- Huawei
- Sumitomo Electric
- Boeing
- SAP
Daniel Argyris
Bachelor of Laws (Honours)/ Bachelor of Behavioural Science (Psychology)
Real-world opportunities

A global experience
When you choose to study at QUT in Brisbane, Australia you’ll also have the opportunity to go on exchange. This isn’t just travelling as a tourist; it’s living in a new country with a new culture – twice the international experience.

Each of our partner institutions offers its own unique experiences, and a chance to live in a part of the world that will be like nothing you’ve experienced before.

These programs will not only give you wonderful personal experiences, they will also look great on your resume.

As a graduate it is becoming more important than ever to have real world experience to bring to the workforce. The wide range of international student mobility programs available at QUT will provide endless opportunities for you to add value to your degree program and help you stand out from the crowd as a graduate.

International opportunities
Many students also travel overseas for shorter periods to work with international companies, undertake study tours or study-related projects, or experience programs.

You could participate in climate change projects in Vanuatu, observe healthcare practices in Taiwan, creative studies in New York, learn Spanish in Chile or experience 3D printing in Germany.

1506 QUT STUDENTS WENT ON EXCHANGE BETWEEN 2014 AND 2017

NEARLY $1 MILLION IN TRAVEL BURSARIES AND SCHOLARSHIPS WERE AWARDED IN 2017
Where can you go on exchange?

Austria  Belgium  Brazil  Chile  China  Colombia  Czech Republic  Denmark  England  Finland  France  Hong Kong  Hungary  Iceland  Indonesia  India  Italy  Ireland  Japan  South Korea  Malaysia  Mexico  Netherlands  Norway  Portugal  Poland  Scotland  Singapore  Slovenia  Sweden  Taiwan  Turkey  USA  Wales  South Africa
We believe in providing you with an applied university experience that will take you from student to job-ready graduate.

We’ll link you to the real world, whether it’s through local workplace connections or taking off on global experiences – here are just some examples.

Professional experience

The Faculty of Education has partnerships with a variety of schools overseas and rural and remote areas of Queensland. There is opportunity for you to experience the highlights of teaching in quiet country towns or bustling international cities.

Leadership, Development and Innovation (LDI) program

Our LDI program will help you discover your strengths and leadership style and give you the practical skills and experience you’ll need to be a leader in your work, social or personal life.

We offer a range of free workshops in:

- leadership foundations
- emotional intelligence
- making the most of your university experience
- intercultural competence
- listening and speaking
- personal excellence
- organisational and community leadership
- social justice and global change.

Work integrated learning

Engineering, construction management and quantity surveying students undertake 60–80 days of work integrated learning with one or more companies before they graduate.

Students may be involved in virtual and hands-on materials testing in state-of-the-art labs and workshops, or current construction projects in Brisbane.

Professional placements or internships are available in all undergraduate Health courses and most postgraduate programs. QUT Health staff and students are present in a wide range of health care organisations in Brisbane.
Gain credit overseas

In 2017, Law and Justice students visited Bhutan, Cambodia, China, Indonesia, Japan, Myanmar, The Netherlands and Vanuatu as part of international placements that take students overseas for up to three weeks to explore law or justice issues alongside local professionals. Students receive credit towards their degree, with funding available for flights and expenses.

Faculty of Education students also have the opportunity to participate in three to four week short programs overseas which gain credit towards their degree. Programs currently on offer include Cambodia, the Philippines, Thailand and India.

Marketing simulation

Marketing students take part in QUTopia, a hands-on marketing simulation. Teams of students develop, promote and sell products and services in the QUTopia marketplace. Over a semester, they apply marketing theory and refine and improve their marketing efforts giving students hands-on experience that is transferrable to real world marketing.

In QUTopia we use experiential learning to mimic the real world so that students can gain hands-on experience that is transferrable to real world marketing.

International study tours

Creative industries students have participated in projects with community organisations, international performing arts festivals, and study tours in New York, Europe, and Asia including Bollywood in India.
We’re invested in your future

QUT’s invested in high quality places and spaces for your learning and research work.

Whether on campus or in specialised facilities across Brisbane and around Queensland, you’ll learn and work with the best in some of the newest facilities in Australia.

Here are just a few of the many facilities located across our two inner-city campuses.

Institute for Future Environments (IFE)

IFE studies our natural, built and virtual environments and finds ways to make them more sustainable, secure and resilient. Our transdisciplinary projects address some of the grand challenges facing humanity – from feeding the world’s booming population to managing scarce natural resources and reducing our carbon footprint.

Institute of Health and Biomedical Innovation (IHBI)

IHBI uses the latest technology and brings together the world’s best minds to develop solutions for global health problems. IHBI has more than 1200 members representing disciplines such as: medical practitioners, biomedical scientists and engineers. You’ll benefit from IHBI research that addresses ailments such as cancer, cardiovascular disease, diabetes, infectious diseases, arthritis, mental health, dementia, eye disorders and chronic wounds.
Baraa Sami Qurongfulah
Master of Public Health (Health Promotion), PhD, Faculty of Health
Science and Engineering Centre (SEC)

Our $230 million SEC has one of the world’s largest digital interactive learning and display spaces, The Cube, and brings together teaching and research in science, technology, engineering and mathematics. There are also retail outlets, a food court, a FINA-standard 50-metre swimming pool and gym for you to enjoy.

Creative Industries Precinct

Our $80 million Creative Industries Precinct expansion makes this the most sophisticated and technically advanced creative space in Australia.

You’ll have access to:

- industry-standard software and 24-hour student computer labs
- technology-equipped exhibition spaces for multimedia displays and final-year showcases
- wired black box performance spaces for live experimental work
- fully equipped and staffed performance spaces and dance studios
- computing studios for animation, interactive design, virtual reality, and tangible and embodied media design
- motion capture facilities for animation
- film and television studios and post-production and editing suites
- state-of-the-art ‘box-within-box’ professional music recording studios.

New Education Precinct

A new $76.7 million Education Precinct opened this year with a futuristic design to provide excellent facilities for social interaction and recreation. You’ll be able to take advantage of the imaginatively designed face-to-face and online interactive teaching spaces in this new precinct.
Law Library and courtrooms
The QUT Law Library provides specialised legal information, resources and access to highly qualified, industry-experienced law librarians. We have two on-campus courtrooms, the QUT Law Moot Court and the Industrial Court, providing real-world spaces for you to sharpen your courtroom skills.

Z Block facilities and Securities Dealing Room
Business students at QUT have the advantage of using facilities such as a student lounge area with open access to computers, cafes, study areas, televised news, and digital announcements, in Z Block. The Securities Dealing Room gives you access to financial data from Bloomberg, allowing you to conduct real-world financial analysis.

World-class health facilities
Q block brings together students from medical sciences, medical radiation, pharmacy and other science disciplines in multimillion dollar, high-performance laboratories and clinical simulation facilities.

N block is home to the Clinical Simulation Centre where students immerse in training situations using technology and equipment that simulates real-world experiences. The facilities feature operational hospital rooms and you’ll use industry equipment to treat mannequins that offer a realistic patient experience with light-sensitivity pupils, bodily fluid excretion, visible breathing, and tolerance to injections and infusions.

Students also have the opportunity to work with real patients under the supervision of professionals in optometry, podiatry, clinical exercise physiology, psychology, and nutrition and dietetics, at the QUT Health Clinics.
Student life

At QUT, we offer you an enriching student experience outside of the classroom as well. Whether you want to volunteer, get involved in campus culture, or develop your personal and professional skills we will be here to support your journey.

Participate in festivals, dance at the QUT Ball, row in the QUT Dragon Boat Race or just relax with friends at one of the many cafés or bars on campus.

Clubs and social activities
There are more than 100 clubs, projects and social activities where you can meet other students and pursue your interests.

www.qutguild.com/clubs

Discover QUT Life, search:
QUT student life clubs

Keep active
Fitness and sporting facilities are available at both QUT Gardens Point and Kelvin Grove campuses. Our facilities include fitness clubs, gymnasiums, and aquatic centres. We also have tennis courts and sports fields at our Kelvin Grove campus, and organised social sports including basketball, netball, volleyball, dodgeball, touch football and soccer.

www.qutsport.com

Religious services and communities
QUT chaplains are available to people of all faiths and there are clubs, services and communities on and near your campus.

Child care and parenting
We recognise that when balancing work, study and family responsibilities, you may occasionally need to bring your child or children onto campus. There are facilities on campus to help you care for your children, including parent’s rooms, baby change facilities, and childcare centres.

Medical services and health clinics
QUT Medical Centre provides quality health and medical services, information and advice to all students.

At QUT Health Clinics you can access quality low-cost healthcare services provided by health students while they learn under the supervision of accredited clinicians.

UNI Pharmacy at Gardens Point offers a range of medicines, vitamins, health supplements and cosmetics. There is also a QML Pathology service on site.

24/7 Safety and Security
We strive to keep our campuses as safe and secure as possible so that you can enjoy a comfortable study environment.

Library and study spaces
We have a range of learning spaces to support individual and group study. If you need a space to study individually or in a group, you can book a room at your campus library.
Preparing to study and live in Brisbane

24hr
BRISBANE AIRPORT RECEPTION
FOR QUT INTERNATIONAL STUDENTS
Pre-departure briefings
QUT International Student Services (ISS) organises pre-departure briefings in-country and online. This is a great opportunity for you to hear from current QUT students and learn more about moving to Brisbane and studying at QUT. Details of pre-departure briefings will be available towards the start of each semester. If you can’t attend a pre-departure briefing, you can watch online.

For more information, search ‘pre-departure briefings’ on the QUT website.

Finding accommodation
Once your acceptance to study at QUT has been confirmed, you will need to start getting ready 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.

Health cover
You will need to organise your Overseas Student Health Cover (OSHC) before you come to Australia. QUT has an agreement with a preferred provider for students to get special benefits to cover the cost of OSHC.

Bringing your family
On average, it can take 2-4 months to bring your family to Australia. You should consider the financial and social issues before deciding to move your family. If you want to bring your family to Australia, you can discuss your options with an international student counsellor.

For more information, search ‘traveling to Brisbane’ on the QUT website.

Arriving in Brisbane
QUT’s ISS team offer a 24-hour Brisbane airport reception service for new international students. Once you have accepted your offer and received your student details, you can apply for airport reception. We will meet you at the domestic or international airport in Brisbane and take you to your accommodation.

Book your airport reception online https://airport-reception.qut.edu.au/

If you need help, contact the ISS team: arrivals@qut.edu.au or phone: +61 7 3138 2019

University orientation
At orientation, you’ll learn more about QUT, enrolment, our facilities and your faculty. Orientation is a great opportunity to meet other students and join social activities. The start date on your offer letter will include your orientation program if you’re studying any English program, Foundation programs, a University Certificate in Tertiary Preparation or a University Diploma.

For all other courses, the start date on your offer is the start of classes, not including orientation. You will need to arrive at least one week earlier to participate in orientation as orientation for international students is compulsory.

You will find out more about orientation and your orientation schedule once you have accepted your offer.

To help you find your way around our campuses, search ‘maps and getting here’ on the QUT website.

Transition to study at QUT
To assist students in their transition to tertiary study at QUT, there are a range of services available to help you through this process, including personal and financial counselling, language and learning skills development, support for families and clubs and activities including regular bus trips around the South East Queensland region.

Life in Brisbane
Apart from university, remember to take some time to become familiar with Brisbane and your neighbourhood.

Keep a copy of your address in case you get lost. Australians are known to be friendly and welcoming so you can always ask people around you for help if you’re lost or can’t find the place you’re looking for.

When you first leave home, and travel overseas, adjusting to Australian culture might take some time. If you’re having trouble adjusting to life in Brisbane, our ISS team is here to help you.
We can help you find somewhere to live in Brisbane, and can assist with areas to live in, setting up a home, and dealing with real estate agents and landlords.

Brisbane offers a wide range of accommodation options, including home-stay with an Australian family, shared living, independent living, and purpose built student accommodation nearby campuses.

There are 4 distinct accommodation options available:

1. Homestay: QUT Staff interview eligible local families who offer room and board to our students. Prices start at $250 per week but can be $270 per week, depending on the number of meals provided and whether a student has any special dietary requirements.

2. Purpose Built Student Accommodation (PBSA) (Price range - $265 to $500 per week): All student apartment complexes are well located, well established and generally provide a sense of community. Rent provides a room in a one to six bedroom fully furnished apartment, but the cost of utilities and internet are often additional expenses and will vary from one accommodation complex to another. It is important that you familiarise yourself with the costs and associated arrangements with utilities and internet expenses.

3. Agent Managed Share-House Accommodation: (Price Range - $165 to $350 per week): There are several Student Accommodation Companies/ Real Estate Agents that specialise in student share-house accommodation. This type of accommodation normally becomes available when a residential house is converted and allows students to have their own fully furnished lockable bedrooms, whilst sharing common areas such as bathrooms, kitchens and living areas. The rent a student pays normally covers the cost of utilities and Internet.

4. Private share-house accommodation ($155 to $250 per week): They operate similar to real estate agents/companies, with the exception that they are often more flexible with their operation. For example, they are often prepared to negotiate lease duration (less than six months) and sometimes are even prepared to negotiate weekly rental rate. All prices are in AUD and are a guide only.

### Living costs

Brisbane is an affordable city but you still need to plan and budget carefully.

You will typically need approximately $20,290–$21,000 AUD a year (not including your tuition fees) for accommodation, food, study materials, transport, entertainment and personal expenses.

<table>
<thead>
<tr>
<th>Types of providers</th>
<th>Description</th>
<th>Estimated price range per week</th>
<th>Close to campuses</th>
<th>Private bathrooms</th>
<th>Included extras</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose Built Student Accommodation (PBSA)</td>
<td>Student-only residential complexes</td>
<td>$265 to $500</td>
<td>Yes</td>
<td>Yes, depending on the type of room</td>
<td>Laundry, Gym, Swimming pool</td>
</tr>
<tr>
<td>Agent managed shared accommodation</td>
<td>Real-estate agent managed properties (Houses, apartments, etc) for students only</td>
<td>$165 to $300</td>
<td>Depends on the property</td>
<td>Yes, depending on the type of room</td>
<td>Laundry</td>
</tr>
<tr>
<td>Private rentals</td>
<td>Rental properties (Houses, apartments, etc) managed by home owners or real estate agents.</td>
<td>$350 to $500</td>
<td>Depends on the property</td>
<td>Yes, depending on the type of room</td>
<td>Depends on the property</td>
</tr>
<tr>
<td>QUT Homestays</td>
<td>Living with an Australian family</td>
<td>$250 to $280</td>
<td>Usually yes</td>
<td>Yes, depending on the type of room</td>
<td>Laundry, Meals</td>
</tr>
<tr>
<td>Student Residences</td>
<td>Managed Church and Community Service Organisations</td>
<td>$395 to $530</td>
<td>Depends on the property</td>
<td>Mostly shared bathroom</td>
<td>Laundry, Meals</td>
</tr>
</tbody>
</table>
**Establishment costs**

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary accommodation</td>
<td></td>
</tr>
<tr>
<td>Bond* and rent for permanent accommodation</td>
<td></td>
</tr>
<tr>
<td>Connection to telephone and internet, electricity and gas</td>
<td></td>
</tr>
<tr>
<td>Basic furniture and home wares</td>
<td></td>
</tr>
<tr>
<td>Food and transport</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>$2000 to $2800</strong></td>
</tr>
</tbody>
</table>

**Ongoing weekly expenses**

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent</td>
<td></td>
</tr>
<tr>
<td>Food</td>
<td></td>
</tr>
<tr>
<td>Transport</td>
<td></td>
</tr>
<tr>
<td>Electricity, internet and telephone bills</td>
<td></td>
</tr>
<tr>
<td>Photocopying and stationery</td>
<td></td>
</tr>
<tr>
<td>Entertainment</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Approximately $400</strong></td>
</tr>
</tbody>
</table>

* All prices are to be used as a guide only and are accurate as at July 2017.

*A rental bond is a security deposit that a tenant pays at the start of a tenancy.*
Why choose QUT?

QUT’s balanced mix of theory and practical experience in its world-class courses ensures you will be prepared to hit the ground running in the real world.

Be in demand
At QUT, you’ll gain the knowledge, skills and connections to thrive in your chosen fields.

A reputation you can count on
QUT has a solid international reputation, ensuring your qualifications will be well regarded wherever you choose to pursue your career.

Practical courses
As a QUT student you are likely to undertake industry experience or real projects as part of your course. This will ensure you graduate with the practical skills you’ll need in your career.

Real work experience
QUT provides many opportunities for students to undertake course-related work within an organisation. You can apply what you have learnt in class to real world practices and prepare for your transition to the workforce.

Relevant to your career
We know what employers want in our graduates—because we ask them. Our courses are designed and reviewed in consultation with employers to ensure you graduate with the knowledge and skills required now and into the future.

Expert teachers
At QUT our university teachers are industry leaders who will inspire you and link you to the real world. Our teaching is based on the latest research in the field so you will graduate with the most up-to-date knowledge.
What can you study?

Business 30
Creative practice, communication and design 38
Education 44
Health 50
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Business at QUT

QUT’s business programs provide you with a first-class education to meet your professional goals. Our rankings and accreditation success give you confidence in the quality and global recognition of your learning experience. The quality is guaranteed when you study with Australia’s first business school to attain triple international accreditation by international accrediting agencies: the European Foundation for Management Development (EFMD) or EQUIS and the American Association to Advance Collegiate Schools of Business (AACSB) for all of our business courses, and the UK-based Association of MBAs (AMBA) for our MBA Program. Less than one per cent of business schools worldwide have achieved the triple accreditation and we are proud to be part of this elite group.

Our accreditations are proof that the business course you choose to study at QUT and the lecturers who will teach you are of the highest standard. Plus, your QUT business degree will be recognised internationally as being awarded by a very high quality school - something you can add to your resume.

Triple Crown Scholarship

In recognition of our accreditations, you may be eligible for the Triple Crown Scholarship. This guarantees you a 25% tuition fee waiver for your first year and the opportunity to continue on the scholarship for the full duration of your degree. Worth up to $29,000, this scholarship is available for bachelor and master coursework programs. Search QUT Triple Crown Scholarship for more information.

Professional learning experiences

Regardless of which discipline in business you decide to study, real-world interaction and networking opportunities are available, including:

- **Internships and work placements**
  - there are units in all discipline areas offering internships, work placements and consultancy projects, such as team-based projects and work integrated learning. You can gain valuable real-world skills in real time and establish professional networks in industry.

- **Development programs and enterprise activities**
  - structured real-world learning and development activities such as Business Advantage, a free program available to all QUT business students to help develop personal and professional skills, enhance workplace competitiveness and provide opportunities to make valuable connections; and Enactus which aims to develop your personal leadership and teamwork skills while creating and implementing community outreach projects that improve the quality of life for people in need.

- **Competitions, conferences and events**
  - opportunities to attend Australian and international events such as the Harvard World Model United Nations Conference and international business case competitions.
I started at QUT as an exchange student from Japan, which gave me great insight into how passionate the university is about providing the best and most practical experiences to students.

This made me decide to pursue my further studies and apply for Master of Business at QUT.

My accountancy work placement subject gave me credit for doing vacation work at Deloitte, which later gave me a full-time role after graduation.
There are over 45 business courses at QUT available to international students. Here are just a few.

### Business courses at QUT by Major

<table>
<thead>
<tr>
<th>Study Area</th>
<th>Coursework programs</th>
<th>Research programs</th>
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<tbody>
<tr>
<td></td>
<td>Diploma in Business</td>
<td>Honours</td>
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<tr>
<td></td>
<td>(BS40)*</td>
<td>Graduated Diploma</td>
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<tr>
<td></td>
<td>Bachelor of</td>
<td>in Business</td>
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<tr>
<td></td>
<td>Business (BS05)</td>
<td>(Research) (BS39)</td>
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<tr>
<td></td>
<td>Bachelor of</td>
<td>Master of</td>
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<td></td>
<td>Business -</td>
<td>Business (BS11)</td>
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<tr>
<td></td>
<td>International</td>
<td>Master of</td>
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<td></td>
<td>(BS08)</td>
<td>Business (Double</td>
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<td></td>
<td>Masters) (BS18)</td>
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<td></td>
<td>Graduate Certificate</td>
<td>MBA (BS75)</td>
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<td>in Business</td>
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<td>and Communication</td>
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<td></td>
<td>(BS37)*</td>
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<td></td>
<td>Graduate Diploma in</td>
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<td></td>
<td>Business (BS39)</td>
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<td>6 semesters</td>
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<td>8 semesters</td>
<td>3-4 years</td>
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<td>Accounting</td>
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<td>Advertising</td>
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<td>Economics</td>
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<td>Finance</td>
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<td>Human Resource Management</td>
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<tr>
<td>Integrated Marketing</td>
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<tr>
<td>Communication</td>
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<tr>
<td>Interdisciplinary</td>
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<tr>
<td>International Business</td>
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<td>Management</td>
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<tr>
<td>Marketing</td>
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<tr>
<td>Philanthropy and Non Profit</td>
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<td>studies</td>
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<tr>
<td>Public Relations</td>
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<tr>
<td>MBA</td>
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*These programs provide a pathway to the discipline areas indicated

### Accounting

Accounting offers you practical experience via work placements, capstone units and opportunities to network with accounting professionals from potential employers through to industry events on campus.

Meet academic entry requirements of professional bodies such as CPA Australia, CAANZ, IPA, ACCA and CIIMA. For graduates who have an accounting degree you will enhance your accounting capabilities and further develop your ability to gather and interpret financial and non-final information for business decision-making.

### Economics

Available for undergraduate students, economics will prepare you to shape policy and strategy within a range of business roles across a variety of industries. Economists understand what drives the distribution of resources throughout the global economy. Participate in practical experiences that provide a real world context for developing a deeper understanding of economic theory.

### Finance

A QUT finance degree will develop your skills to analyse business portfolios and provide recommendations for best financial returns. You will have the opportunity to undertake financial analysis for an individual or company to experience real world practices. QUT is a CFA-institute-affiliated university. The Master of Business Applied Finance program is number one in Australia and 44th in the world (2016 Financial Times’ pre-experience ranking).
Human Resource Management

Human resource management is concerned with all aspects of managing people in organisations. Learn from lecturers who engage extensively with industry and understand how to design, deliver and measure the value people make to the performance of organisations in the digital age. You will practice your skills through projects that address real industry needs.

Integrated Marketing Communication

This area strategically integrates the functions of public relations, advertising, promotion, direct marketing and personal selling to achieve brand equity and increase the effectiveness of promotional communications with targeted audiences.

International Business

Business is a global enterprise and international organisations need specialists with knowledge of how to navigate regulations and cultures and manage logistics across borders. This area has a strong trade focus, combined with knowledge for a range of business disciplines including marketing, management, finance and accounting. Through practical learning experiences you will develop your knowledge of trade procedures, regional customs, and off-shore business strategies.

Management

Management skills can be applied in all occupations and industries, providing the widest possible employment prospects. Management has a focus on entrepreneurship as well as strategic management, exploring the ways that technology and innovation are reshaping the business world.

Marketing

QUT’s marketing course explores innovations in marketing and gives you the skills, knowledge and confidence to market yourself, or your products. You will be confident in market research and consumer behaviour techniques needed to solve complex marketing problems through the study of industry focused cases and real world scenarios.

Philanthropy and Non Profit Studies

Prepare for a career in a non-profit organisation, or work in the public or private sectors to engage with non-profit organisations. Gain expertise in fundraising, social enterprise, management, government, financial decision making and ethics.

Public Relations

Public relations professionals manage the relationships between businesses and their audiences. Public relations has a strong communications component and focuses on 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.

Advertising

Interact with clients and work on real world briefs and blend the creative element with business practices. Develop your strategic skills through copywriting, art direction and campaign production. There is a focus on digital communication and you will learn strategy that underpins business communication to solve the real-world problems of an evolving media landscape.
Diploma in Business (BS40)
Search for QUT BS40 online
CRICOS: 081618F
Indicative fee: $20,740 full course
Campus: Kelvin Grove
Entry: February, June, October
Duration: 2 semesters full time (3 semester option available for February intake)
IELTS: 5.5 (sub-scores 5.0); or successful completion of the QUT EAP 1 program with 65%

Your pathway to second year of QUT’s Bachelor of Business. You will get a taste of what it is like to study Business at QUT whilst at the same time developing your English language skills to the required level for guaranteed entry into your chosen business degree.

Why choose this course?
This pathway is an introduction to key disciplines and functions of business and provides knowledge of current business environments with both a national and international focus. You will study core business units from the Bachelor of Business program and two English communication units. As a diploma student you will receive specialised academic and language support, preparing you for a smooth transition into your QUT business degree.

Career outcomes
- A diploma qualification can assist in entry level positions into a wide range of business settings.
- This course is also designed as a pathway to your chosen undergraduate business degree.

Course requirements
Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you've completed, the scores you achieved was completed.

Bachelor of Business (BS05)
Search for QUT BS05 online
CRICOS: 003491G
Indicative fee: $29,900 per year
Campus: Gardens Point
Entry: February, July and November
Duration: 3 years full time (6 semesters)
IELTS: 6.5 overall (with no sub-score below 6.0)

QUT’s Bachelor of Business degree equips you to confidently enter the modern business world as a graduate. It combines key business research and business best practice, and gives you flexible options to combine different study areas from business or across other QUT disciplines.

As part of this course you must choose a major: Accountancy, Advertising, Economics, Finance, Human Resource Management International Business, Management, Marketing, Public Relations

Why choose this course?
Develop business skills and be able to think creatively and critically, communicate professionally, make ethical business decisions and work in a global context.

You will graduate with in-depth knowledge and experience in your chosen discipline, equipping you as a professional in your chosen field.

Career outcomes depend on the major you choose

Bachelor of Business structure
Your 24-unit business degree is made up of three distinct parts:

<table>
<thead>
<tr>
<th>Part 1</th>
<th>Business core units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You will complete eight common core units, giving you an introduction to the principles of business. These are typically completed within the first three semesters.</td>
</tr>
<tr>
<td></td>
<td>Accounting · Business law and ethics · Economics · Management · Global business · Data analysis · Working in business · Marketing</td>
</tr>
<tr>
<td></td>
<td>8 units</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part 2</th>
<th>Primary major</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Your major is your main area of study for your future professional role. Each primary major is made up of eight units and there are nine majors to choose from.</td>
</tr>
<tr>
<td></td>
<td>Accountancy · Advertising · Economics · Finance · Human resource management · International business · Management · Marketing · Public relations</td>
</tr>
<tr>
<td></td>
<td>8 units</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Part 3</th>
<th>Complementary study</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is where you make the degree your own. After choosing your primary major you can tailor your degree to best match your career goals.</td>
</tr>
<tr>
<td></td>
<td>Second major or extension (four units) — gain further insights and depth in your primary area of study</td>
</tr>
<tr>
<td></td>
<td>Minor or extension (four units) — widen your focus and expand your knowledge</td>
</tr>
<tr>
<td></td>
<td>Optional units (up to eight units) — the opportunities are endless to take on new challenges, whether in business or across other disciplines</td>
</tr>
</tbody>
</table>

Your complementary study options:
- second major (six units) — a concentration in another area of business
- extension (four units) — gain further insights and depth in your primary area of study
- minor (four units each; you can choose up to two minors) — widen your focus and expand your knowledge
- optional units (up to eight units) — the opportunities are endless to take on new challenges, whether in business or across other disciplines.

2016 Citation for Outstanding Contribution to Student Learning, Australian Awards for University Teaching.

Professor Larry Neale draws on his background in retailing, market research, and consulting to inform his teaching. His research has led him across the globe and he also serves as the academic lead for the Asia Pacific in the Google Online Marketing Challenge.

Professor Neale received his award for leading authentic and sustainable learning and teaching innovations that facilitate business students’ job readiness globally.
Bachelor of Business – International (BS08)

Search for QUT BS08 online

CRICOS: 083019B

Indicative fee: $29,900 per year
Campus: Gardens Point
Entry: February and July
Duration: 4 years (8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

The first of its kind in Australia, this course combines the standard three-year Bachelor of Business degree with one year of compulsory overseas studies. The combination gives you all of the outcomes of the standard degree plus international skills developed during your international study year.


Why choose this course?

Employers are looking for graduates who bring international experience to their job. Your year of overseas study can either offer you a second degree, cultural immersion or flexible exchange studies.

If you’re interested in getting a second degree from an internationally recognised university then there are a number of options available:

• Aston Business School in England
• ISESEG School of Management in France
• BI Norwegian Business School

Career outcomes depend on the major you choose

The advantage of this program is that it gives you enhanced international skills increasing your ability to work globally, or in a globally engaged firm.

Course requirements

• Some international study options may be capped based on the number of places on offer at partner institutions
• You are required to maintain the required GPA of 4.5 (on QUT’s 7-point scale) to be eligible for the international study year.

Graduate Certificate in Business and Communication (BS37)

Search for QUT BS37 online

CRICOS: 085449G

Indicative fee: $15,200 full course
Campus: Kelvin Grove and Gardens Point
Entry: February, July
Duration: 1 semester full time
IELTS: 6.0 (5.5 RW, 5.0 LS) or completion of the QUT EAP 2 program with 50%-64%

Learn how to effectively convey business information in diverse contexts and advance your knowledge and skills in your chosen business discipline, whilst also developing your English language capability and academic literacy for postgraduate studies.

Why choose this course?

This pathway program is designed to help you enter the Master of Business if you don’t meet minimum language requirements. Upon completion of this Graduate Certificate program with a GPA of 4.0 or above, you will be eligible for entry into the QUT Master of Business program and may receive one semester of advanced standing (credit).

You’ll study two postgraduate business units and two communication units. Available for all majors except Philanthropy and Non Profit Study discipline area.

Course requirements

A completed recognised bachelor degree (or higher) in any discipline with an overall minimum GPA of 4 (on QUT’s 7-point scale)

Master of Business (BS11)

Search for QUT BS11 online

CRICOS: 085448J

Indicative fee: $31,700 per year
Campus: Gardens Point, online*
Entry: February, July
Duration: 1.5 years (3 semesters) or 2 years (4 semesters) full time dependent on educational background
IELTS: 6.5 overall (with no sub-score below 6.0)

A great way to build on your prior business studies or—if you have not studied business before—an opportunity to specialise in a business discipline to complement your skill set.

You must choose a major as part of this course which will be studied from your first semester:

• Accounting
• Professional Accounting
• Applied Finance
• Human Resource Management
• Integrated Marketing Communication
• International Business
• Management
• Marketing
• Philanthropy and Non Profit Studies
• Public Relations or Strategic Advertising.

Why choose this course?

There are 11 disciplinary fields available to choose from. Your discipline choice will be studied throughout the duration of your degree and complemented by studies in other business areas.

Your knowledge and research skills will be developed throughout the masters program and taken to an advanced level in the capstone unit.
‘I chose entrepreneurship as a career because you control what you do. You create the vision, you create the dream and then you execute and action those to become a reality. QUT gave me key learnings and a foundation of knowledge that I used to ensure my business got through the toughest stage of start-up. It also gave me a great network of friends who I still remain in contact with and have helped shape my business.’

Luke Swenson
CEO and founder of the Bearded Chap

Course requirements

- An undergraduate degree with an overall minimum GPA of 4 (on QUT’s 7-point scale)
- If you’re entering the Master of Business (Accounting) major you must have an undergraduate degree in accountancy, with a minimum GPA of 4 (on QUT’s 7-point scale)

Professional Accounting is available to you if you have a different discipline background or hold an accounting degree completed outside of Australia or New Zealand.

Master of Business Administration (MBA) (GS75)

Search for QUT GS75 online

CRICOS: 045502F

Indicative fee: $47,100 per year
Campus: Gardens Point
Entry: March, September
Duration: 1.5 years (3 semesters) full-time
IELTS: 6.5 overall (with no sub-score below 6.0)

QUT’s MBA is designed to challenge conventions and go beyond established pathways.

Why choose this course?

The MBA will expose you to a broad range of business disciplines and includes optional units in the areas of leadership and strategy, entrepreneurship and innovation, or in a discipline area which interests you.

Course requirements

- You’ll need a recognised bachelor degree in any discipline with a minimum GPA of 4.5 on (QUT’s 7-point scale); and
- A GMAT score of at least 550; and
- A minimum three years full-time equivalent relevant managerial or professional work experience post degree; and
- Submit two completed referee report forms (available from QUT’s website)
- You may be required to be available for an interview with the MBA Director.

Professor Gayle Kerr

2016 Award for Teaching Excellence, Australian Awards for University Teaching Professor

Gayle Kerr has received multiple awards for her teaching. The former advertising professional, supports her students to make real-world connections and engage with the course content.

A leader in national and international advertising education, Professor Kerr has produced many innovations during her 21-year leadership of QUT’s advertising program, including Australia’s first postgraduate advertising program, first integrated marketing communication program, and first digital advertising units.
CREATIVE INDUSTRIES

Creative Industries at QUT

Be part of the boom

Creativity and design are at the forefront of a rapidly changing world with creative skills being highly valued across all industries. Emerging opportunities to promote and distribute work digitally are also expanding career opportunities for graduates. You can be part of the boom!

Creative practice, communication, design at QUT

QUT’s Creative Industries Faculty is a world leader in arts, media and design teaching and research, and is ranked in the top 25 universities worldwide for media and communication, the top 45 for art and design and the top 100 for architecture and performing arts (QS World University Ranking by Subject, 2017). Offering the largest combination of creative disciplines in Australia and an extensive array of industry partnerships, creative industries has a proven track record in growing the creative economy.

Be inspired by our internationally recognised academic staff in state-of-the-art teaching, performance, studio, workshop and exhibition spaces.

Enhance your employment prospects by developing a unique combination of skillsets during your studies across creativity, entrepreneurship and technology. Work with like-minded creative students on real world projects and undertake opportunities to gain valuable experience in creative internships and projects, both in Australia and overseas.

Creative career success

Our graduates find rewarding and varied careers, with more than half of employees in creative occupations working in non-creative industries.

Many of our graduates gain international success and recognition in their creative practice. Like them, you’ll be encouraged to develop your own creative identity, style, works or performances. End-of-year showcase events, performances and exhibitions are an important feature of all courses, and are celebrated by friends, family, industry guests and the arts community.

QUT Creative Enterprise Australia

Situated at the heart of QUT’s Creative Industries Precinct, QUT Creative Enterprise Australia (CEA) is Australia’s only dedicated creative industries incubator, accelerator, investment fund and co-working space for start-ups and entrepreneurs. CEA plays an active role in helping to start, grow, scale and connect creative tech ventures and since 2008 has established more than 50 start-ups, engaged with 4000 entrepreneurs, supported over 500 creative industries businesses on site and raised over $60m in capital.

Creative industries students benefit from CEA’s close proximity, their entrepreneurial expertise and through internship and mentorship opportunities with the start-ups directly.
I chose to study at QUT specifically because of the Interactive and Visual Design (IVD) Bachelor. The IVD Bachelor merged my passions for creativity and technology, and gave me the freedom to study minors that were also of interest to me.

My degree opened my eyes to the diverse ways in which creativity can be applied to so many professional outcomes.

My favourite element of my career choice is the lifestyle. As a freelance creative, every few months I’ll be working on an entirely new project that I’ll travel across the world for. I’m constantly evolving my way of thinking and my skills to match the ever-shifting digital landscape.
Creative practice, communication and design courses

There are many creative industries courses at QUT spanning arts, media and design. Here are just a few.

Creativity has never been more valued by individuals, society and employers

$91 Billion
Total revenue from the creative industries in Australia annually

Career practice, communication and design courses

There are many creative industries courses at QUT spanning arts, media and design. Here are just a few.

Diploma in Creative Industries (IF06)
Search for QUT IF06 online

CRICOS: 081617G

Indicative fee: $20,740 full course
Campus: Kelvin Grove
Entry: February, June and October
Duration: 2 semesters full time (3 semesters option available for February intake)

IELTS: 5.5 (sub-scores 5.0), or successful completion of the QUT EAP 1 program with 65%

This program gives you a taste of what it’s like to study creative industries at QUT whilst at the same time developing your English language skills to the required level for guaranteed entry into selected creative industries degrees.

Why choose this course?
Study this course to gain direct entry into a range of creative industries bachelor degree programs at QUT. This diploma includes first year, creative industries units and two communication units. Successful students will be eligible to receive up to one year of advanced standing into selected creative industries undergraduate degree programs. As a diploma student you’ll receive specialised academic and language support, preparing you for a smooth transition into your degree program.

Course requirements

- Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Bachelor of Creative Industries (KK43)
Search for QUT KK43 online
CRICOS: 056186M
Indicative fee: $30,500 per year
Campus: Kelvin Grove
Entry: February, July
Duration: 3 years full time (6 semesters)
IELTS: 6.5 overall (with no sub-score below 6.0)

Our world is increasingly interconnected. To make the most of this complexity, successful careers require a breadth of skills and knowledge in more than one discipline area. In the creative industries sector this is particularly the case, with the need for adaptable, cutting-edge, multidisciplinary capabilities along with twenty-first century career and enterprise skills.

The first degree of its kind, QUT’s Bachelor of Creative Industries (BCI) allows you to develop your own creative niche by providing diverse knowledge, creativity and practical skills across a range of selected creative disciplines.

Why choose this course?
The BCI equips you with the creative skills, knowledge and connections to pursue a career in the creative industries and beyond. You’ll be prepared for the real world with studio-based learning, skills in entrepreneurship, real industry challenges, work integrated learning opportunities and links to creative start-ups. Options to study and combine different creative disciplines can expand your professional network and help you identify or create your own exciting career path.

The course offers flexibility allowing you to choose a combination of study areas to suit your individual creative interests and career aspirations.

Majors:
- Creative and Professional Writing
- Drama and Performance
- Entertainment
- Fashion Communication
- Interactive and Visual Design
- Media and Communication
- Music and Sound
- Screen Content Production

Career outcomes include:
- Creative entrepreneur
- Digital communication specialist
- Events and festival coordinator
- Branding specialist

Bachelor of Fine Arts (KK34)
Search for QUT KK34 online
CRICOS: 056185A
Indicative fee: $30,100 per year
Campus: Kelvin Grove
Entry: February, July*
Duration: 3 years (6 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Why choose this course?
Our creative practice courses combine world-class teaching and studio environments to enable interdisciplinary collaboration from your first year of studies onwards. You’ll gain experience and contacts in your industry through professional industry placements and projects, as well as create a portfolio and exhibit your works to industry professionals.

Majors
- Acting
- Animation
- Creative Writing
- Dance
- Dance Performance
- Drama
- Film, Screen and New Media
- Music
- Technical production
- Visual Arts

Career outcomes will depend on the major you choose and can include:
- Film/television producer
- Visual artist
- Animation specialist

Course requirements
- Depending on your chosen major you may have to meet additional entry requirements. Please refer to page 96 for more details.

"As a freelancer in the live TV events industry I’ve worked on many projects including the opening and closing ceremonies of the 2012 Olympics and Paralympics, the Victoria’s Secret fashion show, the 55th Annual Grammy Awards, and the Red Carpet Arrivals show at the Oscars. QUT offered both the academic and hands-on experience that’s required in the live TV events world."

James Merryman, Technical Production

* Not all majors have a July intake.
Bachelor of Design (DE43)

Search for QUT DE43 online

CRICOS: 096565B
Indicative fee: $34,300 per year
Campus: Gardens Point
Entry: February/July*
Duration: 3 years (4 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Designers are human-centred problem solvers with a curiosity for finding better ways to do things, and for making the world a better place in which to live. As a designer, your innovation can create demand and inspire customer confidence and loyalty in the products, places and experiences in people’s lives.

QUT offers the widest range of design disciplines in Australia and is the second largest provider of design courses in the country. Choose one or two majors from architecture, interior architecture, landscape architecture, industrial design, interaction design, visual communication and fashion.

Why choose this course?

No other design course offers our combination of design profession experience within one degree, giving you unique opportunities to become the professional designer you want to be. You’ll stand out from the crowd by choosing your own individual blend of useful knowledge and expertise. You’ll learn everything you need to be an outstanding design professional in your chosen field alongside other students and staff from different fields.

Majors

• Architecture
• Fashion
• Industrial Design
• Interaction Design
• Interior Architecture
• Landscape Architecture
• Visual Communication

Career outcomes will depend on your chosen major, and can include:

• Fashion/industrial/multimedia/interior designer
• Architect
• Landscape architect.

Course requirements

• If you’re interested in the fashion major, a successful portfolio is a prerequisite of this course.

For over 20 years Deb has been an active member of both the design industry and academy in the fields of game and simulation design, experimentating and innovating in the vibrant intersections of art, design, and science in Australia, China, the US and UK. Most recently, Deb led the QUT team that collaborated with Brisbane’s Gallery of Modern Art staff to create several interactive elements of the Marvel: Creating the Cinematic Universe exhibition.

Dr Deb Polson, Senior Lecturer in Interaction Design

Master of Architecture (DE80)

Search for QUT DE80 online

CRICOS: 056390G
Indicative fee: $31,500 per year
Campus: Gardens Point
Entry: February, July
Duration: 2 years (4 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

The moral and ethical purpose of architectural practice is to serve communities through practitioner engagement with designing, promoting and overseeing the procurement of built environments that sustain and celebrate human occupation.

Architecture at QUT is increasingly recognised internationally for its service to the advancement of the discipline, and its focus on innovation in design and sustainable development, which requires new approaches to constructing and retrofitting cities.

Why choose this course?

This course will enable you to develop advanced understanding in architectural design and research, contextual studies, technology and science, and professional practice. If you are seeking to become a registered architect in Australia, upon graduation and the completion of the required practical experience, you will be eligible to take the Architectural Practice Examination.

Career outcomes

• Architect

Course requirements

• Successful completion of a three-year, full-time bachelor degree in architectural design accredited by the Association of Consultants in Access Australia
• You’ll need to submit course information and a digital portfolio.

* Not all majors have a July intake.
Bachelor of Communication (KC40)

Search for QUT KC40 online

CRICOS: 096577J

Indicative fee: $30,200 per year
Campus: Kelvin Grove
Entry: February, July*
Duration: 3 years (6 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Have you ever wondered who decides what kind of content you can download to your mobile phone or the style of Google ads that display on your friends’ blog sites? Are you interested in media technologies or exploring the many ways in which we communicate, both organisationally and individually?

This course is centred on the distribution of creative content via the internet, television, radio, print, mobile technologies, movies, advertising, public relations and music. Understand how the media works, what its impacts are on society, and the issues that shape public debate about the media, through studies of media research and policy.

Majors
- Advertising and Public Relations
- Digital Media
- Entertainment Industries
- Journalism
- Professional Communication

Why choose this course?
You will graduate with specialist knowledge in a growth area, and understand the function and influence of the media industry, as well as develop skills that are transferable across a range of industries. This degree is real world focused, taught by teaching staff actively engaged in leading-edge research with a global academic reputation in media and communication.

Career outcomes will depend on your chosen major, and can include:
- Entertainment producer
- Journalist
- Marketing and communications professional
- Public relations and advertising associate
- Social Media Strategist.

‘My international study tour to Europe and MIPTV was definitely one of the best experiences so far. We spent one week in Cannes working at MIPTV organising and scheduling meetings with producers or networks. The other week we spent in Paris experiencing the “behind the scenes” entertainment aspect of the Disneyland theme park and in London we attended several industry meetings.’

Sharon Thomas, Entertainment Industries student

* Not all majors have a July intake.
Education at QUT

A QUT teaching course gets you into the classroom early. You'll be prepared and supported all the way and we'll help you graduate with the experience and confidence to launch your teaching career.

Quality teachers

You will learn from some of the most innovative, inspiring and supportive teachers in Australia. Our educators have achieved a ranking of world standard or above for education research in the Excellence in Research for Australia assessment. They then pass their contemporary and well respected research onto you. The faculty has also received 8 Australian awards or citations acknowledging our outstanding teachers and learning and teaching programs.

GRADUATES IN DEMAND

89.7%

of QUT education undergraduate students were employed full time four months after graduation according to the Australian Indicators for Teaching and Learning website.

Professional experience

Professional experiences are an essential component of QUT’s Bachelor of Education and Master of Teaching courses. Working in school classrooms or early childhood settings alongside practicing professional educators, professional experience allows you to implement your learning techniques and gain valuable practical experience.

You can complete your professional experience in a variety of locations including South-East Queensland, rural and remote schools and overseas. You will be required to undertake the majority of your supervised professional experience in Australian school settings.

Stepping Out Conference

In your final year as a Bachelor of Education student, you’ll be invited to attend the Stepping Out Conference, hosted by QUT. This conference provides you with information on teaching and the education sector to help you with your final professional experience and transition to teaching.

The conference program features a mix of presentations and panel discussions for your specific study area (early childhood, primary or secondary education). You’ll benefit from hearing a diverse range of speakers, including practicing teachers, leadership teams, educational researchers and educational professionals from a wide array of organisations. The team from the Queensland College of Teachers also attend to give you valuable information on your teacher registration.

Support for teaching success

A number of special programs and resources are available to you including QUT’s Kelvin Grove library’s curriculum collection that you can use when going out to schools for professional experience. There are puppets, games, musical instruments, maps—even LEGO kits and a skeleton! Of course, there are books too—storybooks for little children, young adult fiction and information books.

Many of our books are electronic, allowing you to download them onto your devices or e-readers.

Short course mobility programs

The faculty offers short course international experience opportunities to Bachelor of Education students. You may be able to gain credit by taking part in one of these exciting programs.
QUT helped me to expand my knowledge and practice in teaching. I was very fortunate to have many inspiring lecturers and mentors to support me along the way. I did a few professional placements throughout my degree, including in early childhood both in long day care centres and kindergartens (three to five year olds), as well as in a lower primary school setting.

The professional practicums allowed me to put my knowledge and theory into practice and gain work experience before I entered the real world workforce in Australia. My current workplace loved the idea of employing a QUT early childhood teacher.
Education courses

There are many Education courses at QUT available to international students. Here are just a few.

Bachelor of Education (Early Childhood) (ED39)

Search for QUT ED39 online

CRICOS: 080481D

Indicative fee: $30 400 per year
Campus: Kelvin Grove
Entry: February, July*
Duration: 4 years (8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

The early years (birth to Year 3) are a time of rapid growth and development. With 90 per cent of a child’s brain developed by age 5, early relationships, interactions and experiences provide the foundation for everything that follows - school, work and life. Early childhood teachers (birth to Year 3) make a significant and lasting difference to a child’s education and lifelong learning.

Why choose this course?

At QUT we combine outstanding academic programs with the latest knowledge gained through leading research. You will be supported by specialist early childhood academics and you will experience unique, real world opportunities that prepare you to teach in early childhood.

If you have already graduated from the Diploma of Early Childhood Education and Care, or an equivalent accredited qualification within Australia, you will be automatically granted one year of credit (advanced standing) towards your bachelor degree and you won’t need to sit the English language test to enter the course.

Career outcomes

- Qualified teacher in early childhood education and care settings
- Qualified kindergarten teacher
- Primary school teacher (Birth to Year 3)

Course requirements

- There may be subject requirements for this course. Go online for further details.
- When applying, you’ll need to submit a written statement addressing the suitability criteria for this course. Go online for more information.
- You must apply for a blue card when accepting your letter of offer as you’ll be working with children or young people as part of this course.
- You’ll need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au for details.

YingHua (Rachel) Wu, Bachelor of Education (Early Childhood)

‘As an international student, I am not familiar with what children learn/ play/experience in the classroom, and how teachers teach and plan learning experiences for children in different settings. From my placements, I learned a lot from my host teacher and had the opportunity to experience what children learned and how teachers planned learning experiences for children in the classroom.’

Bachelor of Education (Primary) (ED49)

Search for QUT ED49 online

CRICOS: 080480E

Indicative fee: $30 400 per year
Campus: Kelvin Grove
Entry: February, July*
Duration: 4 years (8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Primary teaching is a stimulating and rewarding career. As a primary school teacher, you will provide the foundation for lifelong learning in young minds. You will help students develop thinking, learning and problem-solving skills.

Why choose this course?

You'll study all key learning areas under the guidance of academics skilled in the relevant fields of education and be prepared to teach across Prep to Year 6. You’ll be equipped to manage learning programs and to cater to the specific needs of a range of students.

Career outcomes

- Primary school teacher (Prep to Year 6)
- Community education officer
- Training developer

Course requirements

- There may be subject requirements for this course. Go online for further details.
- When applying, you’ll need to submit a written statement addressing the suitability criteria for this course. Go online for more information.
- You must apply for a blue card when accepting your letter of offer as you’ll be working with children or young people as part of this course.

YingHua (Rachel) Wu, Bachelor of Education (Early Childhood)

QUT ARRANGES PROFESSIONAL EXPERIENCE for you from your 1st year.

* Admission in July is with suitable advanced standing (credit) only.
• You'll need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au for details.

Dr Michelle Mukherjee is a lecturer in Digital Pedagogies and Science Education and is the Bachelor of Education (Primary) Course Coordinator. Her research interests are located in the field of productive technology integration in science education and visualisation of scientific ideas for conceptual development. Previously, Michelle was Head of Department for ICT in a secondary school in England, and a Lotus Notes specialist in industry.

Bachelor of Education (Secondary) (ED59)

Search for QUT ED59 online

CRICOS: 080477M

Indicative fee: $30,900 per year
Campus: Kelvin Grove and Gardens Point
Entry: February, July*
Duration: 4 years (8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

As a secondary teacher, you can contribute to the development and further the growth of keen young adult minds (years 7 to 12) in the real world. You can share your passion for your chosen teaching areas.

Why choose this course?

You will be able to teach in secondary schools and be a qualified specialist in your two chosen teaching areas. You will be taught by leading academics and equipped with quality support and cutting-edge resources. QUT’s secondary degree will provide an understanding of approaches to teaching and planning instruction for subjects in secondary schooling. You will be prepared to teach subjects in the Australian curriculum.

Specialise in and teach two secondary subject areas:

• Biology
• Chemistry
• Earth and environmental science
• English
• Geography
• Health and physical education
• History
• Mathematics*
• Physics

* The mathematics teaching area would suit students who have completed advanced level mathematics (Math B and/or Maths C).

Career outcomes

• Secondary teacher (years 7 to 12), guided by, but not limited to, chosen teaching areas
• Community education officer
• Training developer

Course requirements

• There may be subject requirements for this course. Go online for further details.
• When applying, you’ll need to submit a written statement addressing the suitability criteria for this course. Go online for more information.
• You must apply for a blue card when accepting your letter of offer as you’ll be working with children or young people as part of this course.
• You’ll need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au for details.

‘During my time at university I have been involved in a number of programs from sporting, the guild organisation, assisting with research studies, and working for QUT. I never imagined the possibilities and doors which would be opened up by becoming involved in these opportunities. Through participating I have experienced both personal and professional development, found opportunities in education, and made lifelong friends.’

Chenoa Masters, Bachelor of Education (Secondary)
Master of Teaching (Early Childhood) (EU30)
Search for QUT EU30 online
CRICOS: 084581A
Indicative fee: $28,700 per year
Campus: Kelvin Grove
Entry: February, July*
Duration: 2 years (4 semesters) full time
IELTS: 7.5 overall (7.0 RW, 8.0 LS)

The Master of Teaching (Early Childhood) will allow you to obtain a teaching qualification if you have a bachelor degree in a field other than education. After graduating you will be qualified to work in early childhood education and care settings, kindergartens, and Prep to Year 3 in primary schools.

Why choose this course?
The Master of Teaching is an innovative and progressive qualification. The course includes psychology, sociology, curriculum and professional experience units to complement content knowledge obtained from your previous qualification. You will undertake professional experience in school, kindergarten and childcare settings which will give you the confidence and expertise to be ready to teach.

Career outcomes
• Qualified teacher in early childhood education and care settings
• Qualified kindergarten teacher
• Primary school teacher (Prep to Year 3)

Course requirements
• To apply for this course, you must have completed a three-year bachelor degree (or equivalent) not in education or in a course leading to teacher registration, with a minimum GPA of 4 or higher (on QUT’s 7-point scale).
• You’re required to have at least one year full-time study relevant to one or more learning areas of the primary school curriculum. Primary school curriculum areas are English, mathematics, science, humanities and social sciences, the arts (music, drama, dance, media arts and visual arts), languages, health and physical education and technologies.
• You’ll also need to submit a written statement addressing the suitability criteria for this course. Go online for more information.
• You must apply for a blue card before 24 December, 2018 for Semester 1, 2019 entry as you’ll be working with children or young people as part of this course.
• You’ll need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au for details.

Why choose this course?
An innovative and progressive qualification, this course includes educational and curriculum studies to complement content knowledge obtained from your previous qualification. You will undertake professional experience in school settings which will give you the confidence and expertise to be ready to teach; you’ll be equipped to teach in two teaching areas in secondary schools.

Career outcomes
• Secondary school teacher (years 7 to 12)
• Teacher in your area of specialisation, e.g. English, Music, Visual Arts

Course requirements
• You’ll need to have completed at least 6 units (three-quarters of a year of successful full-time higher education study) in your first teaching area. You’ll nominate your first teaching area on application to the course
• We assume that you have successfully completed at least four recognised units (half a year of full-time higher education study) in your second teaching area. You must nominate your second teaching area on enrolment.
• You’ll also need to submit a written statement addressing the suitability criteria for this course. Go online for more information
• You must apply for a blue card before 24 December, 2018 for Semester 1, 2019 entry as you’ll be working with children or young people as part of this course
• You’ll need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au for details.

"The teaching staff in my course were the most inspirational, enthusiastic and supportive teachers I have ever had. I remember sitting in an early lecture, realising this is what it was like to be engaged, and not being able to wait to hear what the lecturer had to say next."

Tia Dixon, Early Childhood

Master of Teaching (Secondary) (EU50)
Search for QUT EU50 online
CRICOS: 084583K
Indicative fee: $28,700 per year
Campus: Kelvin Grove
Entry: February, July*
Duration: 2 years (4 semesters) full time
IELTS: 7.5 overall (7.0 RW, 8.0 LS)

The Master of Teaching (Secondary) will allow you to obtain a teaching qualification if you have a bachelor degree in a field other than education. You’ll study two teaching areas, based on the discipline content completed in your higher education studies.

Why choose this course?
An innovative and progressive qualification, this course includes educational and curriculum studies to complement content knowledge obtained from your previous qualification. You will undertake professional experience in school settings which will give you the confidence and expertise to be ready to teach; you’ll be equipped to teach in two teaching areas in secondary schools.

Career outcomes
• Secondary school teacher (years 7 to 12)
• Teacher in your area of specialisation, e.g. English, Music, Visual Arts

Course requirements
• You’ll need to have completed at least 6 units (three-quarters of a year of successful full-time higher education study) in your first teaching area. You’ll nominate your first teaching area on application to the course
• We assume that you have successfully completed at least four recognised units (half a year of full-time higher education study) in your second teaching area. You must nominate your second teaching area on enrolment.
• You’ll also need to submit a written statement addressing the suitability criteria for this course. Go online for more information
• You must apply for a blue card before 24 December, 2018 for Semester 1, 2019 entry as you’ll be working with children or young people as part of this course
• You’ll need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au for details.

* Admission in July is with suitable advanced standing (credit) only.
Associate Professor Deborah Henderson taught History, Civics and Citizenship Education in Queensland secondary schools as a Teacher/Head of Department/Administrator. Some of her teaching and research interests include the relationship between history teachers’ practice and fostering young people’s historical thinking, the internationalisation of education, outbound mobility experiences and intercultural understanding. Associate Professor Henderson has won multiple teaching and learning awards, including two Australian Learning and Teaching Council Awards.

Master of Education (EU70)

Search for QUT EU70 online

CRICOS: 081798G

Indicative fee: $28,700 per year
Campus: Kelvin Grove, online**
Entry: February, July
Duration: 1.5 years (3 semesters) full time or double major: 2 years (4 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

The QUT Master of Education transforms good teachers into great ones and professionals into leaders. Ideal for you if you’re an educator who wants to specialise, is seeking a career change, or wants to advance your career.

Specialise in two fields of education with the two year Master of Education (double major). Choose from multiple combinations of majors to strengthen your career and build your knowledge base. You can also study the Master of Education online from your home country.

Why choose this course?

Develop in-depth theoretical and practical knowledge and understanding of current research, theory and practice that will inform effective teaching and learning.

A masters qualification is important for professionals who wish to apply for leadership positions. This course is designed for educators from primary and secondary schools, as well as professionals in fields of higher education, social work and human resource development and training.

Majors available in this course: Early Years, Inclusive Education, Leadership and Management, Teaching English to Speakers of Other Languages (TESOL). Or you may select to complete the General Studies option and not have a major.

Career outcomes depend on the major you choose and include:

- Extend your career in early childhood
- Leadership position in schools, hospitals and other settings
- Enhance your knowledge as a teacher or allied health professional
- Leadership position in schools, hospitals and other settings
- Teaching English to speakers of other languages.

Course requirements

- To apply for this course, you’ll need to have completed a recognised bachelor degree (or higher) in education; or postgraduate qualification (graduate certificate, graduate diploma or higher) in any field; or Australian bachelor honours degree in any field or recognised equivalent.
Health at QUT
Health students have access to learning environments that feature leading industry equipment, virtual technology, and simulation facilities. Clinical skills and hands-on laboratory sessions start in your first semester for many courses.

Many of our classrooms are clinics
Students have the opportunity to work with real patients under the supervision of professionals at the QUT Health Clinics located on campus at Kelvin Grove. The clinics are fully equipped to deliver professional services in exercise and movement, nutrition and dietetics, optometry, podiatry, and psychology and counselling. This clinical experience is an opportunity to treat patients across a variety of social and cultural groups, ages and conditions.

Learn in the lab
Labs make great lecture theatres. Learn practical skills using industry-standard equipment in our world-class teaching facilities on campus.
Q block brings together students from medical sciences, medical radiation, pharmacy and other science disciplines in multimillion dollar, high-performance laboratories and clinical simulation facilities that are at the forefront of laboratory teaching globally.
Our high-performance laboratories and clinical simulation facilities integrate virtual technologies and leading industry equipment.

EACH YEAR OUR STUDENTS COMPLETE MORE THAN 1.5 MILLION HOURS PROFESSIONAL PLACEMENT
I have had countless amazing and beneficial experiences while studying my courses. We are constantly taught by established, leading practitioners in the field in which we are studying, allowing us to hear up-to-date research (and sometimes research that isn’t even published yet!).

I feel that I have also gained a lot of practical experience through the many volunteering events that I have participated in, the research experiences that I have completed, and the overseas short-term exchanges which I have attended. I would not be where I am at this point in time if it wasn’t for QUT and the endless amount of opportunities that it has to offer.
Diploma in Health Science (HL10)

Search QUT HL10 online

CRICOS: 094986G

Indicative fee: $27,040 full course
Campus: Kelvin Grove
Entry: February, June, October
Duration: 2 semesters full time (3 semester option available for February intake)
IELTS: 5.5 overall (sub-scores 5.0) for entry to the Health Studies Major.
IELTS: 6.0 overall (sub-scores 5.5) for entry to the Nursing Major.

This program gives you a taste of what it’s like to study Health at QUT whilst at the same time developing your English language skills to the required level for entry into your chosen health degrees. To progress into your selected health bachelor degree, you’ll need to successfully complete the diploma with a minimum GPA of 4.0 and obtain a minimum grade of 4 in Professional Communication 1 and 2.

Why choose this course?

Study this course to gain direct entry into nursing, behavioural science (psychology), nutrition science, human services, social work, or public health bachelor degree programs at QUT. This diploma includes first year health units and two communication units. Successful students will be eligible to receive advanced standing into selected health programs. As a diploma student you will receive specialised academic and language support, preparing you for a smooth transition into your degree program.

Course requirements

Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Why choose this course?

This course provides an excellent foundation for careers in professional areas where an understanding of human physical and emotional behaviour is an advantage, and is the first step towards a career as a registered psychologist. You may complete a placement in a professional environment that aligns with your career goals. There are opportunities to complete this placement in Australia or overseas.

Career outcomes

- Psychologist (following further study)
- Disability services worker
- Aged services worker
- Social scientist

Professional recognition

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

‘I’m really passionate about psychology, and that’s the main reason why I decided to do this course. Being able to understand why people do the things they do and how they act around each other is one of the most interesting and exciting things about this course.’

Kylie Wihardjo, Psychology
Bachelor of Nursing (NS42)

Search QUT NS42 online

CRICOS: 003501K
Indicative fee: $33,500 per year
Campus: Kelvin Grove
Entry: February, July
Duration: 3 years (6 semesters) full time
IELTS: 7.0 overall (with no sub-score below 6.5)

With more than 35 years of industry consultation and experience, QUT’s School of Nursing is one of the largest and most established centres in Australia. Our nursing graduates are capable of delivering safe and competent practice. They demonstrate nursing care that is culturally safe, patient centred, evidence based, and respectful.

Why choose this course?

QUT was the first provider of tertiary nurse education in Queensland. Our course content reflects emerging developments in healthcare and nursing practice that have been identified through consultation with industry partners, discipline experts and research literature.

Career outcomes

Registered nurse in:
- Hospitals
- Alcohol and drug agencies
- School health
- Community health

Professional recognition

This course is accredited by the Australian Nursing and Midwifery Accreditation Council. Graduates are eligible to apply for registered nurse status with the Nursing and Midwifery Board of Australia.

Career outcomes

- Community health officer
- Nutritionist
- Educator

Professional recognition

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

I recently went to Vietnam and the best part was visiting local primary schools. We visited four schools and got to teach the kids about food and nutrition, which was amazing. The trip taught me so much about how different cultures regard food and nutrition.”

Rebecca Ho, Bachelor of Nutrition and Dietetics

Bachelor of Nutrition Science (XN43)

Search QUT XN43 online

CRICOS: 077703K
Indicative fee: $34,900 per year
Campus: Kelvin Grove
Entry: February
Duration: 3 years (6 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Nutritionists focus on issues that affect the whole population. They are employed in a number of industries to analyse food supply, government policy and eating behaviours, and to develop new ways to promote healthy lifestyle choices and prevent diet-related disease within communities. Nutritionists can apply their expert knowledge to a number of nutrition services but are not qualified to provide medical nutrition therapy to individuals or groups in hospitals or other clinical environments.

Why choose this course?

During this course, professional placements offer more than just an experience in nutrition. You can contribute to a real project or initiative that is making immediate changes to improve health outcomes. It is an excellent opportunity to work alongside other professionals.
Bachelor of Podiatry (CS44)
Search for QUT CS44 online

CRICOS: 077686F
Indicative fee: $36 000 per year
Campus: Kelvin Grove
Entry: February; Graduate entry only: July
Duration: 4 years (8 semesters) full time; 2.5 years (5 semesters) full time for graduate entry students
IELTS: 7.0 overall (with no sub-score below 6.5)

Podiatrists are health practitioners who diagnose and treat a wide range of foot and related lower limb conditions. Podiatrists analyse the way people walk or run and correct foot and lower limb problems that can sometimes cause pain elsewhere in the body, such as the knees. Podiatrists can improve foot and lower limb function in many ways, including the use of specialised shoe inserts called orthotic devices to correct alignment and assist with walking difficulties.

Why choose this course?

Employment opportunities for podiatrists are excellent. This course was Queensland’s first degree in podiatry and offers opportunities for hands-on learning that are unique to QUT. You’ll be job ready with 1,000 hours of clinical experience included in this course that we arrange for you, both off-campus and in our on-campus QUT Podiatry Clinic, that’s open to the public.

Career outcomes

• Podiatrist in hospitals or private practice
• Podiatric surgeon (following further study)

Professional recognition

This course is accredited by the Australian and New Zealand Podiatry Accreditation Council and graduates are eligible to apply for registration with the Podiatry Board of Australia. Graduates are eligible for membership of the Australian Podiatry Association and Sports Medicine Australia.

Eamonn Ring, Bachelor of Podiatry

'I enjoyed the hands-on aspects of the podiatry course, and treating patients with supervision from tutors and podiatrists. In my final year of study I was able to compete at the Triathlon World Championships in Canada, all while completing my degree.'

Bachelor of Medical Laboratory Science (LS47)
Search QUT LS47 online

CRICOS: 076173F
Indicative fee: $39 200 per year
Campus: Gardens Point
Entry: February
Duration: 4 years (8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Medical laboratory scientists perform tests on human and veterinary specimens including blood, bodily fluids, stool, urine, tissue biopsies and more. They are skilled in interpreting and analysing these specimens to identify blood diseases, viruses and parasites, immunity disorders, evidence of toxins and poisons, genetic mutations, plus much more. The results of these tests are then used by health professionals to diagnose conditions and assist with clinical decisions including choice of treatment.

Why choose this course?

This degree was the first of its kind in Queensland and is taught by registered industry professionals with established careers working in pathology laboratories.

Career outcomes

• Medical laboratory scientists in hospitals or public and private laboratories

Professional recognition

This course is accredited by the Australian Institute of Medical Scientists and graduates will have completed the academic and work placement requirements for admission as a full member.

In your final year QUT ARRANGES 1 SEMESTER-LONG INTERNSHIP for you in a recognised laboratory

Bachelor of Vision Science (OP45)/Master of Optometry (OP85)
Search for QUT OP45 online

CRICOS: 065380A
Indicative fee: $35 800 per year
CRICOS: 065379E
Indicative fee: $30 800 per year
Campus: Kelvin Grove
Entry: February
Duration: OP45 – 3 years (6 semesters) full time; OP85 – 2 years (4 semesters) full time
IELTS: 7.0 overall (with no sub-score below 6.5)

This combined program comprises of 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. The Master of Optometry (OP85) is not available as a single degree.
Why choose this course?
As an optometrist, you will have 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 state-of-the-art QUT Health Clinics.

Career outcomes
• Optometrist

Professional recognition
The Bachelor of Vision Science and Master of Optometry are accredited by the Optometry Council of Australia and New Zealand and you must complete both programs to be eligible for registration as an optometrist with the Optometry Board of Australia.

‘There’s a great emphasis on the clinical practice of optometry. We get to practise on real patients and work closely with the lecturers and students from all different year levels.’

James Fuss, Optometry

Graduate Certificate in Communication for Health (HL31)
Search for QUT HL31 online

CRICOS: 096266B

Indicative fee: $14,800 full course
Campus: Kelvin Grove
Entry: February, July
Duration: 1 semester full time
IELTS: 6.0 overall (5.5RW, 5.5LS)

This program is a pathway into selected postgraduate Health programs. It's designed for students who already meet the academic requirements for the approved masters degree, but have not met the English language entry requirements.

As part of this course you are required to choose a major: Nursing, Public Health or Environmental Health.

Why choose this course?
Study this course to gain direct entry into nursing, health management, public health, or health, safety and environment masters degree programs at QUT. The Nursing major provides a pathway to the Master of Advanced Practice Nursing (NS80). The Public Health major provides a pathway to the Master of Public Health (PU86), Master of Health Management (PU84) and Master of Health, Safety and Environment (PU80) (Occupational Health and Safety). The Environmental Health major provides a pathway into Master of Health, Safety and Environment (PU80) (Environmental Health).

Students intending to articulate to the Master of Health, Safety and Environment are advised to enter the graduate certificate in July, as this course only has one intake per year in February.

Career outcomes
• This course is designed primarily as a pathway to your selected health masters degree.

Course requirements
To be eligible to undertake the Environmental Health Major you must have:
• a completed, recognised bachelor degree (or higher award) in any discipline; and
• one semester full time study of basic science units, including a foundation chemistry unit or a recognised chemistry bridging program.

To be eligible to undertake the Nursing Major you must have:
• a completed, recognised Bachelor degree in Nursing; or
• a completed, recognised associate degree in Nursing and one year of work experience as a registered nurse.

To be eligible to undertake the Public Health Major you must have a completed, recognised Bachelor degree in any discipline.

‘QUT staff were very knowledgeable and helped me choose a pathway that suited my career goals. After completing my studies, I returned to Timor to work with the United Nations. I recently moved into a position as a community-based health manager in East Timor. The nature of the job allows me to educate and guide people towards a lifestyle where they will achieve better health.’

Juliao dos Reis, Master of Public Health
Health courses continued

Master of Counselling (PY12)
Search for QUT PY12 online
CRICOS: 096589E
Indicative fee: $29,800 per year
Campus: Kelvin Grove
Entry: February
Duration: 2 years (4 semesters)
IELTS: Overall 6.5 (with no sub-score below 6)

This course offers professionals the opportunity to acquire advanced knowledge and skills in counselling. Course learning can be applied to a number of professional settings, and students in this program come from nursing, education, community arts, justice, human services, and other allied health backgrounds.

Why choose this course?
During this program you will learn about a range of approaches and techniques that can be applied to brief and collaborative counselling work with individuals, couples, families, and groups. Graduates can articulate and reflect upon their evolving personal framework of counselling practice and apply counselling processes intentionally to support the wellbeing of clients in a number of contexts relevant to their profession.

The QUT Health Clinics offer training experiences for our postgraduate students across a wide range of psychotherapies, including reflecting team practice in counselling training.

Career outcomes
• Counselling specialist

Course requirements
This course has an early closing date, so you’ll need to apply by 30 September, 2018 to commence in February, 2019.

To be eligible to enter this course you must have:
• a completed, recognised bachelor degree (or higher award) in health, education or human resource management; or
• a completed, recognised bachelor honours, graduate certificate, graduate diploma, masters or doctorate degree in any discipline area; or
• a completed, recognised bachelor degree in any discipline with a minimum three years full-time equivalent relevant experience.

If you satisfy the above criteria, QUT will contact you for an interview to assess your suitability for counselling training. Admission is based on prior studies and interview.

Professional recognition
This course is accredited by the Psychotherapy and Counselling Federation of Australia and the Australian Counselling Association.

‘I’ve been able to take what I’ve learnt here and practise it in my day-to-day work as a counsellor for an Indigenous service. The course has really helped me become a better counsellor and enabled me to supervise other staff and advance my career.’

Jodie Lo, Master of Counselling

Master of Health, Safety and Environment (PU80)
Search QUT PU80 online
CRICOS: 077704J
Indicative fee: $29,800 per year
Campus: Kelvin Grove
Entry: February
Duration: 2 years (4 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

The Master of Health, Safety and Environment aims to equip individuals with the specialised skills and advanced knowledge required for professional practice or research in occupational health and safety (OHS) and environmental health (EH). Graduates will have the capacity to lead and influence the development of high standards of OHS and EH.

Why choose this course?
You may have the opportunity to complete up to 240 hours of placement during this course. This placement is not compulsory but provides a valuable opportunity for career development and networking. You may also access QUT’s career mentoring program which connects you with external industry professionals who are able to offer advice and coaching to support your career goals.

Career outcomes
• Environmental health officer
• Occupational health and safety officer

Course requirements
• For the OHS major, you’ll need to have completed a recognised bachelor degree (or higher award) in any discipline to apply
• For the EH major, you’ll need to have completed a recognised bachelor degree (or higher award) in any discipline + have a minimum 48 credit points of basic science units completed at the bachelor level that must include a minimum of 12 credit points of foundation chemistry and 36 credit points in other science areas. More information is available online.
The Master of Health, Safety and Environment provides profound knowledge and skills vital to creating, maintaining and promoting a healthy, safe and sustainable workplace. QUT offers practical learning modules, using real examples and expertise. The diverse blend of QUT students has also enriched my awareness of different cultures, which is really helpful in the workplace. I really could not have asked for more.

Chinonye Marcellina Uba, Master of Health, Safety and Environment

Master of Social Work - Qualifying (SW81)

Search QUT SW81 online

CRICOS: 093236K

Indicative fee: $29,800 per year

Campus: Kelvin Grove

Entry: February

Duration: 2 years (4 semesters) full time

IELTS: 7.0 overall (with no sub-score below 6.5)

Upon successful completion of this course you’ll be an internationally recognised and qualified social worker.

Why choose this course?

You’ll develop expertise in casework, assessment and intervention, practice frameworks, policy, and ethical and legal contexts of practice.

This course is designed for graduates from other disciplines who are seeking a qualification in social work.

You’ll be equipped to work in a variety of government, non-government, and not-for-profit sectors, either in direct support or outreach services, community development or policy and social advocacy positions.

Career outcomes

- Social Worker
- Counsellor
- Youth Worker

Course requirements

A completed recognised bachelor degree which includes the equivalent of at least one year of full-time studies in social sciences, for example: studies in society, human development, culture such as arts, commerce, education, health, law, media and communication, psychology, sociology or urban and regional planning.

Professional recognition

Graduates are eligible for membership of the Australian Association of Social Workers.

‘The Master of Social Work allowed me to formalise my affiliation with social work and provided me with the skills and knowledge to extend and specialise my capabilities in this field. In my role at Metro South Addiction and Mental Health Services, I support clinicians to more actively engage with research. I can greater foster practice-based research that facilitates change and improves mental healthcare services and clinical practice.’

Marianne Wyder, Master of Social Work

As a QUT student you’ll need to apply for a blue card and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. More information on placement requirements is available on our website.

For more course details and a list of more courses offered by QUT in this area, please see the course table which starts on page 90 or visit www.qut.edu.au
Law at QUT

Why law and justice at QUT?

As a QUT law or justice graduate you’ll be highly sought after by employers and prepared for the real world, with a strong foundation in contemporary law and justice knowledge and practical experience.

You’ll gain meaningful connections with high profile industry employers through placement, mentoring opportunities, mooting competitions, and by being taught by leading and internationally renowned experts.

Whether your interests are in law, policy, governance, criminology, policing, intelligence, crime prevention or national security, we offer a range of undergraduate and postgraduate courses to prepare you for your future.

Expert teachers

Our internationally renowned and award-winning staff are comprised of full-time academics and practising legal and justice professionals who support and develop you to successfully transition from university to your chosen career.

You will learn from expert teachers who are innovative and at the cutting edge of legal and justice research.

International mooting success

Mock trials (moots) teach students the art of courtroom procedure and debate, and how theory is applied. Students are coached and judged by lawyers, barristers and judges who volunteer their time to share their knowledge and create a real-world experience.

Our mooting teams have long had a reputation for being strong competitors, both nationally and internationally. Some recent international successes include:

- first place plus best and third-best speaker in the 2016 Red Cross International Championship Moot for International Humanitarian Law, Hong Kong
The contacts from my time at QUT are unmatchable and the way QUT has prepared me to enter the business world on my own is second to none.

I am currently living in China on a program sponsored by the QLD Government and without a doubt I wouldn’t be here if it wasn’t for QUT and the assistance they have given me to achieve. Coupling that with the hands on experience and real life situations has given me the confidence to go into the business world with eyes wide open and eager to see what is next for me.
The defining nature of our law degree is the unique balance between theory and practice. During your degree, you will complete the academic law units required for admission to legal practice, plus choose elective units that align with your career interests. Crucially, you will develop legal skills such as interviewing, negotiation, drafting and advocacy. You will complete assessment tasks that prepare you for the work you will undertake in the real world.

Why choose this course?
QUT’s law degree provides you with the knowledge and confidence you need to apply the law in an array of legal careers. Through your study you will understand key areas of law and develop advanced knowledge in areas that interest you. Our course will also help you understand and promote the ethical standards of the legal profession and to appreciate international perspectives.

QUT’s contemporary law degree prepares you to take advantage of employment opportunities in growth areas or newly emerging sectors, such as intellectual property and technology.

Career outcomes
- Lawyer
- Barrister
- Policy officer

I love working for an organisation that has the exclusively humanitarian mission to protect the lives and dignity of victims of armed conflict and other situations of violence. QUT facilitated many experiences and learning opportunities necessary for entry into the competitive legal market.’

Abby Zeith, Laws graduate and Legal Advisor, International Committee of the Red Cross, Geneva

‘When I was choosing a university to continue my study, I found that QUT had a great reputation. QUT is good for your future employment because it connects its teaching to the real life. One day I hope that I can practice law in the area of trade or investment between China and Australia.’

Yu Wang, Bachelor of Laws (Honours) (Graduate Entry)

We offer a shortened course for graduates who have already completed a degree in another discipline. The course recognises prior learning and experiences from your other degree, and allows you to condense the law degree to complete it in three years full time.

Course requirements
- This is open to graduates of non-law degrees and recognises the prior learning and experiences that have been acquired
- You’ll need to have completed a three-year bachelor’s degree from an approved university.
Why choose this course?

The program adopts a multidisciplinary approach, drawing upon criminology, policing, policy, governance, intelligence, sociology, law, psychology and ethics. You will also benefit from academic staff who have worked in these areas and bring real-life examples and experience to your learning. At a theoretical level, you will engage with the concepts of social justice, human rights and equality to understand the way in which society defines, polices and punishes criminal behaviours.

Career outcomes

- Police officer
- Government policy officer
- Corrections — Probation and Parole Case Managers

Yu-Ting Tung, Bachelor of Justice (major in Criminology and Policing and minor in Forensic Science)

Graduate Diploma in Legal Practice (LP41)

Search for QUT LP41 online

CRICOS: 009034F

Indicative fee: $25 100 full course based on 7 units
Campus: Gardens Point
Entry: January, July
Duration: 24 weeks
IELTS: 6.5 overall (with no sub-score below 6.0)

This course provides you with the practical legal training that you need for admission to the legal profession. Develop into a successful lawyer equipped with the knowledge and practical skills you’ll need to meet the challenges of legal practice.

Why choose this course?

You’ll learn by working on simulated legal problems and tasks - the type of work that lawyers undertake in real world workplaces: draft legal documents, write legal letters, carry through basic property, litigation and commercial transactions and proceedings.

We do not have exams. Our assessment reflects the tasks that lawyers do in real-life. Throughout the course you’ll build a portfolio of practical know-how — a resource for the real world of legal practice.

Career outcomes

- Barrister
- Crown law officer
- In-house lawyer
- Solicitor

QUT has nurtured me with the highest quality and opportunity of scholarly education that opens my view about the profession within the criminal justice systems. Professionals such as inspectors and fingerprinting experts brought real-life crime cases into the classroom for better understanding and analysis. Instead of being exposed to the theoretical aspect of the degree, practical discourses were well taken care of.'

Yu-Ting Tung, Bachelor of Justice (major in Criminology and Policing and minor in Forensic Science)

‘As part of my PLT program, QUT sourced me a four week placement with Hodgson Lawyers, after I indicated my interest in criminal law and family law. My placement helped me increase my professional confidence, and it also helped me to apply my legal knowledge in a practical way. During my placement I worked really, really hard and I showed my initiative and at the end of my placement, Hodgson Lawyers offered me a full time job as solicitor in their law firm.

Shannon Chen, PLT graduate and Lawyer, Hodgson Lawyers
WIPO-QUT Master of Laws in Intellectual Property (LW53)

Search for QUT LW53 online

CRICOS: 067376C
Indicative fee: $34,900 per year
Campus: Gardens Point
Entry: February
Duration: 1 year (2 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

The WIPO-QUT Master of Laws in Intellectual Property is offered jointly by the United Nations World Intellectual Property Organization (WIPO) and QUT Faculty of Law. This innovative course has been developed in partnership with WIPO Worldwide Academy and with support from IP Australia. This unique program is the first of its kind in the Asia-Pacific region.

Why choose this course?

This course is ideal for professionals from the public and private sectors, junior academics, and those seeking to develop or expand their expertise in intellectual property law as well as for those seeking to practice as a patent and/or trade mark attorneys.

Career outcomes

- Academic
- Patent Attorney
- Trade Mark Attorney
- Public Service, especially Intellectual Property Office
- Private Industry, especially involved in research and development

"I am a patent examiner working for the Korean Intellectual Property Office (KIPO) and chose this course to broaden my knowledge of copyright and intellectual property law in international contexts. My goal is to become an intellectual property specialist within KIPO’s administration with an emphasis on patent systems in the field of biotechnology."

JuCheol Shin, Master of Laws in Intellectual Property graduate

Master of Laws (LW71)

Search for QUT LW71 online

CRICOS: 006380A
Indicative fee: $34,900 per year
Campus: Gardens Point
Entry: February, July
Duration: 1 year (2 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Expand your legal training and develop a critical evaluation of the law. You can study a major in either commercial law or choose ‘cross-specialisation’ to complete the masters without a specific major.

Why choose this course?

The Master of Laws deepens and broadens your legal learning, developing critical evaluation of the law and consideration and analysis of the attitudes and values underlying it. During the course, you will attain high competence in legal research and writing in areas of conceptual difficulty. With a variety of topics available including commercial law, construction and engineering law, electronic commerce law and taxation law, you can also tailor your learning to include a research project.

Career outcomes

- Academic
- Policy officer
- Expanded legal training for barristers, solicitors and in-house lawyers.

NB: The Master of Laws is not a pathway for admission to practise law in Australia.
Sharon is a specialist consultant in property law with law firm Gadens and has been the Gadens Professor of Property Law at QUT since 2003. She brings a wealth of practical experience to the classroom in all areas of property and commercial law. Sharon has expertise in land transactions and electronic conveyancing and has been heavily involved in property law reform in Queensland. She has developed a national reputation in transactional property law (sales and leases).

Professor Sharon Christensen
Science and Engineering at QUT

We want to change the world to make it a better place. And we know you do, too. Our tools for enacting this change are education and research in the areas of science, technology, engineering, mathematics (STEM) and urban development.

Our future demands STEM

STEM and urban development are the engines of growth that underpin modern society and have wide-reaching impact on our everyday lives.

Our courses are designed to ensure that you are future-focused when you graduate. We will teach you the latest scientific advances and technologies, and how to apply these to some of the biggest challenges we are facing in society—challenges in agriculture and the environment, health and medical advances, technology and infrastructure, and energy and resources.

Learn from the experts

World-class teaching and strong industry connections ensure our degrees are relevant and applicable. You will learn from experienced and passionate lecturers who are keen to share their knowledge with you.

You’ll have access to technology and facilities that support your studies, including high-tech teaching spaces, high-performance computing and visualisation facilities, and advanced scientific instruments.

75% OF THE FASTEST GROWING OCCUPATIONS REQUIRE STEM SKILLS AND KNOWLEDGE
QUT was recommended to me by my peers, colleagues and mentors as the best place to gain hands on experience in engineering, with lecturers who combine recent research and real world knowledge.

The skills I learnt at QUT have helped me to have confidence in my technical abilities to take on new challenges and say yes to new opportunities.

At QUT, I built relationships and support networks that have been invaluable. QUT also enabled me to become a champion for diversity within the engineering industry and I feel like I am making a real difference through my work with Engineers Australia.
Science and Engineering courses

There are over 90 science and engineering courses at QUT available to international students. Here are just a few.

Diploma in Engineering (EN02)

Search for QUT EN02 online
CRICOS: 086329G
Indicative fee: $28,680 full course
Campus: Kelvin Grove
Entry: February, July
Duration: 4 years (8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

This program gives you a taste of what it’s like to study information technology at QUT whilst at the same time developing your English language skills to the required level for guaranteed entry into your chosen information technology degree. The Diploma in Information Technology is equivalent to the first year of QUT’s Bachelor of Information Technology.

Why choose this course?

This pathway is an introduction to building and applying innovative IT solutions across diverse industries. You’ll study first year undergraduate information technology units and two communication units and receive additional academic and language support, preparing you for successful study in the QUT Science and Engineering Faculty.

Career outcomes

This course is designed as a pathway to your chosen IT degree.

Course requirements

Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Bachelor of Engineering (Honours) (EN01)

Search for QUT EN01 online
CRICOS: 084921G
Indicative fee: $38,000 per year
Campus: Gardens Point
Entry: February, July
Duration: 4 years (8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

To engineer a better world, you need to understand real world applications. A QUT engineering degree offers you a winning combination of theory and practical learning, giving you the power to really make a difference.

As an engineer, anything is possible. Engineers make things happen by developing practical solutions which impact on the real world with major significance to society. Your QUT engineering degree will give you the practical expertise to shape a more positive future.

Why choose this course?

A QUT engineering degree offers you diversity and options to pursue areas of study which match your career and personal interests.

Majors you can choose from include: civil, computer and software systems, electrical, electrical and aerospace, mechanical, mechatronics, medical or chemical and process engineering.

As well as choosing a major area of study, your degree also includes a second study option, which may be a second major or two minors where you study two sets of four units. This may consist of projects and specialisation units, or your own selection of four pre-approved, university-wide units to round out your skills and broaden your career options. You will be supported in tailoring your study plan to meet your career aspirations.

Career outcomes include:

• Engineer in chosen area of specialisation
• Consultant
• Management
• Operations manager
• Project manager.


Your 32-unit engineering degree is made up of three distinct parts:

*Engineering core units = 8 units*

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<th>Primary major 16 units</th>
<th>Complementary study 8 units</th>
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<td>Choose one of eight majors, undertake a capstone project and develop research skills</td>
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<td>Additional second major options available with any engineering primary major:</td>
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<td>Computational &amp; Simulation Science</td>
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<td>Or two minors</td>
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Technology transforms the world. It changes the way we learn, communicate, work and enjoy life. QUT’s hands-on approach provides you with the skills and specialised knowledge to lead these changes and progress your career.

Why choose this course?
Technology is an ever-changing landscape. Our Bachelor of Information Technology degree enables you to meet the needs of the rapidly changing world. If you are not sure of your career direction, this degree allows you to sample a range of disciplines during your first year of study. From your very first semester, you will deepen your understanding of information technology and how to design and develop solutions. The second semester gives you an opportunity to sample the disciplines of computer science and information systems.

Career outcomes include
- Software developer
- Mobile application developer
- Website developer
- Network administrator
- User experience designer

This is the most successful degree of its kind in Queensland, with strong connections to local games industries, as well as other industry partners in game-based technology.

Be a part of Queensland’s leading video game industry, responsible for titles such as Hellboy, Fruit Ninja, the children’s game Viva Pinata Party Animals and Star Wars: The Force Unleashed.

Why choose this course?
This degree will develop your creative skills ranging from the technical to the artistic. You will gain experience in the whole process of game and interactive media development—from identification and evaluation of ideas, creation of design concepts, critique of existing and potential products, analysis of cultural impact and industry trends, through to the development and delivery of a final product.

You have the choice of majoring in animation, game design or software technologies.

Career outcomes include:
- Animator
- Games developer
- Software engineer
- Computer games programmer.

Professor Dann Mallet is an applied mathematician and university mathematics education expert. His experience spans across academic and curriculum team leadership and mentoring. He also has extensive experience as a university mathematics educator. He is Director of Learning and Teaching in QUT’s School of Mathematical Sciences and Academic Program Director for Mathematics. Professor Mallet’s applied mathematics research is focused on mathematical biology and human dynamics research.

Professor Dann Mallet

Resources
Built Environment
Health

Science
Technology
Engineering
Mathematics

Transport
Energy
Agriculture
Graduate Certificate in Communication for Engineering (EN60)

Search for QUT EN60 online
CRICOS: 096755G
Indicative fee: $15,500 full course
Campus: Kelvin Grove and Gardens Point
Entry: February, July
Duration: 1 semester full time
IELTS: 6.0 overall (5.5 RW, 5.0 LS) or completion of the QUT EAP 2 program with minimum 50%.

This program is a pathway into the Master of Professional Engineering. It’s designed for students who already meet the academic requirements for the masters program, but have not met the English language entry requirements.

Why choose this course?
This one semester program includes two advanced Engineering units and two communication units to help you develop your English communication skills in an engineering context. On successful completion of this Graduate Certificate program with a GPA 4.0 you will be eligible to receive 48 credit points (4 units) of advanced standing towards the Master of Professional Engineering.

Course requirements
- four year full-time bachelor degree in engineering area with a minimum GPA of 4.00 (on QUT’s 7-point scale); OR
- a completed recognised three year full-time bachelor degree in an electrical or mechanical related engineering area and two years full time professional work experience in a relevant engineering field.*

*If you’re applying on the basis of work experience, you must submit a current curriculum vitae and employer statements detailing roles and responsibilities.

Master of Professional Engineering (EN55)

Search for QUT EN55 online
CRICOS: 096754G
Indicative fee: $36,400 per year
Campus: Gardens Point
Entry: February, July
Duration: 2 years (4 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Your award towards becoming a professional engineer*, this course offers four majors:
- Electrical
- Electrical and Management
- Mechanical
- Mechanical and Management.

Why choose this course?
Enhance your knowledge, practices and professional skills in specific discipline areas, at an advanced level.
You’ll have the opportunity to undertake work-based or industry related projects. You are required to complete a minimum 60 days approved industrial experience.
If you have a recognised qualifying bachelor degree in either electrical engineering or mechanical engineering, you can study any of the four majors offered in this course.
If your bachelor degree studies are not in an electrical engineering or mechanical engineering area, you’ll need to select either the Electrical or the Mechanical major.

Units available by major, include:
Electrical
- Power Engineering
- Networks and Communication
- Control Systems
- Electronics
Mechanical
- Advanced Materials Engineering
- Solar Thermal Systems
- Advanced Thermodynamics
- Advanced Manufacturing
Electrical and Management or Mechanical and Management
(Engineering Management with a specialisation in either electrical or mechanical engineering).
- Total Quality Management
- Asset and Facility Management
- People and Projects
- Leadership and Executive Coaching
- Consulting and Change Management
- International Facility Management.

Course requirements
- Completed recognised four year full-time Bachelor degree in a relevant engineering discipline with a grade point average of 4.0 or higher (on QUT’s 7 point scale); OR
- Completed recognised three year full time Bachelor degree in a mechanical or electrical related engineering discipline with a grade point average of 4.0 or higher (on QUT’s 7 point scale)
Graduate Certificate in Communication for IT (IN17)

Search for QUT IN17 online
CRICOS: 086328J

Indicative fee: $15,200 full course
Campus: Kelvin Grove and Gardens Point
Entry: February, July
Duration: 1 semester full time
IELTS: 6.0 overall (5.5 RW, 5.0 LS) or completion of the QUT EAP 2 program with minimum 50%

This course is intended primarily as a pathway for international students who want to study a Master of Information Technology (IN20 or IN21). Students who graduate from IN17 will be able to demonstrate advanced knowledge in at least one IT discipline.

As part of this course, you can study units in networks, security, enterprise systems, business process management and computer science.

Why choose this course?

This course is designed for applicants who do not meet the English requirements for direct entry to the Master of Information Technology. If you hold an undergraduate degree in IT, and you are interested in developing the specialist knowledge and language skills to undertake a Masters in Information Technology, then this course is for you. You’ll be able to improve your English language capability and academic literacy skills while studying advanced IT topics.

Upon successful completion of IN17, students are eligible for one semester of advanced standing towards the Master of Information Technology.

Course requirements

Successful completion of a recognised bachelor degree in IT.

Master of Information Technology (IN21/IN20)

Search for QUT IN21 or QUT IN20 online
CRICOS: 083059E

Indicative fee: $31,600 per year
Campus: Gardens Point
Entry: February, July
Duration: 1.5 years (3 semesters) (IN21) or 2 years (4 semesters) (IN20) full time dependent on educational background
IELTS: 6.5 overall (with no sub-score below 6.0)

Information technology underpins almost every aspect of modern society—from phones to dashboard navigation systems, from ATMs to robotic assembly lines to satellite communication, from online booking systems to banking to instant messaging. Technology is the driver of changes in the twenty-first century and an opportunity for you to shape the future.

Why choose this course?

You will gain advanced knowledge, based on research practices, in at least one IT discipline, and develop the ability to formulate best practice IT strategies and solutions.

The range of majors offered opens opportunities for graduates across the IT sector. There is strong industry demand in traditional areas such as networks, security and enterprise systems, as well as an increase in the need for specialists in the fields of data science and human-computer interaction.

Career outcomes include:

- Senior software engineer
- Computer network and systems engineer
- Data analyst
- Enterprise architect.

Course requirements

- A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.0 (on QUT’s 7 point scale)
- If your completed recognised bachelor degree is in information technology or IN17 you may be eligible for the 1.5 years (3 semesters) (IN21) program.
Learn from the experts

Research-based learning
Our researchers work in key areas, aiming to solve some of the major challenges facing society and the planet such as sustainable development and climate change, energy and food security, an ageing population and chronic disease, and information dissemination and security.

It’s this research that informs and enhances all aspects of teaching. Through research-based learning you will develop the critical thinking and entrepreneurial skills that are essential in graduate-level positions.

Throughout your studies you will have the opportunity to explore research themes and projects. If you have an enquiring mind and enjoy these opportunities, you can take your passion further and extend your undergraduate degree with an honours program.

Learn alongside researchers
QUT offers a rich research environment giving you the opportunity to connect with leading researchers at hospital-based facilities, environmental living laboratories, aerospace centres and QUT-based institutes. Students benefit from direct exposure to leading research teams that are tackling innovative solutions to a huge range of real-world challenges impacting on the future safety, health, security and wellbeing of Australians.

Our Vacation Research Experience Scheme is the opportunity to delve into the world of research by working with active researchers on a real project for a period of six to 10 weeks. It offers a challenging environment and is ideal if you’re keen to investigate your potential for a career in research.

Study support
We know the leap from high school to university can be a challenge. And so can returning to university study after a break. That’s why we offer study assistance programs such as STIMulate. STIMulate is there for all QUT students and helps build skills in maths, science and IT. The peer support program won the Australian Outstanding Peer Educator category of the Australasian Peer Leader Awards in 2015.

We also offer bridging programs in Chemistry, Mathematics B and Physics to prepare you for university studies where the subject knowledge is assumed. Bridging programs may be useful to brush up on your knowledge in a specific subject if it’s been a while since you’ve studied.
QUT offers a range of English language and academic pathway programs through our International College (QUTIC). These programs are designed to:

- Develop your academic and language skills for successful study in the Australian university context
- Offer an easy transition into your chosen degree program
- Help you develop key English skills essential for personal or professional success.

**Student success**

We have a high success rate of graduates progressing into their chosen QUT programs. You will benefit from a smooth transition, developing the confidence and necessary skills to succeed in your future academic study and professional life.

**Quality programs**

All QUTIC programs undergo regular review and are continually updated to ensure educational standards of the highest quality are maintained.

**Small class sizes**

Our small class sizes help you transition into studying in Australia and give you more opportunities to interact with teachers and other students.

**Personal, language and academic support**

You will receive a range of academic and personal support to help you adjust to studying and living in Brisbane.

**Activities program**

Make friends, get to know Brisbane and have fun with QUTIC’s activities program.

**IELTS test centre**

Located at QUTIC, our IELTS Test Centre offers academic and general modules to current students and external candidates.
I studied EAP at QUTIC and progressed directly into my Master of Business in Applied Finance. Studying at QUTIC made me feel comfortable to speak English. My teachers were always supportive and very patient, and I developed skills like academic writing that have helped me in my masters.

The facilities at QUT are very convenient – like the 24/7 computer labs and a spacious library.

I like the huge range of activities, like basketball, swimming and salsa dance.

There are plenty of opportunities to use English and make new friends. I have not only learned English, but also different cultures which will help me so much in my career.
Pathways to undergraduate programs

**General English** (5-week sessions)

Successful completion of QUT’s EAP Entry Test with the required score OR IELTS 5 (RW 5)

- **EAP 1** (12 weeks)
  - minimum 65% OR IELTS 5.5 (5)
  - achieve required grades
  - Standard Foundation (2 semesters)
  - Extended Foundation (full academic year)

Undergraduate program* up to 1 year of advanced standing

- **Diploma** (2 or 3 semesters*)
  - Business
  - Engineering
  - Creative Industries (IT)
  - Health Science (Health Studies)

Undergraduate program requiring IELTS 6.5 (6) for entry

- **EAP 2** (12 weeks)
  - minimum 65% OR IELTS 5.5 (RW 5, LS 5)
  - 50-64% OR IELTS 6 (RW 5.5 LS 5)
  - minimum 50% OR IELTS 6 (5.5)

- **EAP 3** (12 weeks)
  - minimum 65%

Postgraduate program requiring IELTS 6.5 (6) for entry

- **Graduate Certificate in Business and Communication**
  - (1 semester)

- **Graduate Certificate in Communication for Health**
  - (1 semester)
  - Nursing, Public Health or Environmental Health major

- **Graduate Certificate in Communication for IT**
  - (1 semester)

- **Graduate Certificate in Communication for Engineering**
  - (1 semester)

- **University Certificate in Tertiary Preparation - Undergraduate Studies**
  - (1 semester)
  - study 1 degree unit

Undergraduate program requiring IELTS 6.5 (6) for entry

- **Diploma in Health Science (Nursing)**
  - Receive 7 units of advanced standing

- **Master of Advanced Practice Nursing**
  - Master of Health, Safety and Environment
  - Receive 2 units of advanced standing

- **Master of Health Management**
  - Master of Public Health
  - Receive 4 units of advanced standing

- **Master of Information Technology**
  - (IN10/IN21)
  - Receive 1 semester of advanced standing into all IN20 majors, and selected IN21 majors#

Postgraduate program requiring IELTS 6.5 (6) for entry

- **Postgraduate program** requiring IELTS 7 for entry

- **Bachelor of Nursing**
  - Receive 7 units of advanced standing

- **Graduate Certificate in Communication for Health**
  - Nursing, Public Health or Environmental Health major

Pathways to postgraduate programs

**General English** (5-week sessions)

Successful completion of QUT’s EAP Entry Test with the required score OR IELTS 5 (RW 5)

- **EAP 1** (12 weeks)
  - minimum 65% OR IELTS 5.5 (5)
  - achieve required grades

- **EAP 2** (12 weeks)
  - minimum 65% OR IELTS 5.5 (RW 5, LS 5)
  - 50-64% OR IELTS 6 (RW 5.5 LS 5)
  - minimum 50% OR IELTS 6 (5.5)

- **EAP 3** (12 weeks)
  - minimum 65%

Postgraduate program requiring IELTS 6.5 (6) for entry

- **Master of Business**
  - (selected majors)
  - Receive 1 semester of advanced standing

- **Master of Information Technology**
  - (IN10/IN21)
  - Receive 1 semester of advanced standing into all IN20 majors, and selected IN21 majors*

- **Master of Advanced Practice Nursing**
  - Master of Health, Safety and Environment
  - Receive 2 units of advanced standing

- **Master of Health Management**
  - Master of Public Health
  - Receive 4 units of advanced standing

- **Master of Professional Engineering**
  - Receive 1 semester of advanced standing

- **Postgraduate program** requiring IELTS 6.5 (6) for entry

- **Postgraduate program** requiring IELTS 7.0 (6.5) for entry

*The 3-semester option is available for February intake only.

*For detailed information on the number of semesters required to complete the bachelor programs, please see course information, online.

*Refer to the QUT website for specific entry requirements for your chosen bachelor program.

*Students who do not have a Bachelor of IT may take the University Certificate in Tertiary Preparation for the PG studies pathway.
English language programs at QUT

With sophisticated learning technology and highly interactive classes, our English language programs cater for students at a range of different levels and with a range of different goals.

General English (GE)
Search for QUT GE online
CRICOS: 062077K
Indicative fee: $2185 per 5 weeks
Campus: Kelvin Grove
Enrolment fee: $175
Duration: 5 weeks full time, 25 hours per week (including two hours of guided individual learning)

We offer General English programs from 5 to 45 weeks in length starting at an elementary level, with a focus on integrated speaking, listening, reading and writing skills.

Why choose this program?
You’ll develop confidence in your English skills to communicate effectively in social, inter-cultural and professional situations. This program helps you prepare for entry into our English for Academic Purposes (EAP 1 or EAP 2) programs. This program will assist you to develop clear, fluent pronunciation and learn how to use English grammar and vocabulary in context.

English for Academic Purposes (EAP)

Our 12-week EAP programs provide direct pathways into the QUT foundation, diploma and degree programs. You will develop your academic English skills through classes that focus on speaking for academic workshops and presentations; note-taking strategies; writing and editing; active listening techniques; and research and referencing styles.

These programs are also suitable for students who want to improve their language skills for professional or personal success.

EAP 1 (QC31)
Search for QUT QC31 online
CRICOS: 089565E
Indicative fee: $5244
Campus: Kelvin Grove
Enrolment fee: $175
Entry: February, June, October
Duration: 12 weeks, 25 hours per week (including 2 hours of guided individual learning)
IELTS: 5.0 (RW 5) or completion of the QUT EAP entry test with the required score

Why choose this program?
We offer 3 levels of EAP that are designed to help you progress into the connecting QUT program.

<table>
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<tr>
<th>EAP Program</th>
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<td>EAP 1</td>
<td>Minimum 65%</td>
<td>EAP 2, foundation or diploma (excluding Diploma in Health Science (Nursing))</td>
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<td>EAP 2</td>
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<td>Bachelor and Masters programs (IELTS 6.5 for entry), or EAP 3</td>
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<td>EAP 3</td>
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<td>Minimum 50%</td>
<td>University Certificate in Tertiary Preparation, and Graduate Certificate programs in Business/IT/Health/Engineering</td>
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<tr>
<td>EAP 3</td>
<td>Minimum 65%</td>
<td>Bachelor and Masters programs (IELTS 7 for entry)</td>
</tr>
</tbody>
</table>

EAP 2 (QC32)
Search for QUT QC32 online
CRICOS: 011424G
Indicative fee: $5244
Campus: Kelvin Grove
Enrolment fee: $175
Entry: February, June, October
Duration: 12 weeks, 25 hours per week (including 2 hours of guided individual learning)
IELTS: 5.5 (RW 5.5, LS 5) or completion of EAP 1 with a minimum score of 65% or completion of the QUT EAP entry test with the required score

EAP 3 (QC33)
Search for QUT QC33 online
CRICOS: 078120C
Indicative fee: $5244
Campus: Kelvin Grove
Enrolment fee: $175
Entry: February, October
Duration: 12 weeks, 25 hours per week (including 2 hours of guided individual learning)
IELTS: 6.5 (sub-scores 6.0) or completion of EAP 2 with a minimum score of 65%
We offer a range of programs designed to prepare you to meet the entry requirements for your QUT course. These programs include foundation, diploma, University Certificate in Tertiary Preparation and postgraduate certificate programs.

Foundation programs
Our foundation programs will prepare you for direct entry into your chosen bachelor degree. You will receive a high level of academic and language support. You can take the foundation pathway after either Year 11 or Year 12 high school (or equivalent), depending on your school.

We offer two foundation programs:
- Standard Foundation
- Extended Foundation

The 3-semester Extended Foundation program is suitable for students who need additional language or academic support.

Why choose this program?
You will be well prepared for your undergraduate studies as you will be placed into a foundation stream relevant to your chosen bachelor degree. On successful completion of your foundation program, with the specific faculty progression requirements, you will receive a guaranteed place in the first year of your approved undergraduate program.

The foundation streams are offered in the following areas:
- Business
- Creative Industries
- Engineering
- Health
- Science
- Education
- Law
- Information Technology

Advanced standing
Students from Year 12 (or equivalent) who have achieved higher academic results with an IELTS 6.0 (sub-scores 5.0) may receive one semester of advanced standing towards the Standard Foundation program and complete foundation in one semester.

Course requirements
- Successful completion of senior high school or Year 11 (or equivalent) with the required grades
- The academic requirements depend on your country of residence.

Under 18 supervision program
If you’re under 18 years of age, the Department of Home Affairs requires you to have appropriate accommodation, support and welfare arrangements in place before starting your studies at QUT.

To meet visa requirements, you will either need to:
- be placed in a QUT approved homestay until you turn 18
- live with a parent/guardian or a suitable relative who is eligible to be nominated as a carer until you turn 18.

Our under 18 supervision program, coordinated by International Student Services, meets the Department of Home Affairs’ requirements by providing comprehensive support and monitoring of your welfare until you turn 18.

Applying for the supervision program
You must apply to the under 18 supervision program if you need to stay in an approved homestay until you turn 18.

If the university accepts responsibility for your care arrangements, you’ll receive a Confirmation of Appropriate Accommodation and Welfare (CAAW) together with your Confirmation of Enrolment (CoE), which you’ll need to apply for a student visa. You must not arrive more than 7 days prior to your welfare commencement date.

Standard Foundation (QC02)
Search for QUT QC02 online
CRICOS: 065045E
Indicative fee: $19,350 per semester
Campus: Kelvin Grove
Entry: February, June, October
Duration: 2 semesters full time
IELTS: 5.5 (sub-scores 5.0); or completion of the QUT EAP 1 program with 65%

Extended Foundation (QC04)
Search for QUT QC04 online
CRICOS: 050167G
Indicative fee: $21,300 full course
Campus: Kelvin Grove
Entry: February
Duration: 1 academic year
IELTS: 5.5 (sub-scores 5.0); or completion of the QUT EAP 1 program with 65%
Diplomas
We offer five diploma programs in a range of study areas: business, creative industries, engineering, information technology, and health science with majors in nursing or health studies.

Why choose this program?
You will benefit from additional academic and language support, small classes and more contact hours, allowing a smooth transition into your chosen bachelor program. Our diploma programs are generally equivalent to the first year of study of the relevant bachelor degree course.

Course requirements
• To enter UCTP, you must meet the academic requirements for your chosen degree program.

University Certificate in Tertiary Preparation programs (undergraduate/postgraduate)
Our one-semester University Certificate in Tertiary Preparation (UCTP) programs are designed to improve your English in order to meet the language requirements for entry into our bachelor and master programs that have an IELTS entry requirement of 6.5 or equivalent.

Why choose this program?
You will receive intensive preparation in academic language, lateral thinking, research and presentation skills and be awarded with a university certificate on completion. The UCTP program also gives you a head start on your chosen degree as it includes one degree unit from your chosen undergraduate or postgraduate program.

Course requirements
• To enter UCTP, you must meet the academic requirements for your chosen degree program.

Diplomas
We offer five diploma programs in a range of study areas: business, creative industries, engineering, information technology, and health science with majors in nursing or health studies.

Why choose this program?
You will benefit from additional academic and language support, small classes and more contact hours, allowing a smooth transition into your chosen bachelor program. Our diploma programs are generally equivalent to the first year of study of the relevant bachelor degree course.

Course requirements
• To enter UCTP, you must meet the academic requirements for your chosen degree program.

University Certificate in Tertiary Preparation programs (undergraduate/postgraduate)
Our one-semester University Certificate in Tertiary Preparation (UCTP) programs are designed to improve your English in order to meet the language requirements for entry into our bachelor and master programs that have an IELTS entry requirement of 6.5 or equivalent.

Why choose this program?
You will receive intensive preparation in academic language, lateral thinking, research and presentation skills and be awarded with a university certificate on completion. The UCTP program also gives you a head start on your chosen degree as it includes one degree unit from your chosen undergraduate or postgraduate program.

Course requirements
• To enter UCTP, you must meet the academic requirements for your chosen degree program.
Graduate Certificates

Postgraduate pathways in Business, Engineering, IT and Health

The Business, IT, Engineering and Health postgraduate certificate programs are suitable for you if you have not met the English requirements for the related masters program.

More information: Business (page 35), IT (page 70), Engineering (page 69) and Health (page 55).

Business

Pathway to Master of Business

Part 1
Graduate Certificate in Business and Communication 1 semester full time
  2 Communication units (at the college)
  2 Business major units at the faculty from one of the following majors
    Applied Finance | Integrated Marketing Communication | International Business | Management | Marketing | Strategic Advertising
  Graduate with a GPA of 4.0 (on QUT’s 7-point scale)

  + Part 2  Master of Business 3 semesters full time
    Receive one semester of advanced standing

IT

Pathway to Master of IT

Part 1
Graduate Certificate in Communication for IT 1 semester full time
  2 Communication units (at the College)
  2 IT major units at the faculty from one of the following majors
    Business Process Management | Computer Science | Data Science | Enterprise Systems | User Experience | Information Management | Networks | Security
  Graduate with a GPA of 4.0 (on QUT’s 7-point scale)

  + Part 2  Master of IT 3 semesters full time
    Receive one semester of advanced standing
    IN20 (all majors) and IN21 (Security, Networks, Enterprise systems)

Note: Students must have a recognised bachelor of IT to enter this Graduate Certificate program

Health

Pathway to Master of Advanced Practice Nursing, Master of Health Management, Master of Public Health and Master of Health, Safety and Environment

Part 1
Graduate Certificate in Communication for Health 1 semester full time
  2 Communication units (at the College)
  Complete two units from the approved masters program
  Graduate with a GPA of 4.0 (on QUT’s 7-point scale)

  + Part 2  Master of Advanced Practice Nursing  Duration varies*
    Master of Health Management
    Master of Health, Safety and Environment
    Master of Public Health
    Receive up to one semester of advanced standing

*The duration required to complete the masters program depends on the program and/or major you choose
Engineering

Pathway to Master of Professional Engineering

Part 1  Graduate Certificate in Communication for Engineering  1 semester full time

- 2 communication units (at the College)
- Complete two postgraduate Engineering units
- Graduate with a GPA of 4.0 (on QUT’s 7-point scale)

+  Part 2  Master of Professional Engineering  3 semesters full time

- Receive one semester of advanced standing
Double degrees

Double your study options and career possibilities.

A double degree combines two degrees into a single course of study, doubling both your study and career options.

Why choose a double degree?
With a double degree, you can:

- complete a double degree in a shorter time than two separate degrees, saving you time and money
- graduate with similar skills, knowledge and qualifications as graduates from each of the single degrees
- combine two areas of interest giving you greater variety in your studies
- graduate with a competitive advantage, with a broader range of skills and knowledge
- seek a career in either of your study areas, or in a field that combines both, giving you greater flexibility
- make friends and build networks across two professional areas.

How does it work?
With a double degree you’ll:

- study only the compulsory parts of each of the single degrees
- use your electives or optional units from each of the single degrees to complete your second degree
- complete two degrees in a shorter time than it would take to complete them separately.

Generally students completing a double degree have the same workload and number of units each semester as single degree students. Check the course structure for details.

You’ll usually study units from both disciplines at the same time, although some double degrees are structured so you spend some semesters focused on one study area.

You might be studying one degree based at Gardens Point campus and another at Kelvin Grove campus. The intercampus shuttle bus leaves every 10 minutes during semester to help you get to classes on different campuses.

You may have different expectations, processes and assessments for each study area. Attend orientation at the start of semester to sort out any issues with your study program and understand what is expected of you.
Double degree courses

There are over 80 double degree courses at QUT available to international students. Here are just a few.

**Bachelor of Business/Bachelor of Engineering (Honours) (IX59)**

- Search for QUT IX59 online
- CRICOS: 084925D
- Indicative fee: $33,800 per year
- Campus: Gardens Point
- Entry: February
- Duration: 5 years full time (10 semesters)
- IELTS: 6.5 overall (with no sub-score below 6.0)

Get a head start on advancing your career by combining valuable broad business skills with an engineering specialty. QUT’s engineering degree includes honours-level content integrated throughout the course to provide you with advanced knowledge and skills.

**Why choose this course?**

The engineering component of the degree will equip you with the ability to design and maintain cutting-edge products or infrastructure. Your additional business degree can help accelerate your career advancement.

Business majors include accountancy, advertising, economics, finance, management, marketing, human resource management, international business and public relations—giving a broad range of specialty areas to focus your career on.

Career outcomes depend on your area of specialisation and can include:

- Civil/Biomedical/Biomechanical/Aerospace Avionics/Electrical/Environmental/Software/Medical/Mechanical Engineer
- Account Executive
- Accountant
- Advertising and New Media Professional
- Economist
- Human Resource/Investment/Marketing/Public Relations/Risk Manager
- International Business Specialist

**Course requirements**

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

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**BE FUTURE-FOCUSED WITH 60 DAYS OF WORK INTEGRATED LEARNING IN AN ENGINEERING ENVIRONMENT.**

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**Bachelor of Business/Bachelor of Laws (Honours) (IX81)**

- Search for QUT IX81 online
- CRICOS: 083022G
- Indicative fee: $29,500 per year
- Campus: Gardens Point
- Entry: July
- Duration: 5.5 years full time (11 semesters)
- IELTS: 6.5 overall (with no sub-score below 6.0)

This course is one of the most popular double degrees at QUT because of the variety of options it offers you as a graduate.

**Why choose this course?**

Gain a valuable commercial perspective, ideal for specialist areas such as corporate law, company takeovers, mergers and acquisitions, corporate governance, compliance law, taxation law, insolvency practice and intellectual property law.

Business majors include accountancy, advertising, economics, finance, management, marketing, human resource management, international business and public relations, giving a broad range of specialty areas to focus your career on. Accountancy is a popular complementary choice of major for business/law students, providing you with formal recognition from peak bodies in both professions.

Career outcomes depend on the major you choose and can include:

- In-House Lawyer
- Account Executive
- Accountant
- Advertising and New Media Professional
- Economist
- Human Resource/Investment/Marketing/Public Relations/Risk Manager
- International Business Specialist
- Solicitor

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‘Preventing disease, prolonging life and promoting health to all Australians is much more effective when you know how to connect with your audience. Using the power of social media and interactive communication can certainly improve success. This combination is exactly what my double degree provided and helped me secure a graduate position with the Department of Veterans’ Affairs in Canberra.’

Bridget Dillon, Media and Communication/Public Health
Double degree courses

There are over 80 double degree courses at QUT available to international students. Here are just a few.

Bachelor of Business/Bachelor of Creative Industries (IX34)

Search for QUT IX34 online

CRICOS: 059596B

Indicative fee: $30 100 per year
Campus: Gardens Point and Kelvin Grove
Entry: February
Duration: 4 years full time (8 semesters)
IELTS: 6.5 overall (with no sub-score below 6.0)

Design your own degree by exploring your creative talents and choosing a Creative Industries major, as well as studying business.

Why choose this course?

Equip yourself for an inspiring career in the growth and development of creative industries.

Creative businesses continue to establish themselves worldwide, so not only will you be able to use this degree globally, but your combined skills and knowledge will also enhance your value to traditional as well as creative businesses.

Career outcomes depend on the major you choose and can include:
• entertainment industries producer
• events manager
• entertainment marketing professional
• music agent/manager
• publicist

‘I think studying a double degree has provided me with a variety of soft skills, experiences and discipline-specific knowledge that can be transferred to future employment positions whether the role is in law or creative industries. Having studied a double degree has really broadened my career prospects and allowed me to choose from a wider variety of roles.’

Hasting Lai, Creative Industries/Law

‘Studying a double degree provided me with a greater range of technical and soft skills, experiences and discipline-specific knowledge that I was able to transfer to employment positions during my studies and after graduation in both the legal and creative industries. Graduating with a double degree broadened my career prospects and allowed me to choose from a wider variety of graduate positions which in turn has lead me to my current role as a senior tax consultant at KPMG.’

Danielle Vaz, Information Technology/Business
Master of Business/Master of Business (BS18)

Search for QUT BS18 online

CRICOS: 069780G

Indicative fee: $31700 per year
Campus: Gardens Point
Entry: February, July
Duration: 2 years (4 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

This double degree provides you with the opportunity to develop depth of expertise in two business disciplines.

Why choose this course?

Combine two business study areas and improve your career options in an increasingly competitive job market. You’ll be able to work and make decisions across multiple business areas.

Multiple study area combinations are available; refer to page 32 for a complete list.

Course requirements

- A completed recognised bachelor degree in a related discipline with a minimum GPA of 4.0 (on QUT’s 7-point scale). Applicants for the accounting study area must have an appropriate undergraduate degree in accountancy; and
- Applicants must have at least three years of appropriate business employment experience. Evidence of your professional roles and experiences must be submitted in an extended curriculum vitae.
Collaborate, research and work with us for a more innovative approach to research that can help you and the world progress.

Why QUT?
We’re conducting world-leading, outcomes-focused research at the intersection of traditional disciplines. Recognised as a leader in this transdisciplinary approach, we are at the nerve centre of progressive research - an exciting and rewarding place to be.
Our priorities

A focus on technology and the innovation needs of our society and our economy drives our research. Transdisciplinary collaboration between experts from multiple fields helps us meet the complex needs of a changing world.

Our expertise, strengths and priorities lie in:

- biomedical engineering
- biomolecular science
- chronic disease intervention
- business of technology
- data science
- digital media
- education
- health systems
- injury prevention and management
- materials science
- plant biotechnology
- robotics
- technology, regulation and society

Research areas

We have a wide range of specialist research areas. If you are interested in studying a research degree with us, you should strongly consider aligning your research with one of our areas.

Business

Collaborate with government and industry to find innovative solutions that benefit business and community at a local, national and global level.

Explore areas like:

- accountability, regulation and governance
- consumers, markets and stakeholders
- economics and finance
- entrepreneurship, innovation and strategy
- non-profit and social enterprise
- organisation and work.

Creative Industries and Innovation

Join our progressive and collaborative postgraduate community and make an original contribution to media, design or creative arts research. We believe in fostering a supportive intellectual environment that encourages our researchers to address real world problems in areas like:

- digital media, communication and culture
- innovation in the performing and digital arts
- sustainability and innovation in design.

Education

Recognised internationally as a leader in education research with a global outlook, we provide the right environment for our researchers and research students to make real progress and generate real world impact. Our research is leading the way in areas like:

- childhood in changing contexts
- initial teacher education and professional learning
- literacies, culture and digital media
- STEM education
- student engagement, learning and behaviour.

Health and Biomedical Innovation

Get hands-on experience with patients and students, and collaborate with government, community groups, hospitals and institutions from around the world. Your work has the potential to advance healthcare in areas including:

- behavioural neuroscience and mental health
- chronic conditions, including cancer
- healthy lifestyles, ageing and environments
- emergency care and health services
- infection and injury prevention.

Law and Justice

As our commercial, social and digital worlds continue to evolve, our laws and justice system must progress with them. Our research is helping to shape the law and guide policy reform in areas like:

- commercial and property law
- crime and justice
- health law, intellectual property and innovation law
- international law and global governance.

Science and Engineering

From robotics to biomedical engineering, we are leading the way with research that will contribute significantly to the social, economic and environmental wellbeing of people across the globe. It’s exciting, world-changing work happening in areas like:

- chemistry, physics and mechanical engineering
- civil engineering and built environment
- earth environmental and biological sciences
- electrical engineering and computer science
- information systems
- mathematical sciences.
Our research students are agents of change, constantly seeking out new and innovative ways to progress ideas to reality. Through a more progressive, collaborative approach to research, we are delivering solutions to real world challenges.

Our research education difference

Advance
- Develop advanced discipline-specific knowledge.
- Learn how to apply critical and creative thinking.
- Investigate new practices that will progress inquiry.

Lead
- Cultivate professional skills.
- Learn management practices.
- Build experience that you can transfer to your future career.

Engage
- Get authentic industry experience.
- Learn to work with others from different disciplines.
- Problem solve with an end-user focus.

Research degrees

Whether you’re beginning your research studies or continuing at a higher level, our degrees offer a unique and enriching research experience. The different research degrees we offer include:

- PhD
- Professional doctorate
- Master of Philosophy
- Honours and undergraduate research
- Higher doctorate.

Here are just a couple of research options at QUT. For more courses and information, go to www.qut.edu.au/research.

Master of Philosophy (IF80)
Search QUT IF80 online
CRICOS: 095410G
Indicative fee: $29,200–$35,400 per year
Campus: Kelvin Grove or Gardens Point
Entry: Start any time
Duration: 1.5–2 years (3–4 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

Build your research skills and set yourself up for the opportunity to advance to a PhD.

Each of our faculties offers a Master of Philosophy, but if you’re not sure what you’d like to specialise in there is also the option of a non-specialised degree.

Why choose this course?
This course is personalised and innovatively designed to recognise your unique skills, experiences and career aspirations.

Course requirements
- To be eligible, you need either a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with a minimum GPA of 5.0 (on QUT’s 7-point scale) and relevant professional and/or research experience (as determined by the faculty).
- Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Doctor of Philosophy (PhD) (IF49)
Search QUT IF49 online
CRICOS: 006367J
Indicative fee: $29,200–$35,400 per year
Campus: Kelvin Grove or Gardens Point
Entry: Start any time
Duration: 3–4 years (6–8 semesters) full time
IELTS: 6.5 overall (with no sub-score below 6.0)

At QUT, students normally:
- complete a literature review
- develop and refine a research problem
- present a research theory at a confirmation seminar
- complete a program of research which tests the theory
- complete a final thesis or dissertation of findings.

Why choose this course?
A PhD is ideal if you:
- want to make a significant original contribution to your field
- plan to pursue a career in industry, government or academia as an expert in your chosen area
- are self-motivated and able to commit to a large-scale project over several years.

Course requirements
- A completed recognised relevant First Class or Second Class Division A Honours degree or equivalent; or
- A completed recognised masters degree or professional doctorate (by research or coursework) with a 25% significant research component or more, a minimum GPA of 5.0 (on QUT’s 7-point scale) and present evidence of research experience and potential for approval.
A personal challenge

‘What’s involved in a PhD is really finding a very small contribution that you can make to a body of knowledge. So it’s not trying to change the world, although often many people’s PhDs might lead to that, it’s really going very deep into a very narrow field of study.’

Dr Kirstin Ferguson, PhD (Business), Bachelor of Laws

2017 Young Tall Poppy Science Award winner

‘My team’s research is currently focused on identifying risk factors of osteoarthritis, evaluating new ways of imaging osteoarthritis, and working towards designing and testing new treatments that help to repair osteoarthritic joints. For me, the real inspiration for my work comes whenever I meet a patient who is suffering with this condition. I feel the real value of my work is the responsibility I have to help them.’

Dr Indira Prasadam

2017 Young Tall Poppy Science Award winner

‘Technology is constantly redefining how we learn, play and interact with this beautiful world around us, but also poses challenges in a way that we never imagined. I believe that the solutions to some of the greatest challenges in today’s world of rapid change are at the intersection of many research fields.

We embrace novel technologies with a transdisciplinary approach to develop medical devices. Our team is working towards translating robotics and vision technologies into affordable systems, and when successful it can have a global reach to improve healthcare outcomes.’

Dr Anjali Jaiprakash
The future of robotics is at QUT

QUT’s Professor Peter Corke has been awarded the honour of Distinguished Professor for his revolutionary work in the field of robotics.

Professor Corke’s passion for robotics research has seen him lead the development of the world’s first massive open online courses (MOOCs) on robotics.

As Director of the Australian Centre for Robotic Vision (based at QUT) – Professor Corke is surrounded by other robotic visionaries.

Project Manager of Humanoid Robotics for the Centre, Belinda Ward, leads a project in social robotics, using Softbank’s Pepper robot platform. Pepper is the world’s first humanoid robot that can recognise emotions and mimic human behaviours.

Supporting rising entrepreneurs

The MIT Global Entrepreneurship Bootcamp, held at QUT in 2017 and again this year, not only launched QUT as a leading technology university on the global stage – but also supported the rise of the next generation of innovators.

Startup ideas included a pair of earrings to monitor gestational diabetes in pregnant women and a device to support brain to bladder function among geriatric patients.

QUT’s Professor Rowena Barrett, Head of the School of Management, said entrepreneurship is a key skill for future QUT graduates.

“QUT is developing graduates who can choose to be entrepreneurs by applying their discipline skills and knowledge to solve future global challenges,” Professor Barrett said.

Drought resistant crops combat climate change

QUT scientists have joined an international consortium of researchers in an effort to future-proof crops against the impacts of global climate change. The consortium have studied the ‘resurrection plant’, Xerophyta viscosa, which can ‘rise from the dead’ due to its unique ability to survive complete drying. The researchers hope their results will support the development of food crops that are able to withstand the impact of global climate change.

Research leader Henk Hilhorst said climate change is causing more extreme periods of drought and at the same time the demand for food production is on the rise.

“Resurrection species like Xerophyta viscosa may serve as ideal models for the ultimate design of crops with enhanced drought tolerance.”
Augmented reality app changing the patient experience

People with high blood pressure and type 2 diabetes will benefit from a customised app featuring augmented reality (AR). The app has been designed to improve patient understanding of the multiple medications they need to use.

GP and QUT research scholar, Dr Alireza Ahmadvand, is part of the QUT research team investigating how best to use AR.

"Most people have smartphones so it makes sense to find ways to use them to their full potential in delivering healthcare."

"AR brings the possibility of using smart phones to give information on specific medications in a form appropriate to each person’s level of understanding in a convenient and timely way," Dr Ahmadvand said.

Unlocking keyhole surgery innovation

Keyhole surgery is a complex process, even for the most experienced surgeons. But that is all about to change with QUT developing a new class of medical robotics that can see soft tissue and be tracked by surgeons in real-time.

Project leader and renowned orthopaedic surgeon, Professor Ross Crawford, said the new system combining state-of-the-art miniaturised stereo cameras, 4D ultrasound sensing, and artificial intelligence can see the position of soft tissue like tendons and ligaments, as well as bone and medical tools.

"Working with a dynamic 3D model rather than a flat image on a screen is a real game changer in terms of accuracy in keyhole surgeries," Professor Crawford said.

3D technologies add another dimension to healthcare

The rise of biofabrication is revolutionising modern medicine.

QUT’s Distinguished Professor Dietmar W Hutmacher is leading a multidisciplinary team which is developing biomaterial (bioink) software and hardware. The patient-specific 3D printed implants containing anti-cancer chemotherapy will deliver life-saving treatment for breast cancer patients.

"The chemotherapy drugs on the surface of the scaffold allow drugs to be delivered to the cancer site instead of the whole body as is the current practice," Professor Hutmacher said.

This development follows QUT’s partnership with Metro North Hospital and Health Services to establish the Herston Biofabrication Institute – the first of its kind in Australia dedicated to 3D technologies for the hospitals of the future.
All courses

For more information on these courses search www.qut.edu.au by the course code for more detailed information.

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| BUILDING AND PLANNING | |
|-----------------------|---------|--------|------------------|-------|---------------|---------|
| Bachelor of Urban Development (Honours) (UD01) | 084079J | GP | 4 | Feb, Jul | $31 000 | 6.5 (6) |
| Bachelor of Property Economics (UD05) | 084078K | GP | 3 | Feb, Jul | $30 500 | 6.5 (6) |
| Bachelor of Property Economics (Honours) (UD10) | 084048K | GP | 4 | Feb, Jul | $30 000 | 6.5 (6) |
| Master of Project Management (PM20) | 084927B | GP | 1.5 | Feb, Jul | $33 200 | 6.5 (6) |
| Graduate Certificate in Project Management (PM15) | 084926C | GP | 0.5 | Feb, Jul | $16 600 | 6.5 (6) |

<p>| CREATE, COMMUNICATION AND DESIGN | |
|-----------------------------|---------|--------|------------------|-------|---------------|---------|
| Diploma in Creative Industries (IF06) | 081617G | KG | 8 months (2 semesters) or 3 semesters (for Feb intake only) | Feb, Jun Oct | $20 740 | 5.5 (5) |
| Bachelor of Creative Industries (KK43) | 059698M | KG | 3 | Feb, Jul | $30 500 | 6.5 (6) |
| Bachelor of Design (DE43) | 096565B | GP | 3 | Feb, Jul** | $34 300 | 6.5 (6) |
| Bachelor of Design (International DE45) | 096566A | GP | 4 | Feb, Jul** | $34 300 | 6.5 (6) |
| Bachelor of Design/Bachelor of Law (Honours) (ID13) | 096568K | GP | 5.5 | Feb, Jul | $31 700 | 6.5 (6) |
| Bachelor of Fine Arts (KK34) | 056185A | KG | 3 | Feb, Jul** | $30 100 | 6.5 (6) |
| Bachelor of Communication (KC40) | 096577J | KG | 3 | Feb, Jul** | $30 200 | 6.5 (6) |
| Bachelor of Creative Industries/Bachelor of Human Services (IX43) | 058291E | KG | 4 | Feb | $30 200 | 6.5 (6) |
| Bachelor of Creative Industries/Bachelor of Information Technology (IX56) | 058227E | GP &amp; KG | 4 | Feb, Jul | $31 600 | 6.5 (6) |
| Bachelor of Creative Industries/Bachelor of Law (Honours) (IX33) | 083023F | GP &amp; KG | 5.5 | Feb, Jul | $29 500 | 6.5 (6) |
| Bachelor of Fine Arts (Creative Writing, Film, Screen and New Media)/Bachelor of Law (Honours) (IX85) | 083024E | GP &amp; KG | 5.5 | Feb, Jul | $29 500 | 6.5 (6) |
| Bachelor of Communication/Bachelor of Nutrition Science (ID08) | 096580C | KG | 4 | Feb | $32 600 | 6.5 (6) |
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| Doctor of Creative Industries (KK59) | 069863A | KG | 3 | Feb | $29 200 | 6.5 (6) |</p>
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# All courses

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# Information Technology

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<th>Fee per year*</th>
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<tr>
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## Master of Applied Science (Medical Physics) (PH80)
- CRICOS: 043548G
- Duration: 1.5 years
- Entry: Feb, Jul
- Fee per year: $31,700
- IELTS: 6.5 (6)

## Graduate Diploma of Applied Science (Medical Physics) (PH71)
- CRICOS: 020315D
- Duration: 1 year
- Entry: Feb, Jul
- Fee per year: $32,000
- IELTS: 6.5 (6)

## UNIVERSITY-WIDE

### Master of Philosophy (Hosted by faculty) (IF80)
- CRICOS: 095410G
- Duration: 1.5 – 2 years
- Entry: Anytime
- Fee per program: $29,200 – $35,400
- IELTS: 6.5 (6)

### Doctor of Philosophy (Hosted by faculty) (IF49)
- CRICOS: 006367J
- Duration: 3 – 4 years
- Entry: Anytime
- Fee per program: $29,200 – $35,400
- IELTS: 6.5 (6)

## ENGLISH & FOUNDATION PROGRAMS

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- Economics, Finance and Philanthropy majors are only available in February.
- ** depending on educational background
- ^^^ mid-year commencement for Philanthropy and Nonprofit Studies major
- ^^^^ Philanthropy and Nonprofit Studies major is only available in February. Mid-year entry for other majors is subject to unit and supervisor availability.
- ^^^^^ study at both campuses depends on selected major
- # Graduate Entry only
- ### mid-year commencement available for some majors
- #### admission in July is with suitable advanced standing (credit) only
- * Indicative fees per year
- ** IELTS (No sub score below)
- + with Integrated Marketing Communications major is available online
- ++ not all study areas available online
Below you’ll find a guide to the minimum academic entry requirements for selected high school qualifications. Further qualifications are listed online within the Entry Requirements tab of the course you're interested in. For more information, visit: www.qut.edu.au/international/applying/step-3-check-you-meet-the-entry-requirements

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<th>IELTS requirement</th>
<th>Pre-Requisites</th>
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Below you'll find a guide to the minimum academic entry requirements for selected high school qualifications. Further qualifications are listed online within the Entry Requirements tab of the course you're interested in. For more information, visit: www.qut.edu.au/international/applying/step-3-check-you-meet-the-entry-requirements

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**Footnotes**

**International**
- A levels Cambridge International - General Certificate of Education (GCE) Advanced (A) Level aggregate score from either:
  - Three GCE A-Level subjects; or
  - Two GCE A-Level subjects and two Advanced Subsidiary (AS) subjects.
  - Aggregate is calculated based on: A*(a*)=6, A(a)=5, B(b)=4, C(c)=3, D(d)=2, E(e)=1, U=0 for A level subjects; and A*(a*)=3, A(a)=2.5, B(b)=2, C(c)=1.5, D(d)=1, E(e)=0.5, U=0 for AS level subjects.

**Canada**
- Ontario Secondary School Diploma overall grade average using best six Grade 12 subjects of course types: University preparation (U); University/college preparation (M); or College preparation (C).
- Alberta High School Diploma overall grade average using the best five Level 30 Provincial Diploma Exams.
- British Columbia Senior Secondary School Graduation Diploma overall grade average using the best five Provincially Examined subjects.

**China**
- GAO%KAG percentage average in best 4 academic subjects (where percentage equals the Aggregate score/Total marks)
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<th>Score 3</th>
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<tr>
<td>India</td>
<td>All India Senior School Certificate in academic stream or Indian School Certificate in academic stream overall average in best five academic subjects (two languages and three academic subjects), excluding physical education.</td>
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<td>12</td>
<td>45</td>
<td>65</td>
<td>7</td>
<td>24</td>
<td>2</td>
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<td>13</td>
<td>6.5</td>
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<td>Indonesia</td>
<td>Sijil Tinggi Persekolahan Malaysia (STPM) (Malaysian Higher School Certificate Examination) aggregate score over best three A level subjects (excluding General Paper): where A/A- = 5; B-/B- = 4; B = 3; B+/C+ = 2; C = 1; less than C = 0.</td>
<td>4.1</td>
<td>12</td>
<td>45</td>
<td>65</td>
<td>7</td>
<td>24</td>
<td>2</td>
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<td>6.5</td>
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Germany: German Abitur: Zeugnis der Allgemeinen Hochschulreife overall grade point average on 6-point scale (where 1 is best).

Hong Kong: HKDSE aggregate score over the five best subjects (unless otherwise specified) (across Core and category A or C electives) where 2 is the minimum accepted grade.

India: All India Senior School Certificate in academic stream or Indian School Certificate in academic stream overall average in best five academic subjects (two languages and three academic subjects), excluding physical education.

Indonesia: Sijil Tinggi Persekolahan Malaysia (STPM) (Malaysian Higher School Certificate Examination) aggregate score over best three A level subjects (excluding General Paper): where A/A- = 5; B-/B- = 4; B = 3; B+/C+ = 2; C = 1; less than C = 0.
Scholarships and financial support

Being selected as a QUT scholar is a rare and fantastic experience, and can include opportunities that may enhance your career prospects. There are plenty of scholarships that you could be eligible for. Here are just a few of them.

For more scholarships and information visit https://www.qut.edu.au/international/scholarships-and-prizes

### Scholarships and Prizes

#### Merit scholarships

Our international merit scholarships are offered through the QUT Business School, Creative Industries Faculty and Science and Engineering Faculty and awarded to high-achieving international students. As a recipient you will receive a scholarship covering 25% of your course fees, provided that you maintain a minimum grade point average throughout the course of your study. There is an unlimited number available.

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<th>ELIGIBILITY</th>
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<td><strong>International Merit Scholarship</strong></td>
<td>• a scholarship to cover 25% of your tuition fees for your first semester of study at QUT</td>
<td>You must be an international student, and:</td>
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<tr>
<td>(Science and Engineering Faculty)</td>
<td>• an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you meet the academic conditions (maintain a minimum overall grade point average (GPA) of 5.5 on the QUT 7-point scale throughout your course at QUT)</td>
<td>• have completed a qualifying course from any country outside Australia with the required academic results</td>
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<td>• save up to AUD$38,000 in tuition fees</td>
<td>• meet the minimum English language entry requirements or equivalent for direct admission</td>
</tr>
<tr>
<td><strong>Triple Crown Scholarship</strong></td>
<td>• a scholarship to cover 25% of your tuition fees for your first two semesters of study at QUT</td>
<td>• apply for and be accepted into one of the courses offered by QUT.</td>
</tr>
<tr>
<td>(QUT Business School)</td>
<td>• an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you meet the academic conditions (maintain a minimum overall grade point average (GPA) of 5.5 on the QUT 7-point scale throughout your course at QUT)</td>
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<td></td>
<td>• save up to AUD$29,900 on business tuition fees and up to AUD$34,300 on creative industries tuition fees</td>
<td></td>
</tr>
<tr>
<td><strong>Creative Industries International Scholarship</strong></td>
<td>• $5000 as a once-off payment based on merit</td>
<td>You must be an international student, and:</td>
</tr>
<tr>
<td>(Creative Industries Faculty)</td>
<td></td>
<td>• have received an offer to study the Master of Education coursework degree</td>
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<td></td>
<td></td>
<td>• are commencing your studies in the upcoming semester</td>
</tr>
<tr>
<td><strong>International Merit Double Degree Scholarship</strong></td>
<td>• a scholarship to cover 25% of your tuition fees for your first two semesters (one year) of study at QUT. This scholarship is based on your entry score</td>
<td>a scholarship for future international undergraduate students who have demonstrated academic excellence in their past studies and want to continue their academic achievements in the Business, Creative Industries or Science and Engineering Faculty. The following double degree courses are eligible: IX22, IX23, IX30, ID01, IX36, ID03, IX59, IX67, IX93</td>
</tr>
<tr>
<td></td>
<td>• an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you meet the academic conditions</td>
<td></td>
</tr>
<tr>
<td><strong>Master of Laws in Intellectual Property Dean’s Scholarship</strong></td>
<td>• a scholarship that will waive 50% of your tuition fees for a full-time year of study in our Master of Laws in Intellectual Property</td>
<td>• be offered a place in our Masters of Laws in Intellectual Property</td>
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<tr>
<td></td>
<td></td>
<td>• have met the English language requirements</td>
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<tr>
<td></td>
<td></td>
<td>• be an international student from a developing country in the Asia-Pacific region as declared by the Minister of Foreign Affairs, Australian Government</td>
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<td>• be a high achiever in your academic qualifications at tertiary level</td>
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<td>• show details of relevant work experience in your course application.</td>
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</tbody>
</table>
Research scholarship

Here is just one of a few research scholarships available to international students. Visit our website for more information.

QUT Postgraduate Research Award (QUTPRA)

- a living allowance for three years, indexed annually ($26,682 in 2017). The scholarship is tax exempt for full-time students, and can be used to support living costs.
- International students may also receive a research degree tuition fee sponsorship.

You must:

- meet the admission criteria for a PhD
- apply for and be accepted into a PhD or professional doctorate
- meet English language proficiency requirements by 30 September 2018.

Equity scholarships scheme

All International undergraduate, postgraduate and research students can receive:

- an Equity Bursary of up to $1,500 for one year
- an Equity computer (a reconditioned desktop computer with the capacity to access internet, and a USB drive).

Government Aid

QUT offers assistance for international students to access a range of scholarships and financial aid programs offered by governments and scholarship bodies in Australia and other countries.

Search ‘QUT government aid’ for more information.

Financial support

There are many ways to ensure you are supported financially as a student:

- you might choose to work part-time while studying to help balance your finances — student visas granted on or after 26 April 2008 automatically allow you to work up to 20 hours a week during the semester and full-time during the holidays
- our Careers and Employment service and the QUT Guild can help you find a job. Visit www.careers.qut.edu.au or www.qutguild.com
Important dates

Make sure you send your application form by the application closing dates listed in the table below, to be considered for entry to QUT or QUT International College.

You need to accept your offer by the acceptance closing dates, listed in the table below.

You can also view the closing dates online at www.qut.edu.au/international/applying

If you need help with your form, visit one of our QUT international agents. You can find a list of our agents online at www.qut.edu.au/international/find-a-qut-representative

<table>
<thead>
<tr>
<th>2019 Closing Dates - All Degree Programs</th>
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<tbody>
<tr>
<td>Study Period</td>
</tr>
<tr>
<td>Semester 1 2019</td>
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<tr>
<td>Semester 2 2019</td>
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<tr>
<th>General English</th>
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<tr>
<td>Session</td>
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<th>English for Academic Purposes 1 and 2</th>
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<tbody>
<tr>
<td>Session Dates</td>
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<tr>
<td>28 February – 4 June</td>
</tr>
<tr>
<td>27 June – 1 October</td>
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<tr>
<th>English for Academic Purposes 3</th>
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<tbody>
<tr>
<td>Session Dates</td>
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<tr>
<td>28 February – 4 June</td>
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2019 - 2020 Important Dates - QUT International College Programs

<table>
<thead>
<tr>
<th>Academic Entry Programs</th>
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<tr>
<td>Semester Dates</td>
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<tr>
<td>Foundation and Diplomas</td>
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<tr>
<td>20 February - 18 June 2019</td>
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<tr>
<td>19 June - 15 October 2019</td>
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</tbody>
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| Diplomas (3 semesters) |
| 20 February 2019 - 18 February 2020 | Public Holidays: 19 April, 22 April and 25 April, 6 May, 14 August, 7 October 2019 and 27 January 2020 |

| Extended Foundation Program |
| 20 February - 20 December 2019 | Public Holidays: 19 April, 22 April and 25 April, 6 May, 14 August and 7 October 2019 |

| University Certificate |
| 18 July - 15 November 2019 | Public Holiday: 14 August and 7 October 2019 |

2019 Orientation Information Session - QUT International College

<table>
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<tr>
<th>IT and Business Postgraduate Pathways</th>
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<tbody>
<tr>
<td>Session</td>
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<tr>
<td>TP = Teaching period</td>
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<tr>
<td>13TP1</td>
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<tr>
<td>Semester 2 2019</td>
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</tbody>
</table>

*subject to change

Information contained in this publication is correct at the time of publishing. The University reserves the right to amend any information, and to cancel, change or relocate any course.

For information on new and changed courses visit www.qut.edu.au/international

These dates are subject to approval and may change.

Onshore applicants are those already in Australia.

Offshore applicants are those that will need to submit a new Australian student visa application from offshore.
Apply

For coursework degree, Foundation or Diploma programs, complete the F form.
For English-only programs (no other program), complete the English Language Program form.
For research programs, complete the FR form.
Visit www.qut.edu.au/international/applying for the latest forms and information about applying.

Choose a course
Visit www.qut.edu.au/international/find-a-course

Confirm the closing dates
Some courses have early closing dates. Check the key dates for applications in this guide or at www.qut.edu.au/international/applying. We encourage you to apply well before the closing date as places can fill up quickly and applications may be considered up to one year in advance of entry.

Check the entry requirements
See the online Entry Requirements tab of the course you’re interested in studying, for details on the minimum academic and English language requirements, as well as any additional entry requirements for admission.

Submit your application
Apply using the relevant QUT form attached to this guide or available at www.qut.edu.au/international

You may need to provide details of previous study or employment and supporting documents (originals or certified copies). Submit your application, (including the application fee of A$100 (including GST) and all certified supporting documents, to QUT or your agent. This fee is non-refundable.

Accept your offer
If your application is successful, we’ll send you an offer including Acceptance of Offer and Student Declaration forms. Ensure you meet all conditions (if any) and return your signed Acceptance of Offer form, student declaration and payment to QUT International Admissions or your QUT agent.
2018 calendar of events

Check the www.qut.edu.au/study/events page for upcoming QUT study information events in your area or that are happening online.
How to cheaply do: Moreton Island

Living in Brisbane is the perfect opportunity to experience many beautiful neighbouring islands, and it doesn’t have to cost you a fortune either! Student blogger Marta shares her tips and tricks for experiencing Moreton Island on a budget. Get set for dolphin selfies and sand tobogganing!

Submitting your QTAC application

We get it. Thinking about university can feel daunting and confusing. Current Nursing student Da Yea Kim has been through the process herself and sets the record straight for fellow international students completing high school in Australia.

Hot tip? “If you are applying for scholarships, make sure you check their requirements!”

Getting outdoors

Sometimes the best way to de-stress from university is to get outdoors. And by outdoors, student blogger Marianne is referring to her hike to Mount Beerburrum Lookout! Mount Beerburrum is located in the Sunshine Coast, only a short drive from Brisbane. The hike is worth it when you see the view from the top!