



BRISBANE
AUSTRALIA

**INTERNATIONAL
COURSE
GUIDE**

UNDERGRADUATE
POSTGRADUATE

2020

ENGLISH AND
ACADEMIC PATHWAYS

**a university for
the real world®**





2nd IN AUSTRALIA

(Times Higher Education Young University Rankings, 2018)

91.7% OVERALL SATISFACTION FOR INTERNATIONAL STUDENTS

(International Student Barometer, 2018)



50 000 STUDENTS FROM MORE THAN 100 COUNTRIES

Queensland University of Technology – a real-world university of today and tomorrow

We're glad you're considering studying with QUT.

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

QUT is a major Australian university with a truly global outlook. Home to nearly 50,000 students, our learning and teaching approach is to assist students to develop the skills and attitudes to be the next generation of change-makers. We'll help you look beyond the horizon and develop an entrepreneurial perspective.

The impact of technology is evident in every facet of modern living, and at QUT, technology is more than just part of our name. We embrace and develop new technologies to help you learn and to amplify the benefits of technology in your chosen career.

Our university teachers include entrepreneurs and industry leaders who will inspire you and link you to the real world through industry-based projects, guest lecturers, internships and placements. Our connections with industry are globally recognised which means our students and our research programs have a global impact.

As you'll see, studying at QUT gives you a high-quality education and puts you in the heart of Brisbane, a modern and multicultural city. QUT's staff and students come from many different cultural and religious backgrounds; including more than 8000 international students from over 100 countries.

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, find accommodation and get connected.

Choosing QUT is just the beginning of an exciting international study experience for you, and we're here to help you every step of the way. We look forward to seeing you at QUT soon.

Professor Scott Sheppard

Deputy Vice-Chancellor and Vice-President, International



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

**AUSTRALIA'S
HIPPEST
CITY** lonely planet

**BRISBANE
HOST'S
AUSTRALIA'S
LARGEST INTERNATIONAL
STUDENT WELCOME
FESTIVAL**



**ONE
OF THE
WORLD'S
MOST LIVABLE CITIES**



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.

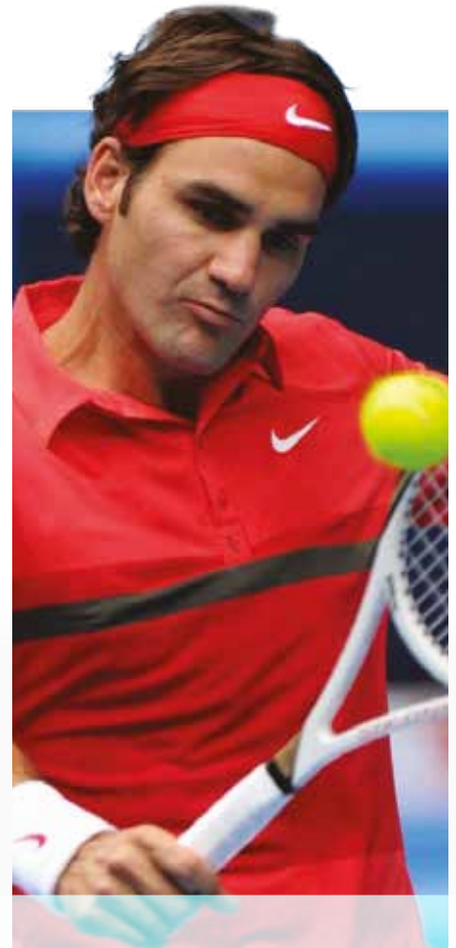
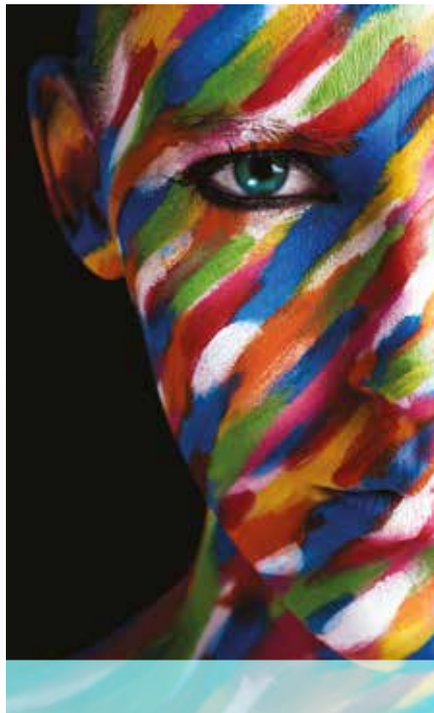
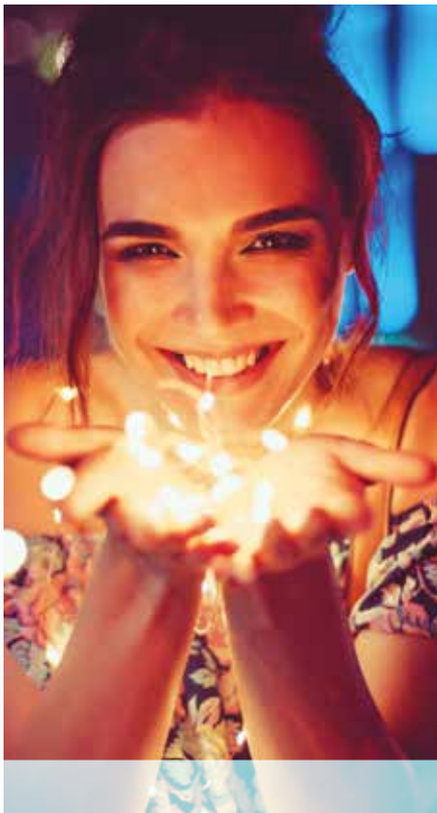
Nature and wildlife

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

AUSTRALIA'S NEW WORLD CITY



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?



Kelvin Grove campus



Queen Street Mall




2 VIBRANT
CITY CAMPUSES


BRISBANE
POPULATION 2.42 MILLION
AND GROWING

(Australian Bureau of Statistics, 2017)

25% OF BRISBANE RESIDENTS
BORN OVERSEAS





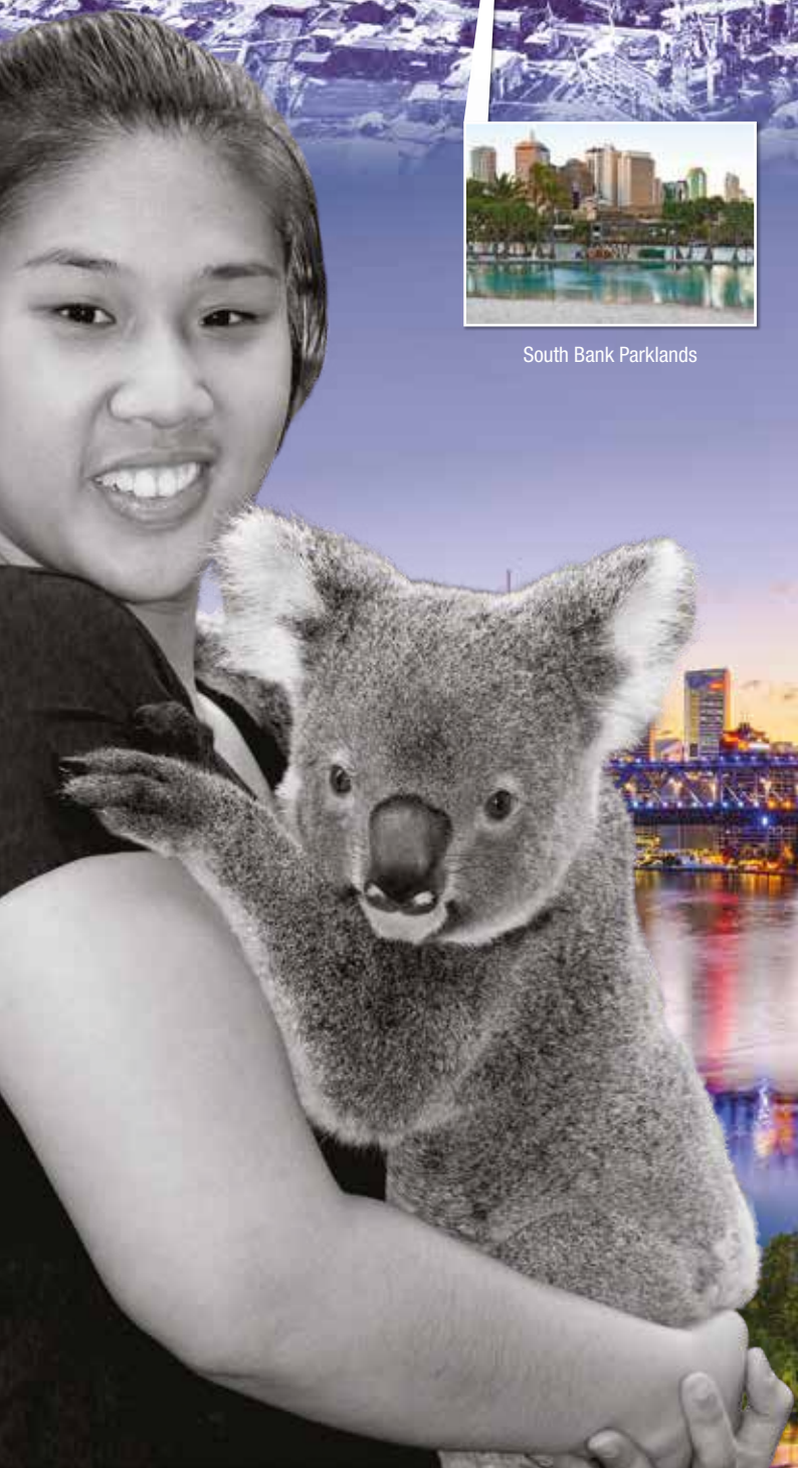
South Bank Parklands



Gardens Point campus



Botanical Gardens



Graduate 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's big dreams of working in business and technology has really paid off.

Today he is living that dream in San Francisco where he works at Bain, one of the world's leading global strategy consultancies, specialising in tech.

Sam studied a double degree in business (Economics) and IT (Software Engineering) at QUT, where he achieved a near-perfect GPA (6.9 on 7-point scale) and graduated with distinction.

During his studies, he represented QUT at international business case competitions in Hong Kong, Singapore, Vancouver, Los Angeles, and Montreal. He also won Australia's CPA Big Break Project after undertaking a real-life business challenge for the Make-A-Wish children's charity.

After graduation, Sam worked at Bain & Company in their London office where he gained experience before moving on to Silicon Valley.

"I'm lucky enough to work in the heart of Silicon Valley and help solve the hardest strategic problems for some of the world's biggest tech companies," he said.

Sam said QUT's global connections – including the opportunity to gain real-world international business competition experience – had helped his career take off.

Sam Senior
Business and Information
Technology graduate
San Francisco



Hear Sam's and other
real-world graduates' stories





Real-world success



Leanne Jorari

For Leanne, a practical, real-world education was necessary and when she discovered Queensland University of Technology (QUT) offered a Bachelor of Creative Industries (Entertainment), she knew immediately it was the course for her.

'I wanted a qualification that would be relevant and marketable to the rest of the world. Gaining industry experience through my study was also very important to me— so QUT was an ideal choice.'

After completing her studies Leanne returned to Port Moresby, where she quickly gained employment as Executive Producer and Presenter with PNG's oldest and largest television station, EMTV.

Leanne is an active QUT Alumnus and has represented QUT at education roadshows in PNG. Following her graduation from QUT, Leanne was keen to stay connected to Queensland, so she joined the QUT Pasifika Association (QUTPA) and discovered a completely new way to network with other students and alumni from the Pacific Islands.

Joel Pobar

From QUT to Facebook.

Joel didn't know it at the time that 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.

Sandra Mau

Sandra is a proud Master of Business Administration alumnus and entrepreneur, with over 10 years' experience in product research and development in engineering and technology.

Since graduating from QUT in 2010, Sandra has consulted for industry, government, university and research institutions, and led the way in commercialising the world's first visual search engine for trademarks as co-founder and CEO of TrademarkVision. TrademarkVision focuses on protecting brands through machine learning and artificial intelligence, and is one of the world's most innovative and influential image recognition and artificial intelligence companies in the brand protection space. Since its launch in 2013, the company has won a number of media accolades including being listed in Fast Company's Top 10 Most Innovative Companies in the World for Artificial Intelligence in 2017 – a significant achievement in only five years.

Sandra was recognised for her achievements at the 2018 QUT Outstanding Alumni Award.



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 the 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.

Dr Tri Mulyani Sunarharum

Dr Tri Mulyani Sunarharum received her PhD from the School of Civil Engineering and Built Environment, Science and Engineering Faculty, QUT. Her doctoral thesis, entitled "Collaborative Planning for Disaster Resilience with a Case Study in Ciliwung Watershed Area in Jakarta," addresses both theoretical and practical aspects of urban planning. This has given her an opportunity to undertake internship at office of Deputy Governor of Jakarta for Spatial Planning and Environment, Indonesia.

Dr Sunarharum currently works as a Program Manager of Resilient Jakarta Secretariat, hosted by Jakarta Capital City Government and supported by 100 Resilient Cities Program of 'The Rockefeller Foundation'. Together with her team, she is responsible for developing Jakarta Resilience Strategy using a collaborative approach, engaging community and international stakeholders. She also often share the initiatives and views from her work in local, regional, and international forums.

In 2015 Dr Sunarharum was recognised QUT Student Leader of the Year for her outstanding leadership and engagement within the university and the wider community.

Tony Ip

Tony completed a Bachelor of Built Environment (Architectural Studies) at QUT and he is now the owner, founder and Director of Tony Ip Green Architects in Hong Kong. He specialises in green/sustainable architecture and design with specific skills in interdisciplinary design collaboration for sustainable innovation.

Tony is a community-centric, sustainable design architect and urban designer. His passion and contributions to green architecture have been highly recognised. The multi award-winning graduate has received Ten Outstanding Young Persons Award 2016, EcoStar Award 2014 and HKIA Young Architect Award 2010.

His artwork and design were exhibited in the 15th Venice International Architecture Biennale in 2016, Tokyo in 2018, Taipei in 2015 and London in 2014. His recent projects with Ronald Lu and Partners include the first Zero Carbon Building in Hong Kong - ZCB, an iconic residential building OPUS HONG KONG and VTC THEi vertical green Campus. His design research papers have been presented in international conferences in Copenhagen, Singapore and Hong Kong.

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:

- Queensland Department of Health
- World Health Organisation
- Australasian College of Health Service Management
- UnitingCare Queensland
- Terry White Chemmart
- MyFootDr
- Johnson and Johnson Family of Companies

Business School



Creative Industries



Education

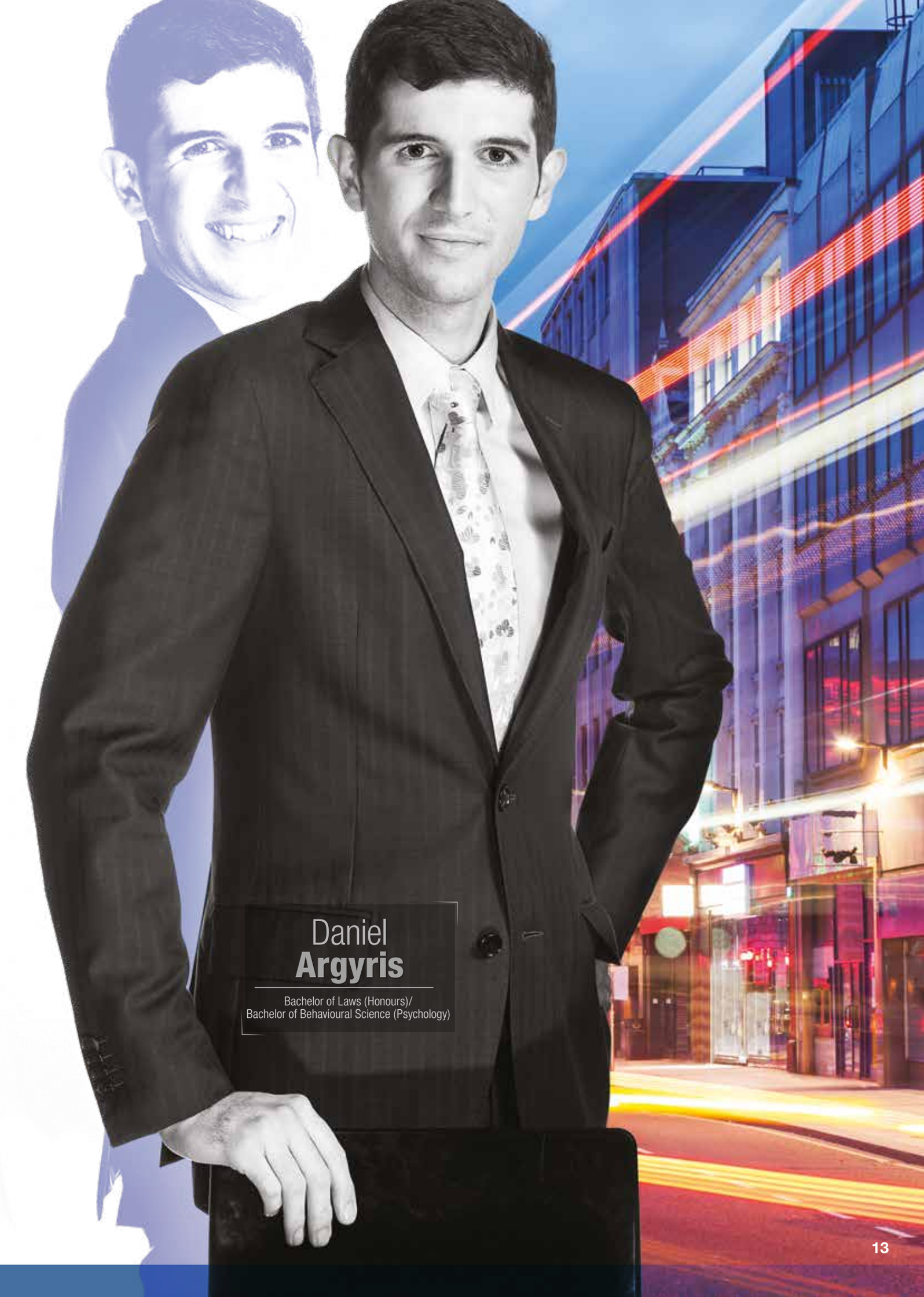


Law



Science and Engineering





Daniel
Argyris

Bachelor of Laws (Honours)/
Bachelor of Behavioural Science (Psychology)

Go Global with QUT

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 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 provide endless opportunities for you to add value to your degree program and help you stand out from the crowd.

International opportunities

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

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

**OVER
\$2 MILLION
IN TRAVEL BURSARIES
AND SCHOLARSHIPS
WERE AWARDED IN 2018**



**1925 QUT
STUDENTS**

**WENT ON EXCHANGE
BETWEEN 2014 AND 2018**



Where can you go on exchange?

Austria Belgium
Brazil Chile **China**
Croatia **Canada**
Colombia
Czech Republic
Denmark **England**
Finland **France**
Hong Kong **Germany**
Hungary Iceland
Indonesia **India**
Italy **Ireland** **Japan**
South Korea **Malaysia**
Mexico **Netherlands**
Norway **Portugal**
Poland **Scotland**
Singapore **Spain**
Slovenia **Thailand**
Sweden **Taiwan** **USA**
Wales **Turkey** **South Africa**



Real-world opportunities

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.



WORK INTEGRATED LEARNING

IN 2017

33 000
PLACEMENTS, INDUSTRY
AND COMMUNITY
PROJECTS UNDERTAKEN
BY QUT STUDENTS

3000
INDUSTRY PARTNERS
INVOLVED IN WIL
ACTIVITIES

199 000+
AUTHENTIC LEARNING
EXPERIENCES



International Short-Term Programs and Professional experience

Faculty of Education students have the opportunity to undertake placements in school classrooms or early childhood settings alongside practising professional educators. These experiences will help students develop their capabilities, test their teaching techniques and gain valuable practical experience in a structured and supported environment. Students can complete their Professional Experience in a variety of locations including South East Queensland, rural and remote schools, and overseas.

Leadership, Development and Innovation (LDI) program

This exciting program offers all students the opportunity to explore and grow their leadership skills through self-awareness, putting learning into practice, and leading in style.

During the semester, our flexible program offers a range of free workshops focusing on self-leadership, leading with others, and leading in community. Students can take as many workshops as they wish or start building towards the student Leadership Award.

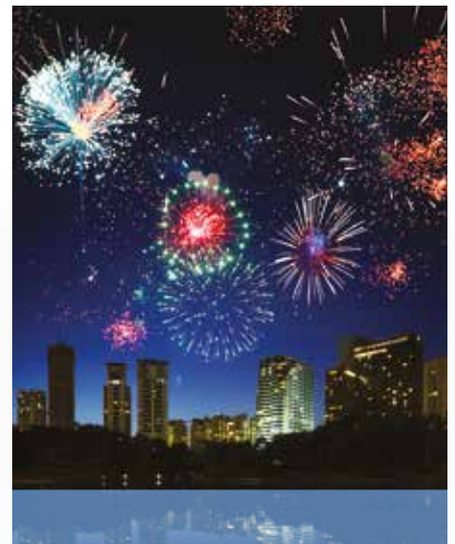
Develop networks and skills by volunteering on campus as a mentor, ambassador or peer learning facilitator. We also offer opportunities for partnership with staff to improve QUT's learning experience.

Work Integrated Learning

Professional placements, internships and Industry projects are available in most courses as part of QUT's commitment to Work Integrated Learning.

This provides the opportunity for you to engage with Industry in a real world environment and hone your skills as an emerging professional.

This might involve solving complex business issues under the supervision of an Industry professional, shadowing professionals in a clinical setting or hands-on materials testing in state-of-the-art labs and workshops.



Gain credit overseas

Each year Law and Justice students are provided with the opportunity to spend up to three weeks on an overseas placement or study tour. These placements and tours provide students with an opportunity to explore law and justice issues alongside local professionals. Students receive credit towards their degree and funding is available for flights and expenses. Previous locations include Bhutan, Cambodia, China, Indonesia, Japan, Myanmar and Vanuatu.

Faculty of Education students also have the opportunity to participate in three-to-four week international short-term programs which gain credit towards their degree. You can complete a program and a related elective unit to count towards your course. Programs currently on offer include Cambodia, the Philippines, Korea, Canada 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.

International study tours

Creative industries students have participated in projects with community organisations, international performing arts festivals, and study tours in Los Angeles, New York, Cannes, Paris, Hong Kong, Shanghai and Edinburgh.

Student life

Student life

At QUT, we offer you an enriching student experience inside and 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

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, eSports.

www.qutsport.com
www.qutesports.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.

Childcare 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

The 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.

Student support

QUT International Student Services (ISS) offers a professional, confidential and free counselling service to support you throughout your studies at QUT. For more information, email issadvice@qut.edu.au





Welcome to Brisbane



24hr
BRISBANE
AIRPORT
RECEPTION
FOR QUT
INTERNATIONAL STUDENTS





Pre-departure briefings

QUT International Student Services (ISS) organises pre-departure briefings in many countries 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 it online.

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

Finding accommodation

Once you accept your offer to study at QUT, you will need to start planning for your arrival in Brisbane. We recommend that you arrive two weeks before your course starts so that you have enough time to find accommodation and settle in. For more information, search "accommodation" on the QUT website or email accommodation@qut.edu.au

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 arrange 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 free 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 you in your 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 what 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.

Find a place to live

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.

Please refer to the map on page 23 for the distance to the university campuses.

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 per year (excluding your tuition fees) for accommodation, food, study materials, transport, entertainment and personal expenses.

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.

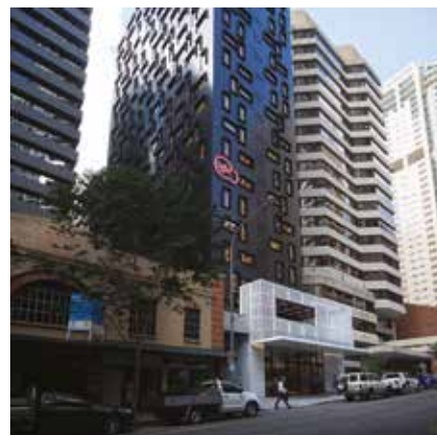
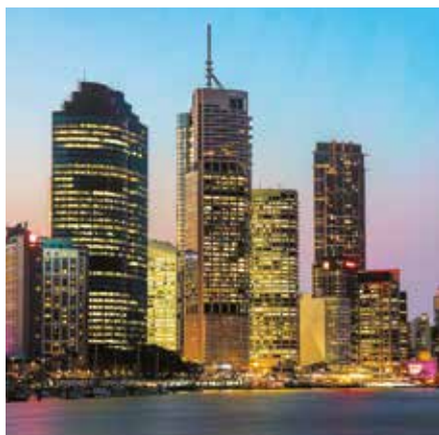
Our under 18 supervision program, coordinated by International Student Services, meets the Department of Home Affairs' requirements by providing comprehensive support and monitoring of your welfare until you turn 18.

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.

*Subject to Department of Home Affairs financial requirements





Campuses

- 1 QUT Gardens Point Campus
- 2 QUT Kelvin Grove Campus

Accommodation

- 3 Scape South Bank
- 4 Urbanest South Bank
- 5 Atira Merivale Street
- 6 Iglu Kelvin Grove
- 7 Unilodge Kelvin Grove
- 8 Student One Adelaide Street
- 9 Student One Wharf Street
- 10 Iglu Mary Street

Ongoing weekly expenses	Approximately \$420-\$440
Rent	
Food	
Transport	
Electricity, internet and telephone bills	
Photocopying and stationery	
Entertainment	



All prices are to be used as a guide only and are accurate as at December 2018.

Types of providers	Description	Estimated price range per week	Close to campuses	Private bathrooms	Included extras
Purpose-built student accommodation (PBSA)	Student-only residential complexes	\$265 to \$500	Very close	Yes, depending on the type of room	Laundry, Gym, Swimming pool
Agent-managed shared accommodation	Real-estate agent managed properties (Houses, apartments, etc.) for students only	\$165 to \$300	Depends on the property	Yes, depending on the type of room	Laundry
Private rentals	Rental properties (Houses, apartments, etc.) managed by home owners or real estate agents.	\$350 to \$500	Depends on the property	Yes, depending on the type of room	Depends on the property
QUT homestays	Living with an Australian family	\$250 to \$280	Usually yes	Yes, depending on the type of room	Laundry, Meals
Student residences	Managed Church and Community Service Organisations	\$395 to \$530	Depends on the property	Mostly shared bathroom	Laundry, Meals

For further information regarding accommodation please visit:
www.qut.edu.au/study/student-life/living-in-brisbane

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 field.

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.



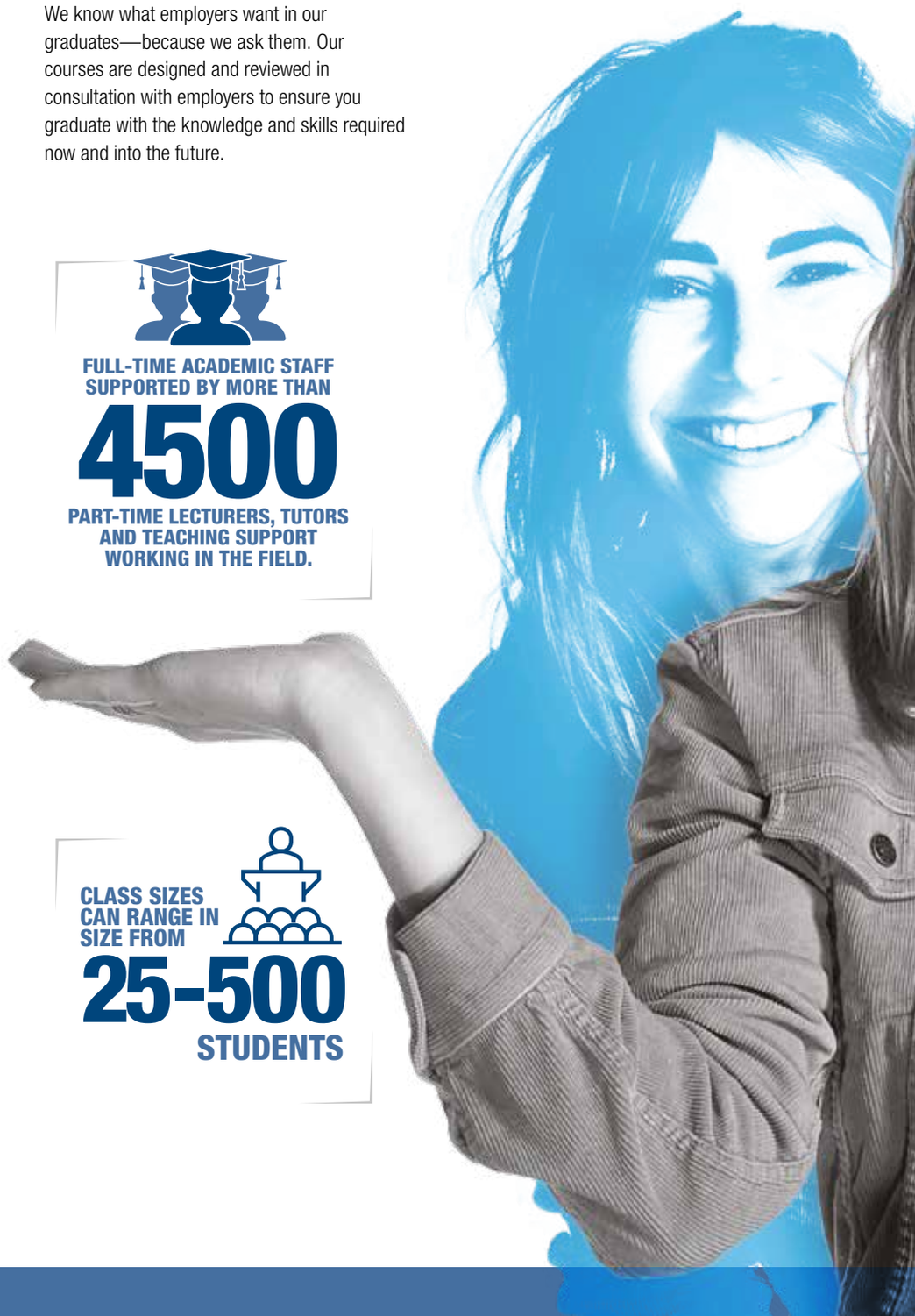
8 RHODES SCHOLARS
INCLUDING 5 OF QUEENSLAND'S
RHODES SCHOLARS SINCE 2011



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All courses

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

	CRICOS	Campus GP (Gardens Point) KG (Kelvin Grove) O (online)	Duration (years)	Entry	Fee per year*	IELTS**	Page number/ web
BUILDING AND PLANNING							
Bachelor of Urban Development (Honours)(Construction Management; Quantity Surveying and Cost Engineering; Urban and Regional Planning) (UD01)	080479J	GP	4	Feb, Jul	\$32 300	6.5 (6)	p32
Bachelor of Property Economics (UD05)	080478K	GP	3	Feb, Jul	\$31 800	6.5 (6)	p80
Bachelor of Design (Architecture) (DE43)	096565B	GP	3	Feb, Jul	\$36 100	6.5 (6)	p32
Graduate Certificate in Project Management (PM15)	084926C	GP	6 months	Feb, Jul	\$17 300****	6.5 (6)	web
Master of Architecture (DE83) (Offered from 2022)	099089A	GP	1	Feb, Jul	\$34 700	6.5 (6)	p33
Master of Project Management (PM20)***	084927B	GP	1.5	Feb, Jul	\$34 500	6.5 (6)	web
Master of Engineering Management (BN87)	006368G	GP	2	Feb, Jul	\$35 800	6.5 (6)	p33
Bachelor of Property Economics/Bachelor of Business (ID26)	099272B	GP	4	Feb, Jul	\$31 100	6.5 (6)	web
Bachelor of Property Economics/Bachelor of Laws (Honours) (ID27)	099273A	GP	5.5	Feb, Jul	\$30 800	6.5 (6)	web
Bachelor of Design (Architecture)/Bachelor of Property Economics (ID16)	096571D	GP	4.5	Feb, Jul	\$33 900	6.5 (6)	web
Bachelor of Design (Interior Architecture)/Bachelor of Property Economics (ID17)	096572C	GP	4	Feb, Jul	\$33 900	6.5 (6)	web
Bachelor of Business/Bachelor of Design (Architecture) (ID21)	096576K	GP	4.5	Feb, Jul	\$33 600	6.5 (6)	web
Bachelor of Design (Architecture)/Bachelor of Engineering (Honours) (ID19)	096574A	GP	5.5	Feb, Jul	\$38 700	6.5 (6)	web
Bachelor of Business/Bachelor of Design (Fashion; Industrial Design; Interaction Design; Interior Architecture; Landscape Architecture; Visual Communication) (ID12)	096567M	GP	4	Feb, Jul##	\$33 700	6.5 (6)	web
Bachelor of Design /Bachelor of Urban Development (Honours) (ID18)	096573B	GP	5	Feb, Jul	\$34 200	6.5 (6)	web
Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours) (ID14)	096569J	GP	5	Feb, Jul	\$38 800	6.5 (6)	web
Bachelor of Design (Landscape Architecture)/Bachelor of Science (ID20)	096575M	GP	4	Feb, Jul	\$39 100	6.5 (6)	web
BUSINESS							
Diploma in Business (BS40)	081618F	KG	8 months	Feb, June, Oct	\$21 570	5.5 (5)	p37
Bachelor of Business (Accountancy; Advertising; Economics; Finance; Financial Planning; Human Resource Management; International Business; Management; Marketing; Public Relations)(BS05)	003491G	GP	3	Feb, Jul, Nov	\$31 100	6.5 (6)	p37
Bachelor of Business (Dean's Honours) (BS06)	003491G	GP	4	Feb	\$31 100	6.5 (6)	web
Bachelor of Business - International (BS08)	083019B	GP	4	Feb, Jul	\$31 100	6.5 (6)	p38
Bachelor of Business (Honours) (BS63)	009038B	GP	1	Feb, Jul*	\$33 000	6.5 (6)	web
Graduate Certificate in Business and Communication (BS37)	085449G	GP and KG	6 months	Feb, Jul	\$15 800****	6 (LS 5, RW 5.5)	p39
Graduate Certificate in Business (Accounting; Applied Finance; Behavioural Economics; Forensic Accounting; Human Resource Management; Integrated Marketing Communication; Interdisciplinary; International Business; Management; Marketing; Professional Accounting; Public Relations; Strategic Advertising) (BS39)	031769E	GP and O+	6 months	Feb, Jul	\$16 500****	6.5 (6)	web
Graduate Certificate in Business Administration (GS87)	031575D	GP	6 months	March, Sept	\$24 700****	6.5 (6)	web
Graduate Diploma in Business (Research) (BS69)	072979M	GP	1	Feb, Jul****	\$33 000	6.5 (6)	web
Graduate Diploma in Business (Professional Accounting; Financial planning) (BS79)	069962B	GP	1	Feb, Jul	\$33 100	6.5 (6)	web
Master of Business (Accounting; Applied Finance; Human Resource Management; Integrated Marketing Communication; International Business; Management; Marketing; Philanthropy and Non-Profit Studies; Professional Accounting; Public Relations; Strategic Advertising) (BS11)	085448J	GP and O+	1.5 - 2^^	Feb, Jun*** Jul	\$33 100	6.5 (6)	web
Master of Business Administration (GS75)	045502F	GP	1.5	Mar, Sept	\$49 400	6.5 (6)	p40
Bachelor of Business/Bachelor of Information Technology (IX22)	059595C	GP	4	Feb, Jul	\$33 400	6.5 (6)	web
Bachelor of Business/Bachelor of Games and Interactive Environments (IX93)	092651C	GP	4	Feb, Jul	\$33 500	6.5 (6)	web
Bachelor of Business/Bachelor of Law (Honours) (IX81)	083022G	GP	5.5	Feb, Jul	\$30 800	6.5 (6)	web
Bachelor of Business/Bachelor of Engineering (Honours) (IX59)	084925D	GP	5	Feb, Jul	\$36 600	6.5 (6)	web
Bachelor of Business/Bachelor of Mathematics (IX30)	059601K	GP	4	Feb	\$31 600	6.5 (6)	web
Bachelor of Business/Bachelor of Creative Industries (ID01)	059596B	GP and KG	4	Feb, Jul	\$31 500	6.5 (6)	web
Bachelor of Business/Bachelor of Fine Arts (Creative Writing; Visual Arts; Drama; Animation; Film, Screen and New Media) (IX35)	064813M	GP and KG	4	Feb, Jul##	\$31 000	6.5 (6)	web
Bachelor of Business/Bachelor of Design (Architecture) (ID21)	096576K	GP	4.5	Feb, Jul	\$33 600	6.5 (6)	web
Bachelor of Business/Bachelor of Creative Industries (ID01)	059596B	GP and KG	4	Feb, Jul	\$31 500	6.5 (6)	web
Bachelor of Business/Bachelor of Communication (ID05)	096579G	GP	4	Feb, Jul	\$31 300	6.5 (6)	web
Bachelor of Business/Bachelor of Design (Fashion; Industrial Design; Interaction Design; Interior Architecture; Landscape Architecture; Visual Communication) (ID12)	096567M	GP and KG	4	Feb, Jul	\$33 700	6.5 (6)	web
Bachelor of Business/Bachelor of Mathematics (IX30)	059601K	GP	4	Feb, Jul	\$31 600	6.5 (6)	web
Bachelor of Business/Bachelor of Behavioural Science (Psychology) (IX51)	060816G	GP and KG	4	Feb	\$31 100	6.5 (6)	web
Bachelor of Biomedical Science/Bachelor of Business (IX92)	085233B	GP	4	Feb	\$38 500	6.5 (6)	web
Bachelor of Business/Bachelor of Science (IX23)	078352J	GP	4	Feb, Jul	\$39 300	6.5 (6)	web
Bachelor of Business/Bachelor of Human Services (IX42)	088346B	GP and KG	4	Feb	\$31 400	6.5 (6)	web
Bachelor of Business/Bachelor of Justice (IX89)	099274M	GP	4	Feb	\$31 300	6.5 (6)	web
Bachelor of Business/Bachelor of property economics (ID26)	099272B	GP	4	Feb	\$31 100	6.5 (6)	web
Master of Business/Master of Business (BS18)	069780G	GP	2	Feb, Jul	\$33 100	6.5 (6)	web

	CRICOS	Campus GP (Gardens Point) KG (Kelvin Grove) O (online)	Duration (years)	Entry	Fee per year*	IELTS**	Page number/web
CREATIVE PRACTICE, COMMUNICATION AND DESIGN							
Diploma in Creative Industries (IF06)	081617G	KG	8 months	Feb, Jun, Oct	\$21 570	5.5 (5)	p48
Bachelor of Communication (Advertising and Public Relations; Digital Media; Entertainment Industries; Journalism; Professional Communication) (KC40)	096577J	KG	3	Feb, Jul	\$31 400	6.5 (6)	p47
Bachelor of Creative Industries (Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production) (KK43)	056186M	KG	3	Feb, Jul	\$31 800	6.5 (6)	p45
Bachelor of Design (Architecture; Fashion; Industrial Design; Interaction Design; Interior Architecture; Landscape Architecture; Visual Communication) (DE43)	096565B	GP and KG	3	Feb, Jul**	\$36 100	6.5 (6)	p32
Bachelor of Design (International) (Architecture; Fashion; Industrial Design; Interaction Design; Interior Architecture; Landscape Architecture; Visual Communication) (DE45)	096566A	GP and KG	4	Feb, Jul**	\$36 200	6.5 (6)	p46
Bachelor of Design (Honours) (Architectural Studies) Advanced Standing (DE42)	079947G	GP	4	Feb	\$36 100	6.5 (6)	web
Bachelor of Fine Arts (Acting; Animation; Creative Writing; Dance Performance; Dance; Drama; Film, Screen and New Media; Music; Technical Production; Visual Arts) (KK34)	056185A	KG	3	Feb, Jul**	\$31 200	6.5 (6)	p46
Graduate Diploma in Digital Communication (KC87)	099301B	KG	1	Feb, Jul****	\$30 300	6.5 (6)	web
Graduate Certificate in Digital Communication (KC86)	099300C	KG	6 months	Feb, Jul****	\$15 200	6.5 (6)	web
Master of Architecture (DE80) (Offered until 2022)	056390G	GP	1	Feb, Jul	\$34 700	6.5 (6)	p49
Master of Architecture (DE83) (Offered from 2022)	099089A	GP	2	Feb, Jul	\$34 700	6.5 (6)	p49
Master of Digital Communication (KC88)	099302A	KG	2	Feb, Jul****	\$30 300	6.5 (6)	p48
Bachelor of Fine Arts (Creative Writing; Film, Screen and New Media)/Bachelor of Laws (Honours) (IX85)	083024E	GP and KG	5.5	Feb, Jul	\$30 600	6.5 (6)	web
Bachelor of Communication (Digital Media)/Bachelor of Information Technology (ID10)	096583M	GP and KG	4	Feb, Jul	\$33 900	6.5 (6)	web
Bachelor of Communication (Digital Media; Journalism; Professional Communication)/Bachelor of Justice (ID09)	096582A	GP and KG	4	Feb, Jul	\$31 500	6.5 (6)	web
Bachelor of Communication (Digital Media; Entertainment Industries; Journalism)/Bachelor of Laws (Honours) (ID08)	096578G	GP and KG	5.5	Feb, Jul	\$30 900	6.5 (6)	web
Bachelor of Communication (Journalism; Professional Communication)/Bachelor of Science (ID11)	096584K	GP and KG	4	Feb, Jul	\$37 100	6.5 (6)	web
Bachelor of Communication (Professional Communication)/Bachelor of Public Health (ID07)	096581B	KG	4	Feb	\$32 300	6.5 (6)	web
Bachelor of Creative Industries/Bachelor of Human Services (ID02)	058291E	KG	4	Feb, Jul	\$31 500	6.5 (6)	web
Bachelor of Creative Industries/Bachelor of Information Technology (ID03)	059227E	GP and KG	4	Feb, Jul	\$34 200	6.5 (6)	web
Bachelor of Creative Industries/Bachelor of Laws (Honours) (ID04)	083023F	GP and KG	5.5	Feb, Jul	\$30 800	6.5 (6)	web
Bachelor of Communication (Professional Communication)/Bachelor of Nutrition Science (ID06)	096580C	KG	4	Feb	\$34 300	6.5 (6)	web
Bachelor of Design (Architecture)/Bachelor of Engineering (Honours) (ID19)	096574A	GP	5.5	Feb, Jul	\$38 700	6.5 (6)	web
Bachelor of Design (Architecture)/Bachelor of Property Economics (ID16)	096571D	GP	4.5	Feb, Jul	\$33 900	6.5 (6)	web
Bachelor of Design (Architecture; Interior Architecture)/Bachelor of Urban Development (Honours) (Construction Management) (ID18)	096573B	GP	5	Feb, Jul	\$34 200	6.5 (6)	web
Bachelor of Design (Industrial Design; Interaction Design; Landscape Architecture)/Bachelor of Engineering (Honours) (ID14)	096569J	GP	5	Feb, Jul	\$38 800	6.5 (6)	web
Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours) (ID13)	096568K	GP	5.5	Feb, Jul	\$33 200	6.5 (6)	web
Bachelor of Design (Interaction Design)/Bachelor of Information Technology (ID15)	096570E	GP and KG	4	Feb, Jul	\$36 100	6.5 (6)	web
Bachelor of Design (Interior Architecture)/Bachelor of Property Economics (ID17)	096572C	GP	4	Feb, Jul	\$33 900	6.5 (6)	web
Bachelor of Design (Landscape Architecture)/Bachelor of Science (ID20)	096575M	GP	4	Feb, Jul	\$39 100	6.5 (6)	web
Bachelor of Design (Landscape Architecture)/Bachelor of Urban Development (Honours) (Urban and Regional Planning) (ID18)	096573B	GP	5	Feb, Jul	\$34 200	6.5 (6)	web
Doctor of Creative Industries (KK59)	069963A	KG	3	Feb	\$31 100	6.5 (6)	web
EDUCATION							
Bachelor of Education (Early Childhood) (ED39)	080481D	KG	4	Feb, Jul***	\$31 600	6.5 (6)	p52
Bachelor of Education (Primary) (ED49)	080480E	KG	4	Feb, Jul***	\$31 600	6.5 (6)	p52
Bachelor of Education (Secondary) (ED59)	080477M	GP**** and KG	4	Feb, Jul***	\$32 600	6.5 (6)	p53
Graduate Certificate in Education (Early Years; General Studies; Inclusive Education; Leadership and Management; TESOL; STEM in Education) (EU60)	094024C	KG, O***	6 months	Feb, Jul	\$14 900	6.5 (6)	web
Master of Teaching (Early Childhood) (EU30)	084581A	KG	2	Feb, Jul***	\$29 900	7.5 (RW 7, LS 8)	p54
Master of Teaching (Primary) (EU40)	084582M	KG	2	Feb, Jul***	\$29 900	7.5 (RW 7, LS 8)	web
Master of Teaching (Secondary) (EU50)	084583K	KG	2	Feb, Jul***	\$29 900	7.5 (RW 7, LS 8)	p55
Master of Education (EU70) (Double major option 2 years)	081798G	KG	1.5	Feb, Jul	\$29 900	6.5 (6)	p55
Bachelor of Education (Secondary)/Bachelor of Business (ID25)	099059G	GP and KG	4.5	Feb, Jul	\$31 400	6.5 (6)	web
Bachelor of Education (Secondary)/Bachelor of Fine Arts (Creative Writing; Dance; Drama; Film, Screen and New Media; Music; Visual Arts) (ID24)	099058G	KG	4.5	Feb	\$31 500	6.5 (6)	web
Bachelor of Education (Secondary)/Bachelor of Information Technology (ID22)	099057J	GP and KG	4.5	Feb, Jul	\$35 400	6.5 (6)	web
Doctor of Education (ED11)	015023C	KG	3	Jan, Jul	\$29 800	6.5 (6)	web
ENGLISH LANGUAGE AND PATHWAY PROGRAMS							
General English Program (QE05 -QE45)	062077K	KG	5-45 weeks	All year	\$2250		p59
Intensive Program (QC07)	098567F	KG	4 months	Feb, Jun, Oct	\$10 050	6.0 (5.0)	p60
Standard Foundation (QC08)	065045E	KG	8 months	Feb, Jun, Oct	\$20 100	5.5 (5.0)	p60
Extended Foundation (QC09)	050167G	KG	1	Feb	\$25 125	5.5 (5.0)	p60
HEALTH AND COMMUNITY							
Diploma in Health Science (Health Studies) (HL10)	094986G	KG	8 months	Feb, Jun, Oct	\$14 061	5.5 (5)	p69
Diploma in Health Science (Nursing) (HL10)	094986G	KG	8 months	Feb, Jun, Oct	\$14 061	6 (5.5)	p69
Bachelor of Public Health (PU52)	077691J	KG	3	Feb	\$33 900	6.5 (6)	web
Bachelor of Podiatry (CS44)	077686F	KG	4	Feb, Jul*	\$38 700	7 (6.5)	p67
Bachelor of Pharmacy (Honours) (CS47)	089126F	GP	4	Feb	\$38 000	7 (6.5)	web

	CRICOS	Campus GP (Gardens Point) KG (Kelvin Grove) O (online)	Duration (years)	Entry	Fee per year*	IELTS**	Page number/ web
Bachelor of Medical Imaging (Honours) (CS48)	080484A	GP	4	Feb	\$36300	7(6.5)	p68
Bachelor of Nursing (NS42)	003501K	KG	3	Feb, Jul	\$36300	7(6.5)	p66
Bachelor of Nursing Graduate entry (NS42)	003501K	KG	2	Feb, Jul	\$36300	7(6.5)	p66
Bachelor of Biomedical Science (Honours) (HL53)	075798C	GP and KG	1	Feb	\$50900	6.5(6)	web
Bachelor of Nutrition Science (XN43)	077703K	KG	3	Feb	\$37100	6.5(6)	p67
Bachelor of Biomedical Science (Anatomical Sciences; Cell and Molecular Biotechnology; Human Biochemistry; Human Physiology; Infection and Immunity)(LS40)	052768K	GP	3	Feb	\$44400	6.5(6)	web
Bachelor of Medical Laboratory Science (LS47)	076173F	GP	4	Feb	\$42400	6.5(6)	p68
Bachelor of Nutrition and Dietetics (Honours) (XN45)	080482C	KG	4	Feb	\$34800	7(6.5)	web
Bachelor of Sport and Exercise Science (XN50)	093231D	KG	3	Feb	\$34900	6.5(6)	p68
Bachelor of Clinical Exercise Physiology (XN51)	070085K	KG	4	Feb	\$35000	7(6.5)	web
Bachelor of Behavioural Science (Psychology) (PY45)	034136C	KG	3	Feb, Jul	\$31700	6.5(6)	p66
Bachelor of Health Information Management (PU51)	077705G	KG	3	Feb	\$32600	6.5(6)	web
Bachelor of Behavioural Science (Honours Psychology) (PY09)	061159E	KG	1	Feb	\$30600	6.5(6)	web
Bachelor of Human Services (SW03)	058285C	KG	3	Feb, Jul	\$31600	6.5(6)	web
Bachelor of Social Work (SW04)	063034B	KG	4	Feb, Jul	\$31600	6.5(6)	web
Graduate Diploma in Public Health (PU60)	020306E	KG	1	Feb, Jul	\$31400	6.5 (6)	web
Graduate Diploma in Health Management (PU63)	065614K	KG	1	Feb, Jul	\$33300	6.5 (6)	web
Graduate Diploma in Occupational Health and Safety (PU65)	061160A	KG	1	Feb	\$31100	6.5 (6)	web
Graduate Diploma in Environmental Health (PU67)	061302C	KG	1	Feb	\$31100	6.5 (6)	web
Graduate Diploma in Diagnostic Genomics (LS72)		O	1	Feb	\$34300	6.5 (6)	web
Graduate Certificate in Communication for Health (HL31)	096266B	KG	6 months	Feb, Jul	\$15500****	6.0 (RW 5.5, LS 5)	p71
Master of Advance Practice Nursing (NS80)	096267A	KG and O	1.5	Feb, Jul	\$30700	6.5 (6)	web
Master of Social Work - Qualifying (SW81)	093236K	KG	2	Feb	\$31100	7(6.5)	p71
Master of Clinical Psychology (PY18)	052769J	KG	2	Feb	\$30400	7(7)	web
Master of Diagnostic Genomics (LS81)		O	1.5	Feb	\$34300	6.5 (6)	web
Master of Counselling (PY12)	096589E	KG	2	Feb	\$31100	7(7)	p70
Master of Psychology (Educational and Developmental) (PY19)	053489J	KG	2	Feb	\$30500	7.5(7)	web
Master of Health, Safety and Environment (PU80)	077704J	KG	2	Feb	\$31100	6.5 (6)	p70
Master of Health Management (PU84)	084929M	KG	2	Feb, Jul	\$33300	6.5 (6)	p69
Master of Public Health (PU86)	084930G	KG	2	Feb, Jul	\$31800	6.5 (6)	p70
Bachelor of Vision Science/ Master of Optometry (OP45/OP85)	065380A/ 065379E	KG	3+2	Feb	\$39300/ \$32000	7(6.5)	p69
Bachelor of Behavioural Science (Psychology)/Bachelor of Business (IX51)	060816G	GP and KG	4	Feb, Jul	\$31100	6.5 (6)	web
Bachelor of Behavioural Science (Psychology)/Bachelor of Justice (IX77)	076302B	GP and KG	4	Feb, Jul	\$31400	6.5 (6)	web
Bachelor of Human Services/Bachelor of Justice (IX78)	058290F	GP and KG	4	Feb, Jul	\$31600	6.5 (6)	web
Bachelor of Biomedical Science/Bachelor of Business (IX92)	085233B	GP	4	Feb	\$38500	6.5 (6)	web
Bachelor of Biomedical Science/Bachelor of Laws (Honours) (IX88)	085232C	GP	5.5	Feb	\$37800	6.5 (6)	web
Bachelor of Behavioural Science (Psychology)/Bachelor of Social Work (HL20)	065387E	KG	5	Feb, Jul	\$31400	6.5 (6)	web
Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours) (IX82)	083021G	GP and KG	5.5	Feb, Jul	\$30700	6.5 (6)	web
Bachelor of Creative Industries/Bachelor of Human services (ID02)	058291E	KG	4	Feb	\$31500	6.5 (6)	web
Bachelor of Public Health/Bachelor of Communication (Professional Communication) (ID07)	096581B	KG	4	Feb	\$32300	6.5 (6)	web
Bachelor of Human Services/Bachelor of Public Health (HL41)	094204K	KG	4	Feb	\$33700	6.5 (6)	web
Bachelor of Nursing/Bachelor of Public Health (HL16)	077687E	KG	4	Feb	\$34100	7 (6.5)	web
Bachelor of Nursing/Bachelor of Behavioural Science (Psychology) (HL17)	065615J	KG	4	Feb, Jul	\$35400	7 (6.5)	web
Bachelor of Human Services/ Bachelor of Business (IX42)	088346B	GP and KG	4	Feb, Jul	\$31400	6.5 (6)	web

LAW AND JUSTICE							
Bachelor of Justice (JS34)	006117E	GP	3	Feb, Jul	\$31400	6.5 (6)	p74
Bachelor of Justice (Honours) (JS40)	020313F	GP	1	Feb	\$31600	6.5 (6)	web
Bachelor of Laws (Honours) (LW36)	083020J	GP	4	Feb, Jul	\$30300	6.5 (6)	p74
Bachelor of Laws (Honours) - Graduate Entry (LW37)	083020J	GP	3	Feb, Jul	\$30300	6.5 (6)	p74
Graduate Certificate in Applied Law (LW76)	077108G	GP and O	6 months	Feb, Jul	\$18100****	6.5 (6)	p76
Graduate Diploma in Legal Practice (LP41)	009034F	GP	24 weeks full-time	Jan, Jul	\$25100	6.5 (6)	p75
Graduate Certificate in Policy and Governance (JS23)		O	1 year (part-time)	Feb	\$7800****	6.5 (6)	web
Bachelor of Information Technology/Bachelor of Laws (Honours) (IX87)	083025D	GP	5.5	Feb, Jul	\$33000	6.5 (6)	web
Bachelor of Science/Bachelor of Laws (Honours) (IX80)	083029M	GP	5.5	Feb, Jul	\$35400	6.5 (6)	web
Bachelor of Justice/Bachelor of Laws (Honours) (LW45)	083027B	GP	5.5	Feb, Jul	\$30900	6.5 (6)	web
Bachelor of Business/Bachelor of Laws (Honours) (IX81)	083022G	GP	5.5	Feb	\$30800	6.5 (6)	web
Bachelor of Justice/Bachelor of Business (IX89)	099274M	GP	4	Feb	\$31300	6.5 (6)	web
Bachelor of Laws (Honours)/Bachelor of Property Economics (ID27)	099273A	GP	5.5	Feb	\$30800	6.5 (6)	web
Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours) (IX82)	083021G	GP and KG	5.5	Feb	\$30700	6.5 (6)	web
Bachelor of Biomedical Science/Bachelor of Laws (Honours) (IX88)	085232C	GP	5.5	Feb	\$37800	6.5 (6)	web
Bachelor of Communication (Digital Media; Entertainment Industries; Journalism)/ Bachelor of Laws (Honours) (ID08)	096578G	GP and KG	5.5	Feb	\$30900	6.5 (6)	web
Bachelor of Creative Industries/Bachelor of Laws (Honours) (ID04)	083023F	GP and KG	5.5	Feb, Jul	\$30800	6.5 (6)	web
Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours) (ID13)	096568K	GP	5.5	Feb, Jul	\$33200	6.5 (6)	web
Bachelor of Fine Arts (Creative Writing; Film; Screen and New Media)/Bachelor of Laws (Honours) (IX85)	083024E	GP and KG	5.5	Feb, Jul	\$30600	6.5 (6)	web
Bachelor of Behavioural Science (Psychology)/Bachelor of Justice (IX77)	076302B	GP and KG	4	Feb	\$31400	6.5 (6)	web

	CRICOS	Campus GP (Gardens Point) KG (Kelvin Grove) O (online)	Duration (years)	Entry	Fee per year*	IELTS**	Page number/ web
Bachelor of Human Services/Bachelor of Justice (IX78)	058290F	GP and KG	4	Feb	\$31 600	6.5 (6)	web
Bachelor of Communication (Digital Media; Journalism, Professional Communication)/Bachelor of Justice (ID09)	096582A	GP and KG	4	Feb	\$31 500	6.5 (6)	web

SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS							
Diploma in Engineering (EN02)	086329G	KG	8 Months	Feb, Jun, Oct	\$29828	5.5(5)	p82
Diploma in Information Technology (IT10)	081616G	KG	8 months	Feb, Jun, Oct	\$21 570	5.5(5)	p83
Bachelor of Mathematics (Applied and Computational Mathematics; Operations Research; Statistics)(MS01)	049433D	GP	3	Feb	\$32 400	6.5(6)	web
Bachelor of Mathematics (Honours) (MS10)	080486K	GP	1	Feb, Jul	\$42 600	6.5(6)	web
Bachelor of Science (Biological Sciences; Chemistry; Earth Sciences; Environmental Science; Physics)(ST01)	077696D	GP	3	Feb, Jul	\$41 700	6.5(6)	p82
Bachelor of Science (Honours) (ST10)	080487J	GP	1	Feb, Jul	\$42 800	6.5(6)	web
Bachelor of Information Technology (Computer Science; Information Systems) (IN01)	012656E	GP	3	Feb, Jul	\$36 300	6.5 (6)	p83
Bachelor of Information Technology (Honours) (IN10)	017323G	GP	1	Feb, Jul	\$42 000	6.5 (6)	web
Bachelor of Games and Interactive Environments (Software Technologies; Animation; Game Design) (IN05)	092648J	GP	3	Feb, Jul	\$35 400	6.5 (6)	p83
Bachelor of Engineering (Honours) (Chemical Process; Civil; Computer and Software Systems; Electrical and Aerospace; Electrical; Mechanical; Mechatronics; Medical)(EN01)	084921G	GP	4	Feb, Jul	\$41 500	6.5 (6)	p81
Graduate Diploma in Applied Science (Medical Physics) (PH71)	020315D	GP	1	Feb, Jul	\$33 800	6.5(6)	web
Graduate Certificate in Communication for Engineering (EN60)	096755G	GP and KG	6 months	Feb, Jul	\$18 300****	6 (LS 5,RW 5.5)	p84
Graduate Certificate in Data Analytics (IN26)	098600K	GP and KG	6 months	Feb	\$17 400****	6.5 (6)	web
Graduate Certificate in Communication for Information Technology (IN17)	086328J	GP and KG	6 months	Feb, Jul	\$16 300****	6 (LS 5,RW 5.5)	p86
Master of Applied Science (Medical Physics) (PH80)	043548G	GP	1.5	Feb, Jul	\$33 200	6.5(6)	web
Master of Information Technology (Data Science; Enterprise Systems; Security; Computer Science; Business Process Management; Networks; User Experience; Information Management) (IN20)	083059E	GP	2	Feb, Jul	\$34 700	6.5 (6)	p85
Master of Information Technology - Graduate Entry (IN21)	083059E	GP	1.5	Feb, Jul	\$34 700	6.5 (6)	p85
Master of Data Analytics (IN27)	098601J	GP	2	Feb, Jul	\$34 700	6.5 (6)	p85
Master of Business Process Management (IN23)	062622A	GP	1.5	Feb, Jul	\$34 700	6.5 (6)	web
Master of Engineering (EN50)****	060811A	GP	1	Feb, Jul	\$36 500	6.5 (6)	web
Master of Engineering Management (BN87)***	006368G	GP	1	Feb, Jul	\$35 800	6.5 (6)	p33
Master of Professional Engineering (Electrical and Management; Mechanical and Management; Electrical; Mechanical) (EN55)	096754G	GP	2	Feb, Jul	\$38 000	6.5 (6)	p84
Bachelor of Science/Bachelor of Mathematics (SE20)	078353G	GP	4	Feb	\$37 800	6.5(6)	web
Bachelor of Science/Bachelor of Games and Interactive Environments (SE90)	092649G	GP	4	Feb	\$38 200	6.5(6)	web
Bachelor of Science/Bachelor of Information Technology (SE50)	080489G	GP	4	Feb	\$38 900	6.5(6)	web
Bachelor of Games and Interactive Environments/Bachelor of Mathematics (SE70)	092653A	GP	4	Feb	\$34 000	6.5 (6)	web
Bachelor of Information Technology/Bachelor of Laws (Honours) (IX87)	083025D	GP	5.5	Feb, Jul	\$33 000	6.5 (6)	web
Bachelor of Information Technology/Bachelor of Mathematics (SE30)	059226F	GP	4	Feb	\$34 000	6.5 (6)	web
Bachelor of Engineering (Honours)/Bachelor of Science (SE80)	084924E	GP	5	Feb, Jul	\$41 800	6.5(6)	web
Bachelor of Engineering (Honours)/Bachelor of Mathematics (SE40)	084922G	GP	5	Feb	\$36 800	6.5(6)	web
Bachelor of Engineering (Honours)/Bachelor of Information Technology (SE60)	084923F	GP	5	Feb, Jul	\$38 500	6.5(6)	web
Bachelor of Design/Bachelor of Science (ID20)	096575M	GP	4	Feb, Jul	\$39 100	6.5 (6)	web
Bachelor of Design (Industrial Design; Interaction Design; Landscape Architecture)/Bachelor of Engineering (Honours)(ID14)	096569J	GP	5	Feb, Jul	\$38 800	6.5 (6)	web
Bachelor of Creative Industries/Bachelor of Information Technology (ID03)	059227E	GP and KG	4	Feb, Jul	\$34 200	6.5 (6)	web

UNIVERSITY WIDE							
Master of Philosophy (Hosted by faculty) (IF80)	095410G	GP and KG	1.5-2	Anytime	\$29 200 - \$35 400	6.5(6)	web
Doctor of Philosophy (Hosted by faculty) (IF49)	006367J	GP and KG	3 to 4	Anytime	\$29 200 - \$35 400	6.5(6)	web

^ 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 teaching areas

Graduate Entry only

mid-year commencement available for some majors

admission in July is with suitable advanced standing (credit) only

2019 is July entry ONLY. From 2020 it will be offered both Feb and July

* Indicative fees per year

** Minimum IELTS requirement or equivalent (see the website for entry requirements for

each course)

*** This course can be packaged with a Master of Engineering and you can receive an award for each degree

**** This course can be packaged with a Master of Project Management and you can receive an award for each degree

+ with Integrated Marketing Communications major is available online

** not all study areas available online

*** Only the General Studies option is available to international students onshore on a student visa. All other Majors are available online only.

**** Fee per course (48cp)

web: please check QUT website www.qut.edu.au

BUILDING AND PLANNING

Study building and planning

With degrees ranging from property economics to engineering, we have study options for the broad range of careers that make up the building and planning industry.

Coordinate and develop

Our highly practical degrees in urban development, property economics and construction management put you at the forefront of emerging industry trends. Learn to provide meaningful property advice, coordinate large and complex construction projects or plan the sustainable developments of tomorrow.

Engineer your future

Our future-focused engineering courses give you hands-on experience in an innovative learning environment. Specialise and tailor your course to suit your career aspirations and develop the practical solutions that will shape the real world of tomorrow in our multimillion dollar research facilities.

Hands-on creativity

Our design degrees prepare you to be adaptable and resilient, so you can conceptualise, collaborate and innovate in the real world. From first semester, you'll be immersed in a hands-on creative environment, working in fully-equipped workshops with 3D printing, laser-cutting and the latest technologies. Give your career greater flexibility through a double degree, pairing your design passion with business, law, engineering or more, and create your own space in the future workplace.

Real-world opportunities

With opportunities for international exchange and study tours, access to state-of-the-art research facilities, work integrated learning and internships with industry partners, you'll get the experiences you need to lay the foundations for your career.

Architecture, building and design

Our courses place you in the heart of an innovative and multidisciplinary school with excellent connections to the real world of professional design. Get inspired to create environments that will positively affect human health, environmental quality, social relationships and urban systems.

Planning and management

Channel your imagination and creativity into the planning and management of urban and regional spaces. Learn to design and manage the use of land and natural resources to meet human needs in a sustainable way. Our courses prepare you to plan large-scale projects such as new cities, ports, recreational areas and transport routes in consultation with local communities and colleagues in related fields.

89.9%
**OVERALL GRADUATE
EMPLOYMENT**

Architecture and Building - QUT leads all other Queensland universities in graduate employment for Architecture and Building (Graduate outcomes Survey, QILT, 2016-2017)



Senior Lecturer Dr Duzgun Agdas from School of Civil Engineering and Built Environment (CEBE).

I really love the combination of theory and real-world learning that is offered at QUT. Since many of my teachers are from industry, we get to work on real-world cases and learn from their experiences.

This practical experience really helps us to prepare for our future career.

In my current role as a Cadet Quantity Surveyor, I get to practice my skills, making it one step closer to achieve my dream job as a Quality Assurance Manager.



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Urban Development
(Quantity Surveying and Cost Engineering)

Building and planning courses

There are many other Building and planning courses at QUT available to international students. Here are just a few.

Bachelor of Design (Architecture) (DE43)

Search online for QUT DE43

CRICOS: 096565B

Indicative fee: \$36 100
Campus: Gardens Point
Entry: February, July
Duration: 3 years full-time
IELTS: 6.5 Overall (with no sub-score under 6)

Architecture at QUT is recognised internationally for our focus on innovation and sustainable development.

- Learn to create environments with positive impacts on human health, environmental quality, social relationships and urban systems.
- Study sustainable systems using advanced digital design tools.
- Undertake architectural design projects in practical studio settings.

Why choose this course

The planet is changing. New technology is emerging. Architects are facing exciting challenges and creating amazing structures that are inspiring the cities of the future. How we live and work tomorrow will be very different to today and architects are setting the direction.

Our architecture course is increasingly being recognised internationally for its focus on innovation in design and sustainable development.

Careers outcomes

Graduates can find employment in the fields of architecture and building design. Upon completion of a two-year Master of Architecture degree and the required period of work experience, graduates are eligible to sit for registration exam to become an architect in Australia.

Bachelor of Engineering (Honours) (Civil) (EN01)

Search online for QUT EN01

CRICOS: 084921G

Indicative fee: \$41 500
Campus: Gardens Point
Entry: February, July
Duration: 4 years full-time
IELTS: 6.5 Overall (with no sub-score under 6)

Design, construct and maintain infrastructure such as roads or harbours. Be in demand and well-paid with a professional civil engineering qualification.

- Learn to plan, design, construct, operate and maintain a variety of structures and facilities.
- Study units in geotechnical and water engineering, sustainable engineering, and steel, highway and transport engineering.
- Gain experience under the supervision on a certified engineer and earn credit for paid work with the Work Integrated Learning program.
- Our engineering degree includes honours-level content integrated throughout the course.

Why choose this course

By studying civil engineering at QUT you will be recognised for professional membership in Australia and overseas, giving you more employment opportunities. This course provides students with both broad knowledge and industry-focused skills, making our graduates ready to start work in professional practice. Civil engineering at QUT is highly regarded for its strength in teaching and research.

Careers outcomes

Civil engineers can work as a consulting engineer, project manager, municipal engineer, structural engineer, transport engineer, geotechnical engineer or water engineer and may gain employment in government or semi-government agencies, construction firms, power-generating authorities, mining firms, property development or consulting engineering firms.

Professional recognition

All graduates are eligible for an Engineers Australia (EA) membership. EA is a signatory to the Washington Accord, which permits graduates to work in various countries. This course is recognised internationally in the engineering profession, giving QUT graduates more career opportunities overseas.

Bachelor of Urban Development (Honours) (UD01)

Search online for QUT UD01

CRICOS: 080479J

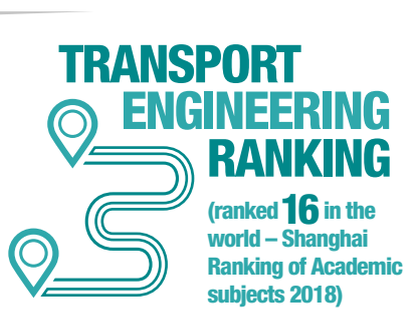
Indicative fee: \$32 300
Campus: Gardens Point campus
Entry: February and July
Duration: 4 years full-time
IELTS: 6.5 Overall (with no sub-score under 6)

This flexible course allows you to pursue your area of interest. You'll gain real experience and make industry contacts before graduating with an advanced qualification.

Why choose this course?

Urban development is about planning, designing and constructing buildings, infrastructure and cities for the future. Our industry connections mean your studies are innovative and relevant, mirroring trends and developments industry. The Bachelor of Urban Development (Honours) is designed so you can explore each of the core majors in your first year. This will help you make an informed decision about which major to study from your second year. If you already know what you want to study, you can explore our majors.

- Construction Management
- Quantity Surveying and Cost Engineering
- Urban and Regional Planning



Bachelor of Property Economics (UD05)

Search online for QUT UD05

CRICOS: 080478K

Indicative fee: \$31 800
Campus: Gardens Point campus
Entry: February and July
Duration: 3 years full-time
IELTS: 6.5 Overall (with no sub-score under 6)

This is one of the few specialised property courses in Australia. The property sector is one of Australia's largest industries and second largest employer.

Why choose this course?

Property economics at QUT is concerned with all aspects of property: investment, asset management, development, valuation and research, with a focus on finance and the commercial property market sector.

Career outcomes

Careers in property economics may include property valuer and adviser, investment analyst, development manager, property and asset manager, funds manager and positions in corporate real estate.



Master of Architecture (DE83)

Search online for QUT DE83

CRICOS: 099089A

Indicative fee: \$34 700 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)

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.

Professional recognition

Graduates meet the academic requirements for membership of the Australian Institute of Architects. Graduates who have also completed the required period of experience will be eligible to undertake the Architectural Practice Examination, which will enable the graduates, if successful, to be eligible for registration with any Board of Architects in Australia.

Course requirements

- Successful completion of a three-year, full-time bachelor degree in architectural design - recognised by the Architects Accreditation Council of Australia, or assessed as being equivalent.

You'll need to submit course information and a digital portfolio.

*The first intake for this course is Feb 2022. Students may apply for DE80 Master of Architecture (2 semester duration) and the last intake for this degree will be July 2022. Search online for QUT DE80.

**COMPLETE
2 MASTERS
IN 2 YEARS
FULL-TIME**

Master of Engineering Management (BN87)

CRICOS: 006368G

Indicative fee: \$35 800
Campus: Gardens Point campus
Entry: February and July
Duration: 1 years full-time
IELTS: 6.5 Overall (with no sub-score under 6)

Why choose this course

QUT's Master of Engineering Management will deliver real-world skills and knowledge for professional advancement.

You will gain technical skills in quality control and improvement, organisational infrastructure

management (transportation, water, energy, buildings and telecommunications), and the development of decision support systems.

You will learn an integrated computer-based approach to monitor and manage internal and external resources of an organisation, including tangible assets, financial resources, materials and human resources.

Career outcomes

Graduates can become specialist engineering managers within their chosen professional field, particularly to become leaders and managers of engineering processes. Graduates can also use the skills and knowledge gained to diversify their capabilities across a broader spectrum of engineering disciplines.

Master of Project Management (PM20)

Search online for QUT PM20

CRICOS: 084927B

Indicative fee: \$34 500
Campus: Gardens Point
Entry: February and July
Duration: 1.5 years
IELTS: 6.5 overall (with no sub-score below 6.0)

Why choose this course?

- Gain knowledge and experience in managing projects across a range of industries.
- Learn to manage constraints in time, cost, quality, as well as social, political and environmental challenges.
- Based on the Project Management Body of Knowledge – the international benchmark and framework in the field.
- Accredited by the Project Management Institute
- Combine with a one year Engineering Master and complete two master degrees in two years:
 - Master of Engineering (EN50) plus Master of Project Management (PM20); or
 - Master of Engineering Management (BN87) and Master of Project Management (PM20)

See online for academic entry requirements.

BUSINESS

Quality-assured Education

Our rankings and accreditation success gives 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 from international accrediting agencies: the European Foundation for Management Development (EFMD) or EQUIS, 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 triple accreditation and we are proud to be part of this elite group.

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



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.



Sneha George, Triple Crown Scholarship recipient.

Entrepreneurship and Innovation

Technological change is disrupting traditional business models and the career trajectories of our graduates. We encourage and support you to build potential through start-ups and ventures.

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 \$29 900, this scholarship is available for bachelor and master coursework programs. Search online for 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

All discipline areas offer internships, work placements and consultancy projects, via team-based projects and work integrated learning. You gain valuable real-world skills 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.

QUT IS RANKED TOP 100 WORLDWIDE



for Business and Economics in the 2019 Times Higher Education World University Rankings by subject



OVER 90%



of QUT Business and Management graduates were employed four months after graduation according to the Australian Government Quality Indicators for Learning and Teaching website

I completed one degree at QUT and then continued to stay with QUT for my second Master's degree due to the academic quality.

I undertook an accountancy work placement who then offered me a position as an employee.

This is the time when I truly understood and appreciated the excellent quality of my QUT course. QUT not just taught me practical knowledge but also developed my strong communication, critical and problem-solving skills.



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Master of Business, Professional
Accounting and Applied Finance



Business courses

There are over 45 business courses at QUT available to international students.

Business courses at QUT by Major

Study Area	Coursework programs								
	Diploma in Business (BS40)*	Bachelor of Business (BS05)	Bachelor of Business - International (BS08)	Honours (BS63)	Graduate Certificate in Business and Communication (BS37)*	Graduate Certificate in Business (BS39)	Graduate Diploma in Business (BS79)	Master of Business (BS11)	MBA (GS75)
Course duration	2 semesters	6 semesters	8 semesters	2 semesters	1 semesters	1 semesters	2 semesters	3-4 semesters	3 semesters
Accounting	•	•	•	•	•	•	•	•	
Advertising	•	•	•	•	•	•		•	
Economics	•	•	•	•		•			
Finance	•	•	•	•	•	•		•	
Financial Planning	•	•	•				•		
Human Resource Management	•	•	•	•	•	•		•	
Integrated Marketing Communication					•	•		•	
Interdisciplinary				•		•			
International Business	•	•	•	•	•	•		•	
Management	•	•	•	•	•	•		•	
Marketing	•	•	•	•	•	•		•	
Philanthropy and Non Profit studies								•	
Public Relations	•	•	•	•	•	•		•	
MBA									•

*These programs provide a pathway to the discipline areas indicated



Bachelor of Business (BS05)

Search online for QUT BS05

CRICOS: 003491G

Indicative fee: \$31 100 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, Financial planning, Human Resource Management, International Business, Management, Marketing, Public Relations.

See below for course structure.

Why choose this course?

Be prepared for the future. 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.

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've achieved and the country in which the qualification was completed.

Diploma in Business (BS40)

Search online for QUT BS40

CRICOS: 081618F

Indicative fee: \$21 570 full course
Campus: Kelvin Grove
Entry: February, June and October
Duration: 8 months (2 semesters) full-time (3 semester option available for February intake)
IELTS: 5.5 overall (no sub-score below 5.0)

Your premium pathway to the second year of QUT's Bachelor of Business. You will develop academic study skills to help you become more confident with your university studies and significantly improve your English skills, while enjoying a complete university experience.

Why choose this course?

- Study first year academic content.
- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).
- Receive a guaranteed place in Bachelor of Business with 1 year of advanced standing.
- Benefit from an interactive learning environment in small classroom settings with more contact hours.
- Study on a QUT campus with access to all facilities across the University.

What to expect?

You will study six Business units and two academic communication units. You will learn the required knowledge and skills that you need to enter the second year of your Bachelor of Business degree and be better prepared to achieve academic success at QUT.

Course requirements

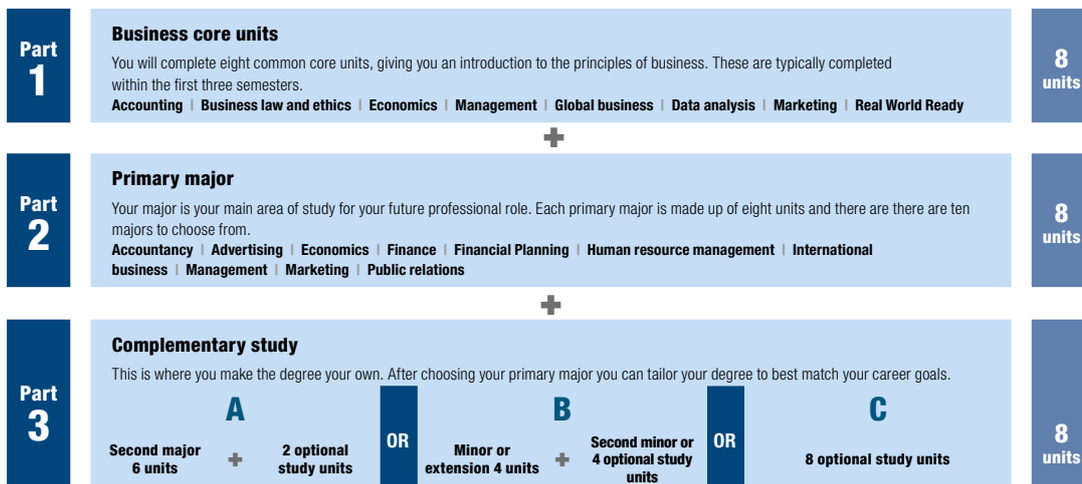
Successful completion of senior high school with the required grades. See page 96 or refer to the QUT website for entry requirements.

Pathway into:

- Bachelor of Business (BS05)

Bachelor of Business structure*

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



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.

* This structure is undergoing a review and is subject to change.

Business courses continued

Bachelor of Business – International (BS08)

Search online for QUT BS08

CRICOS: 083019B

Indicative fee: \$31 100 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)

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 a year of specialist international studies which could include a second degree or internship.

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

Why choose this course?

Employers value 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.

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.

Master of Business (BS11)

Search online for QUT BS11

CRICOS: 085448J

Indicative fee: \$33 100 per year
Campus: Gardens Point, online*
Entry: February, July and November
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)

If you are set on advancing your career, a QUT Master of Business will give you specialist knowledge that will set you apart. Be prepared for the future.

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
- Strategic Advertising.

Why choose this course?

Be a specialist in your chosen field. 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.

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.

* BS11 with Integrated Marketing Communication major can be studied online

Master of Business discipline areas

Accounting

Develops high-level skills and knowledge across a range of accounting-related areas. Designed for those who already have a degree in accounting or a professional accounting qualification.

For students with an accounting background.

Professional Accounting

Provides core skills and knowledge across key accounting discipline areas. Designed for students without an accounting background and who are pursuing professional recognition/membership with CPA Australia, CA ANZ, IPA, ACCA or CIMA.

For students with limited or no prior accounting qualifications.

Applied Finance

Provides students with an essential toolkit to work in the Industry as finance professionals, investment analysts, portfolio and risk managers. Student work with 'state of the art' databases like Bloomberg which connect them to global financial markets in real time.

Understand 'Finance' – how to invest and manage funds. Ideal for graduates with limited or no previous qualifications in finance.

Human Resource Management

Understand how to design, deliver and measure the value people make to the performance of organisations in the digital age.

All aspects of creating value with people in organisations.

Integrated Marketing Communication

Teaches you about integrating communication channels including digital and news media to support positive brand outcomes and consumer decision-making.

This major comprises public relations, marketing and advertising with specialised integrated topics, positioning you for an in-house role in a marketing communication department.

How to integrate communication across multiple channels to support consumer needs.

International Business

International business combines knowledge from marketing, economics, accounting and law so as to better manage international business activity. This knowledge is leveraged to enhance international trade, understand regional customs and develop off-shore business strategies.

Navigate regulations, gain insight about cultures and international customers as well as manage logistics across borders.

Management

Learning is across four pillars, Entrepreneurship, Processes, People and Strategy.

Covers a range of business areas which can be applied to all occupations and industries.

Marketing

Offers a strategic lens to create value in the marketplace. Maps customer journeys to design and distribute value through goods and services. In this major, you learn how consumers make decisions and how to create distinction so your brand is selected over others.

How to find/create new consumers to add value to brand and business.

Philanthropy and Non Profit Studies

Skills and networks for a career in the non-profit/philanthropy/social enterprise sector, or non-profit/change maker related work in the public or private sectors.

Content is framed by the international Nonprofit Academic Centers Council curriculum.

Public Relations

Creates and restores trust and relationships among organisations, consumers, shareholders, governments, communities, and others. This major teaches you how to manage multi-stakeholder relationships, crises, and news media.

How to communicate trust and position leaders, key issues and organisations to support financial and social outcomes.

Strategic Advertising

Establishes the business side of advertising, which energises a brand for consumers. You learn how to create digital and other content strategies that help consumers select and buy products or services. This major positions you for a job in an advertising agency.

How to energise a brand and encourage consumers to buy.

Graduate Certificate in Business and Communication (BS37)

Search online for QUT BS37

CRICOS: 085449G

Indicative fee: \$15800 full course
Campus: Kelvin Grove and Gardens Point
Entry: February, July
Duration: 6 months (1 semester) full-time
IELTS: 6.0 overall (RW 5.5, LS 5.0)

Your premium pathway to second semester of QUT's Master of Business if you do not meet the English language requirements for direct entry. This program will help you to improve your English language capability and academic literacy skills while studying postgraduate level units in business.

Why choose this course?

- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).
- Receive a guaranteed place in Master of Business with 1 semester of advanced standing.
- Study on a QUT campus with access to all facilities across the University.

What to expect?

You will study two postgraduate Business units with the faculty and two academic communication units with the QUT International College.

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).

Pathway into:

- Master of Business (BS11) - all majors except Accounting and Philanthropy and Nonprofit Studies



All study areas include a capstone unit. Students are guided by academics and industry coaches to apply their knowledge and skills to a real-world project for an industry client. This prepares students to transition from university to the workplace and gives students practice in working in interdisciplinary teams.

Business courses continued

Master of Business Administration (MBA) (GS75)

Search online for QUT GS75

CRICOS: 045502F

Indicative fee: \$49 400 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);
- 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.



'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

**FOR MORE COURSE
DETAILS** 

and a list of courses offered
by QUT in this area, please see
the course table which starts
on

PAGE 26

or visit www.qut.edu.au

Professor Gayle Kerr



Multiple award winner for teaching and research and expert in Integrated Marketing Communications (IMC).

The only non-American to win the Academy of Advertising Billy I Ros Award for Education, winner of Australian Awards for University Teaching-Teaching Excellence, guest editor for a special issue on IMC in the discipline-leading journal of advertising "Premonitions and Dejal IMC Research from 2005 to Present" and other multiple awards. 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 PRACTICE, COMMUNICATION AND DESIGN

Be part of the creative boom

Creativity, design and communication are at the forefront of a rapidly changing world. Opportunities to promote and distribute work and content digitally are expanding career options for graduates. Creative skills are highly valued across all industries. These skills are also a foundation for entrepreneurs to start their own creative ventures.

Be inspired by the best

QUT's Creative Industries Faculty is a world leader in arts, media and design teaching and research.

Offering the largest combination of creative disciplines in Australia the faculty is ranked in the top 35 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, 2018).

With 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 and state-of-the-art spaces for learning, performing and creating.

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

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.

Discover QUT Creative Industries in 360.



At QUT we don't only gain knowledge from theory but also learn from practical experience and industry lecturers.

We learn how to work in the actual industry every day since most of our projects and assessments are similar to projects in the real world.

The experience I have gained helped me to start my career as a freelance videographer and later start my own company in 2013.



U Chong
Hin

Bachelor of Fine Arts
(Film, Screen and New Media Production)

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



Creative workers are highly valued, with higher than average incomes



Employment in creative industries is growing 40% faster than the Australian economy as a whole

ADVANCED-LEVEL CREATIVE INDUSTRIES
real world experience unit included in your final year



Industry growth is driven by the digital revolution and demand for digital and design services across the whole economy



More than **611 000** in the total creative workforce in Australia



Bachelor of Creative Industries (KK43)

Search online for QUT KK43

CRICOS: 056186M

Indicative fee: \$31 800 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.

KK43 Bachelor of Creative Industries course structure

Your degree is made up of following three parts:

1 Creative industries introductory and enterprise units (8 units) You will complete the following eight common units, giving you a taste of your preferred major and engaging you in real-world projects and problem-solving activities. This will enhance your skills in entrepreneurship and provide you industry links that engage with creative start-ups.

Two Creative Industries Introductory Units	Creative Futures	Creative Enterprise and Entrepreneurship	Creative Enterprise Studio 1, 2 and 3	Work Integrated Learning
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2 Creative industries major (8 units) Your major is your main area of study. Each major is made up of eight units and there are eight majors to choose from. These majors will prepare you for a diverse range of careers which include but are not limited to:

Creative and Professional Writing <ul style="list-style-type: none"> Advertising professional Communication specialist Copywriter 	Drama and Performance <ul style="list-style-type: none"> Actor / Performer Drama teacher Stage manager 	Entertainment <ul style="list-style-type: none"> Entertainment entrepreneur Entertainment producer Talent manager 	Fashion Communication <ul style="list-style-type: none"> Fashion marketer / writer Fashion retail specialist Fashion stylist
Interactive and Visual Design <ul style="list-style-type: none"> Graphic designer User experience designer Web designer 	Media and Communication <ul style="list-style-type: none"> Social media specialist Digital content producer Media producer 	Music and Sound <ul style="list-style-type: none"> Music agent Music publisher Sound designer 	Screen Content Production <ul style="list-style-type: none"> Post-production specialist Screen content entrepreneur Video Producer

3 Complementary studies (8 units) This allows you to customise your degree based on your own creative interests and career aspirations.

Second major 8 units	OR	Two minors 4 units each	OR	One minor and electives 4 minor units and 4 electives
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Creative practice, communication and design courses continued

Bachelor of Fine Arts (KK34)

Search online for QUT KK34

CRICOS: 056185A

Indicative fee: \$31 200 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)

Why choose this course?

Our creative practice courses combine world-class teaching and studio environments to enable interdisciplinary collaboration from your first year of study 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 work 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

*These majors have additional entry requirements. Please refer to page 26 and the website for more details.

**July intake is available for Creative Writing, Drama and Film, Screen and New Media majors only.



for communication and media studies in the QS World University Ranking by Subject, 2018



BFA foundation units
(2 units)

Major area of study
(14 units)

One minor
(4 units) **OR**
electives (4 units)

Situated Creative Practice Extension
(equivalent to 4 units)

Bachelor of Design - International (DE45)

Search online for QUT DE45

CRICOS: 096566A

Indicative fee: \$36 200 per year
 Campus: Gardens Point and Kelvin Grove
 Entry: February, July*
 Duration: 4 years (8 semesters) full-time
 IELTS: 6.5 overall (with no sub-score below 6.0)

Great design is happening all around the world. Increase your global employment opportunities and enjoy a year of international experience studying with one of our partner universities.

This course combines the three-year Bachelor of Design with one year of international studies (undertaken in your third year), giving you all of the outcomes of the standard degree, including your choice of major, plus the advantages of a year of international studies with a QUT partner university overseas. Destinations include the UK, Sweden, Denmark, Hong Kong, USA and Canada.

* Fashion major not available for July entry.

Major area of study
(12 units)

Impact lab units
(4 units)

International study year
(8 units)

Design specialisation units (4 units) **AND**

a minor (4 units) **or** **Design specialisation units** (4 units) **AND**

additional design specialisation units **AND/OR** **electives** (4 units)

Bachelor of Design (DE43)

Search online for QUT DE43

CRICOS: 096565B

Indicative fee: \$36 100 per year
Campus: Gardens Point and Kelvin Grove
Entry: February, July**
Duration: 3 years (6 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.

Why choose this course?

Your foundation units in first year reinforce strong design engagement principles providing opportunities to create, visualise and construct your designs. In your impact lab units, you'll focus on problems and social issues by working in interdisciplinary design teams to research and identify potential solutions through applied real-world complex projects within the themes of Place, People, Planet and Purpose.

Throughout your studies you'll collaborate with a diverse range of like-minded designers and set up career-enhancing networks. As a graduate, you will be work ready with a portfolio, deep disciplinary knowledge and skills that you will be able to creatively apply to complex real-world challenges.

Majors

- Architecture
- Fashion*
- Industrial Design
- Interaction Design
- Interior Architecture
- Landscape Architecture
- Visual Communication

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

- Building designer/draftsperson/technician
- Fashion/industrial/interior/multimedia designer
- Landscape architect

Course requirements

*A successful portfolio is a prerequisite for the Fashion major.

**July intake is not available for the Fashion major.

Major area of study (12 units)	Impact lab units (4 units)	Design specialisation units (4 units) and a minor (4 units) <i>OR</i>
		Design specialisation units (4 units) and additional design specialisation units <i>AND/OR</i> electives (4 units)

Bachelor of Communication (KC40)

Search online for QUT KC40

CRICOS: 096577J

Indicative fee: \$31 400 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 connective power 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
- Digital communication specialist
- Public relations and advertising associate
- Social Media Strategist.

Communication foundation units (4 units)	Major area of study (12 units)	Two minors (4 units each) <i>OR</i>
		One minor (4 units) <i>AND</i> electives (4 units) <i>OR</i>
		Second major (8 units)



'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

Diploma in Creative Industries (IF06)

Search online for QUT IF06

CRICOS: 081617G

Indicative fee: \$21 570 full course
Campus: Kelvin Grove

Entry: February, June and October

Duration: 8 months (2 semesters) full-time (3 semesters option available for February intake)

IELTS: 5.5 overall (no sub-score below 5.0)

Your premium pathway to second year of QUT's Bachelor of Creative Industries, Bachelor of Communication, and a range of other Creative Industries courses. You will develop academic study skills to help you become more confident with your university studies and dramatically improve your English skills, while enjoying a complete university experience.

Why choose this course?

- Study first year academic content.
- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent). Receive a guaranteed place in one of the approved QUT Creative Industries programs with up to 1 year of advanced standing
- Benefit from an interactive learning environment in small classroom settings with more contact hours.
- Study on a QUT campus with access to all facilities across the University.

What to expect?

You will study six Creative Industries units and two academic communication units. You will learn the required knowledge and skills that you need to enter your Bachelor degree and be better prepared to achieve academic success at QUT.

Course requirements

Successful completion of senior high school with the required grades. See page 96 or refer to the QUT website for entry requirements.

Pathway into:

- Bachelor of Creative Industries (KK43)
- Bachelor of Communication (KC40)
- Bachelor of Fine Arts (KK34)
- Bachelor of Design (DE43)
- Bachelor of Design International (DE45)

Master of Digital Communication (KC88)

Search online for QUT KC88

CRICOS: 099302A

Indicative fee: \$30 300

Campus: Kelvin Grove

Entry: February (available from 2020), July (available from 2019)

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)

This course provides you with the advanced skills, knowledge and confidence required to communicate effectively with diverse audiences and stakeholders in a media environment that is undergoing a profound process of disruptive transformation.

Why choose this course?

The course covers areas such as social media storytelling, data analytics for communication, artificial intelligence, data visualisation and digital communication research. It will provide you with the advanced critical thinking skills to design and implement solutions to the complex communication challenges that confront today's society. The course is organised with an emphasis on authentic real-world learning that prepares you to creatively and effectively address a range of challenging communication scenarios with a particular emphasis on topics such as:

- Analysing and creating data-driven compelling and effective stories via social media platforms.
- Developing a deep and advanced understanding of the digital creative economy and how platforms and artificial intelligence are transforming the media and communication environment.
- Learning how to use and build tools to do advanced data visualisation and analysis of audience behaviour.
- Designing, implementing and evaluating a research project that integrates and applies the advanced knowledge and skills developed across the course with a scholarly academic and/or industry focus. Using cross-cultural communication skills to solve problems as a team in disruptive and volatile media environments.

Career outcomes include:

- Digital performance analyst
- Media policy advisor
- Social media entrepreneur
- Social media strategist

Course requirements

A completed recognised bachelor degree (or higher) in any discipline with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Architecture (DE83)

Search online for QUT DE83

CRICOS: 099089A

Indicative fee: \$34 700 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.

Professional recognition

Graduates meet the academic requirements for membership of the Australian Institute of Architects. Graduates who have also completed the required period of experience will be eligible to undertake the Architectural Practice Examination, which will enable the graduates, if successful, to be eligible for registration with any Board of Architects in Australia.

Career outcomes

- Architect (after professional registration requirements have been met)

Course requirements

- Successful completion of a three-year, full-time bachelor degree in architectural design - recognised by the Architects Accreditation Council of Australia, or assessed as being equivalent.

You'll need to submit course information and a digital portfolio.

*The first intake for this course is Feb 2022. Students may apply for DE80 Master of Architecture (2 semester duration) and the last intake for this degree will be July 2022. Search online for QUT DE80.



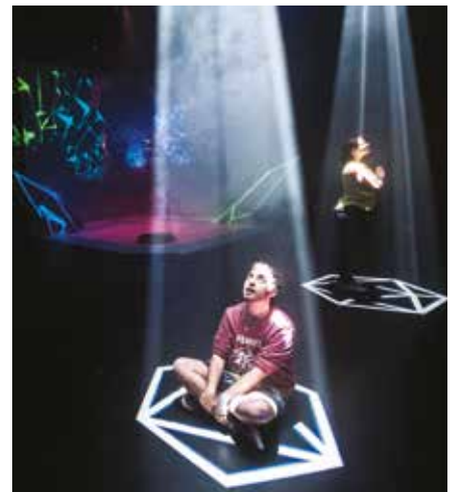
'I chose the Bachelor of Creative Industries because I'm interested in all jobs that involve creativity. And with all the talk about how robots will take human jobs, I think creativity is the only thing that will make us stand out. One of my favourite subjects in the course involved pitching a creative project to an actual industry client, according to their brief. This gave me the chance to work in teams and engage with industry at the same time. Most subjects involve hands-on projects which help me develop important skills I will use in my future career.'

Alicia Tan
Bachelor of Creative Industries

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 26
or visit www.qut.edu.au



EDUCATION

Education at QUT

A QUT teaching course gets you into the classroom early. You'll be prepared and supported all the way. We'll help you graduate with the experience and confidence to launch your teaching career, and continue to adapt to ongoing workforce changes and future opportunities.

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**
98.4%
of QUT graduates of undergraduate
education courses were employed
four months after graduation.*

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, you will 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 will 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 hear from 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

**QUT RECEIVED THE
BEST LEARNING
RESOURCES RATING**



from students in undergraduate teacher
education courses in Queensland.*

Resources from QUT's Kelvin Grove library's curriculum collection are available for you to use when going to schools for professional experience. There are puppets, games, musical instruments, maps—and LEGO kits! 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.

International mobility programs

The faculty offers the opportunity for students to participate in international short-term and professional experience programs.

You may have the opportunity to receive funding towards your trip and have your experience count as a part of a unit.


**QUT RECEIVED THE
BEST SKILL
DEVELOPMENT RATING**

from students in undergraduate teacher
education courses in Queensland.*

QUT
received the
best teacher
quality rating



from students in undergraduate teacher
education courses in Queensland.*

**GROWING
AUSTRALIAN
WORKFORCE**

26% 

expected growth in the number of early
childhood teachers in prior to school
settings 2017 to 2022

Source: www.joboutlook.gov.au (February 2018)

'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.'



Jenny (Yanni)
Zhang

Bachelor of Education
(Early Childhood)



Education courses

There are other Education courses at QUT available to international students. Here are just a selection.

Bachelor of Education (Early Childhood) (ED39)

Search online for QUT ED39

CRICOS: 080481D

Indicative fee: \$31 600 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 are a time of rapid growth and development. Early relationships, interactions and experiences provide the foundation for everything that follows – school, work, life. Early childhood teachers make a significant and lasting contribution to a child's education and lifelong learning. You will be supported by specialist early childhood academics and will experience unique, real-world opportunities that prepare you to teach in early childhood.

Why choose this course?

Our extensive partnerships will connect you with professionals working across early childhood contexts. We organise professional experience placements in a diverse range of settings including school classrooms, kindergartens and early childhood settings, supervised by practicing professional educators.

Our early childhood students volunteer at the Out of the Box festival, which provides a unique opportunity to engage with children in various community arts experiences.

As this course qualifies you to teach to Year 3 you will undertake a primary specialisation as required by the Australian Institute of Teaching and School Leadership. This will enhance your skills in national areas of priority for a primary school setting. You can choose from:

- Maths/Numeracy
- Science
- English/Literacy

In the third year of the course you can choose two option units in areas that interest you.

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. You will also automatically meet the English language entry requirement and therefore not have to submit an English language test result.

Career outcomes

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

In the past 8 years QUT's Faculty of Education has received

8 AUSTRALIAN AWARDS

or citations for university teaching.

These awards recognise the nation's most outstanding teachers, and learning and teaching programs.

Course requirements

- Pre-requisite subject requirements apply for entry to 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 will need to apply for a blue card upon commencement as you will 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.
- If you apply for advanced standing you should seek advice on your course progression and the availability of units.



'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.'

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

Bachelor of Education (Primary) (ED49)

Search online for QUT ED49

CRICOS: 080480E

Indicative fee: \$31 600 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 course will prepare you to create learning experiences that will encourage, challenge, support and extend all learners. You will develop your own creative approaches to respond to the diverse needs of your students.

You will be qualified to teach primary subjects in the Australian Curriculum and other frameworks.

Why choose this course?

You'll study all key learning areas under the guidance of skilled academics and be prepared to teach across Prep to Year 6. We organise professional experience placements to give you the opportunity to work in a range of real school classrooms and other settings, supervised by practicing professional educators.

You may also have the opportunity to gain extra experience through other programs offered by QUT including the Kelvin Grove Teacher Centre for Excellence and the Robotics@QUT program.

As this course qualifies you to teach to Year 6 you will undertake a primary specialisation as required by the Australian Institute of Teaching and School Leadership. This will enhance your skills in national areas of priority for a primary school setting.

You can choose from:

- Maths/Numeracy
- Science
- English/Literacy

In the third year of the course you can choose two option units in areas that interest you.

Career outcomes

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

Course requirements

- Pre-requisite subject requirements apply for entry to 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 will need to apply for a blue card upon commencement 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.

Bachelor of Education (Secondary) (ED59)

Search online for QUT ED59

CRICOS: 080477M

Indicative fee: \$32 600 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 a qualified specialist in your two chosen teaching areas and learn to effectively teach subjects in the Australian Curriculum and other frameworks. QUT will ensure you can step into the classroom with confidence and continue to adapt to ongoing workforce changes and future opportunities. You will be taught by leading academics and equipped with quality support and cutting-edge resources. You will gain an understanding of approaches to teaching and planning instruction for subjects in secondary schooling.

We organise professional experience placements to give you the opportunity to work in a range of real school classrooms and other settings, supervised by practicing professional educators.

You may also have the opportunity to gain extra experience through other programs offered by QUT including the Kelvin Grove Teacher Centre for Excellence and the Robotics@QUT program.

Specialise in and teach two secondary subject areas:

- Biology, Earth and Environmental science or Physics[^]
- English
- Geography
- Health and physical education
- History
- Mathematics
- Mathematics Extension**

[^] Only one science teaching area may be chosen

** The Mathematics extension teachings assumes sound achievement in Mathematics B and/or Mathematics C (or equivalent)

Double degrees

A double degree with secondary education can deepen your specialisation, and allow you to expand your career opportunities. You can combine secondary education with:

- Business
- Fine Arts
- Information Technology

Career outcomes

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

Course requirements

- Pre-requisite subject requirements apply for entry to 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 will need to apply for a blue card upon commencement 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.

Education courses continued



'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)

**QUT ARRANGES
PROFESSIONAL
EXPERIENCE**
for you from your **2nd** year.

Master of Teaching (Early Childhood) (EU30)

Search online for QUT EU30

CRICOS: 084581A

Indicative fee: \$29900 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 innovative and progressive. The course includes educational and curriculum studies 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.

As this course qualifies you to teach to Year 3 you will undertake a primary specialisation as required by the Australian Institute of Teaching and School Leadership. This will enhance your skills in national areas of priority for a primary school setting.

You can choose from:

- Maths/Numeracy
- Science
- English/Literacy

Career outcomes

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

Course requirements

- 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 will also need to submit a written statement addressing the suitability criteria for this course. Go online for more information.
- The English language requirements can be met following a minimum of 3 years

of study at bachelor level or higher in Australia.

- You will need to apply for a blue card upon commencement as you'll be working with children or young people as part of your course.
- You will 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.



'On reflection I could not have chosen a better university. I was able to get access to the high-grade science facilities at QUT for practical work and experimenting, while enjoying the vast array of leadership development opportunities offered to students at QUT. In education, the program dictates a direct application to the teaching career to the extent that I can use assessment I produced at QUT in a real classroom.'

Casey Roff, Master of Teaching (Secondary)

**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 26

or visit www.qut.edu.au

* Admission in July is with suitable advanced standing (credit) only.

Master of Teaching (Secondary) (EU50)

Search online for QUT EU50

CRICOS: 084583K

Indicative fee: \$29900 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) can transform your prior studies and experience into a teaching qualification. If you have a bachelor degree in a field other than education this course can offer a pathway to a rewarding career in teaching. Bring your passion for knowledge and your work and life experience to the teaching profession.

Why choose this course?

Specialising in two teaching areas, you'll learn to be an agile and innovative teacher for the classrooms of the 21st century. Curriculum studies will prepare you to use your existing knowledge to develop and plan effective teaching strategies to respond to the diverse needs of your students. Key capabilities in classroom and behaviour management will be developed before you undertake your first professional experience in a school setting. You will engage in up-to-date and relevant learning experiences designed to prepare you for your new career.

Career outcomes

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

Course requirements

- 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'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.
- The English language requirements can be met following a minimum of 3 years of study at bachelor level or higher in Australia.
- When applying you'll need to submit a written statement addressing the suitability criteria for this course.
- You will need to apply for a blue card upon commencement as you'll be working with children and 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.

Hear from some of our Master of Education students.



Master of Education (EU70)

Search online for QUT EU70

CRICOS: 081798G

Indicative fee: \$29900 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. This course is ideal if you're an educator who wants to specialise, is seeking a career change, or wants to advance your career.

Our Master of Education (Double Major) allows you to specialise in two fields of education in two years. 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. Check online for a full list of majors available.

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.

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
- Teaching English to speakers of other languages
- STEM Educator or professional

Course requirements

- To apply for this course, you'll need to have completed a recognised bachelor degree (or higher) in education; any bachelor degree plus five year's work experience related to your undergraduate degree or postgraduate qualification (graduate certificate, graduate diploma or higher) in any field; or Australian bachelor honours degree in any field or recognised equivalent.

** Not all study areas available online.

ENGLISH LANGUAGE AND PATHWAY PROGRAMS

Your premium pathway to QUT

QUT International College (QUTIC) offers a suite of English language and academic pathway programs.

Our programs will help you to meet the academic and English language requirements to enter your chosen QUT undergraduate or postgraduate degree. Our pathway programs will allow you to develop your written and oral academic English language skills, and learn about what it means to be a QUT student before entering the faculty. After completing your QUTIC program, you will be better prepared to achieve academic success at QUT.

Premium Access

You will be part of the QUT community from day one. Located at the Kelvin Grove campus (2km from the Brisbane city centre), QUTIC is an integral part of QUT. You will receive a QUT Student ID which will give you access to all of the university's facilities and services across two campuses. Our community offers lifestyle and social opportunities, which will help you to enjoy a richer cultural experience.



Premium Quality

All QUTIC programs undergo regular review and are continually updated to ensure educational standards of the highest quality are maintained. We believe no other pathway provider can rival the quality of our offering.



Premium Support

Our small class sizes will give you more opportunities to interact with teachers and other students, which will help you transition into studying in Australia. You will receive a range of academic and personal support from our friendly Language and Learning Advisors and Welfare Advisors to help you adjust to studying and living in Brisbane. After classes, our Activities club will help you to make friends, get to know Brisbane and have fun. See page "QUTIC Student Services" on page 63 for more information.

Premium Facilities

The College is located on QUT campus with its own buildings and facilities. Students are also welcome to use all three libraries, 24-hour computer labs, medical centres, FIFA approved football stadium, and other QUT facilities.

Premium Results

We have a very high progression rate from QUTIC programs to faculty. Over 93% of our Diploma and Foundation graduates progress into their chosen QUT programs. You will receive the best possible preparation, and develop the confidence and necessary skills to succeed in your future academic study and professional life.

IELTS Test Centre

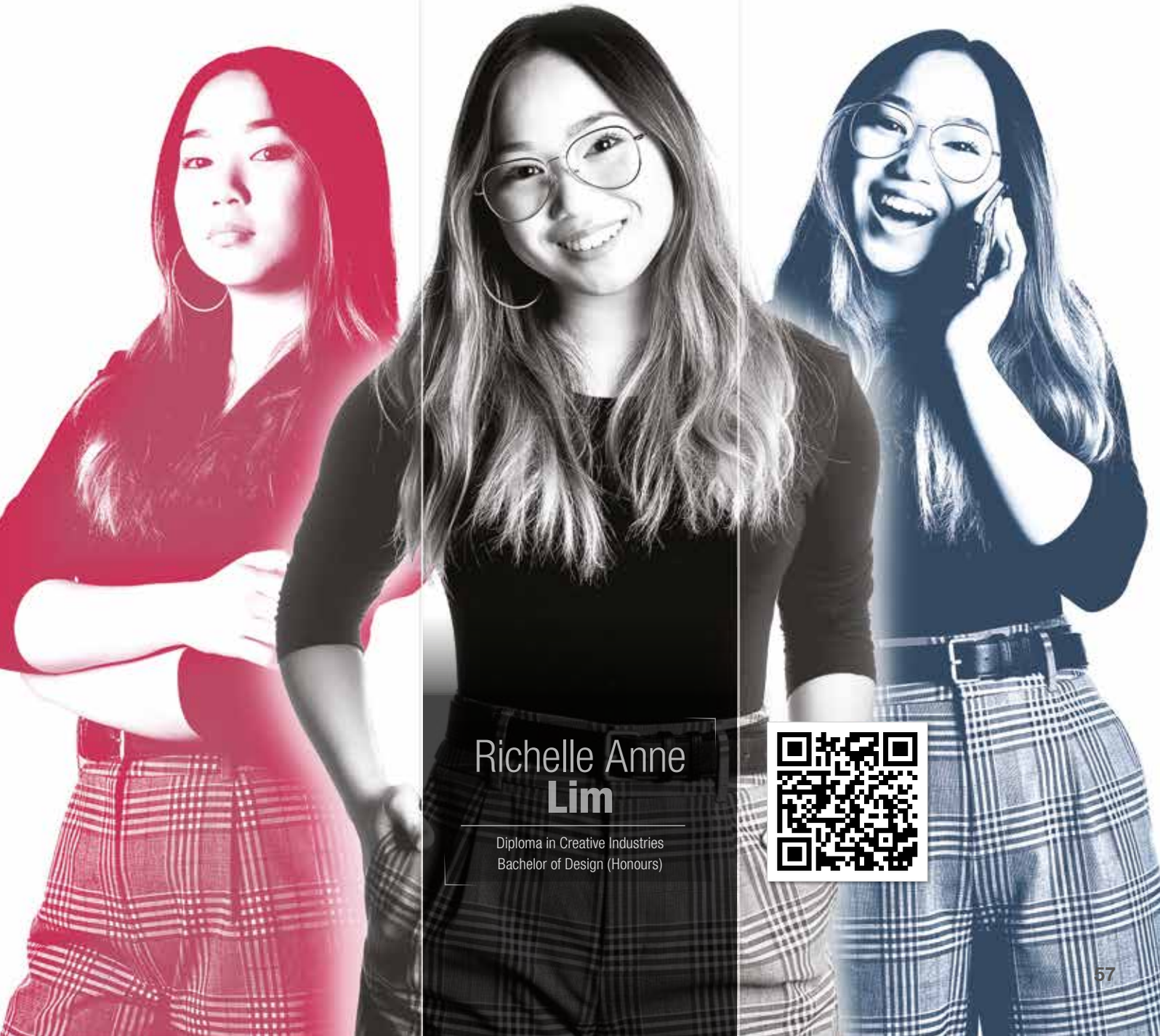
Located at QUTIC, our IELTS Test Centre offers academic and general training test modules to students and external candidates.



Before I began University, I was unsure of what pathway to take. Through my Diploma at QUT International College, I learnt more about the different career opportunities available which led me to undertake my current degree.

My lecturers challenged me to be more creative and at the same time, be practical in my thinking about how my work applies to the real world.

Now I feel as though I am more confident in where my studies are taking me and I am really excited about the prospect of entering a career in design.

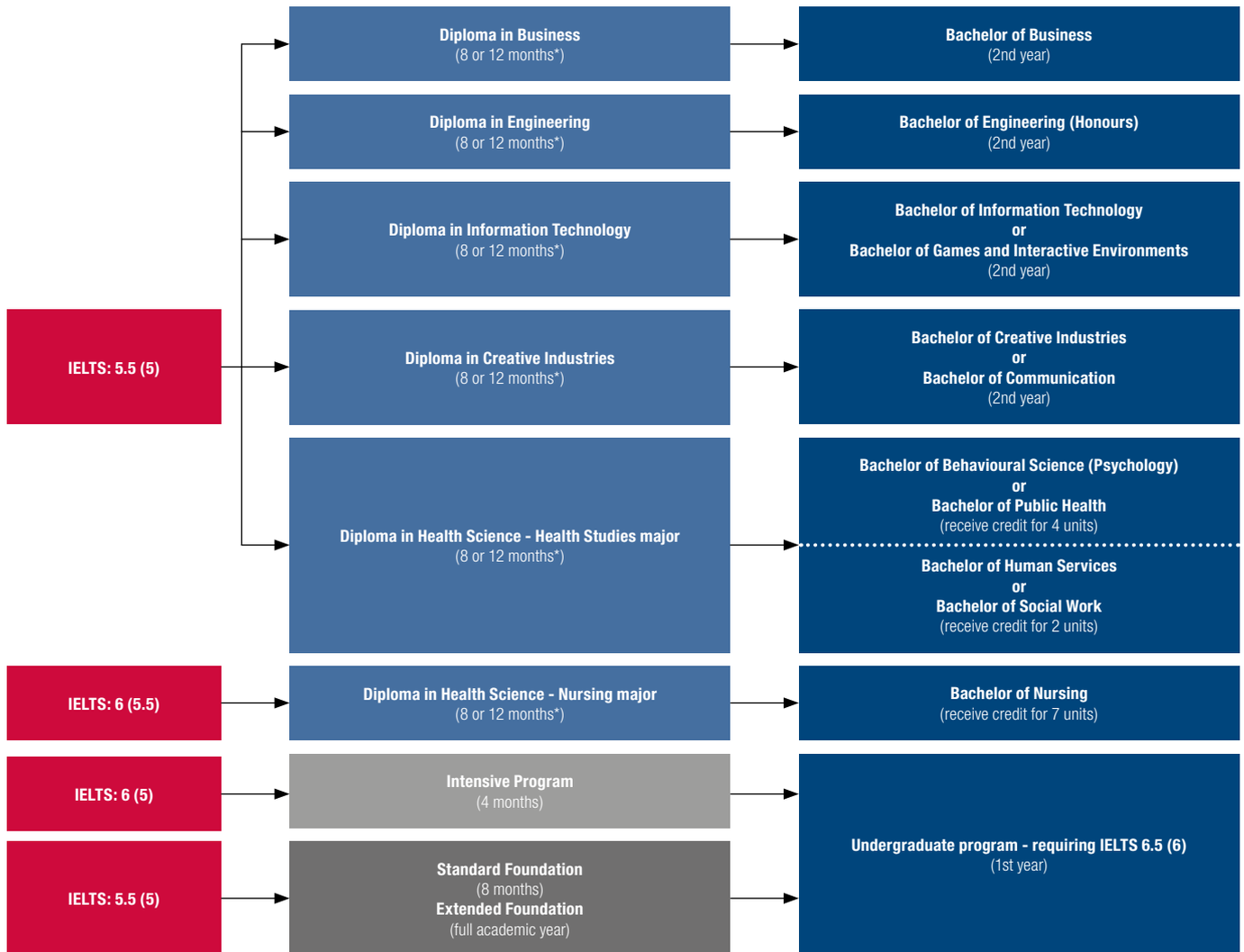


Richelle Anne
Lim

Diploma in Creative Industries
Bachelor of Design (Honours)

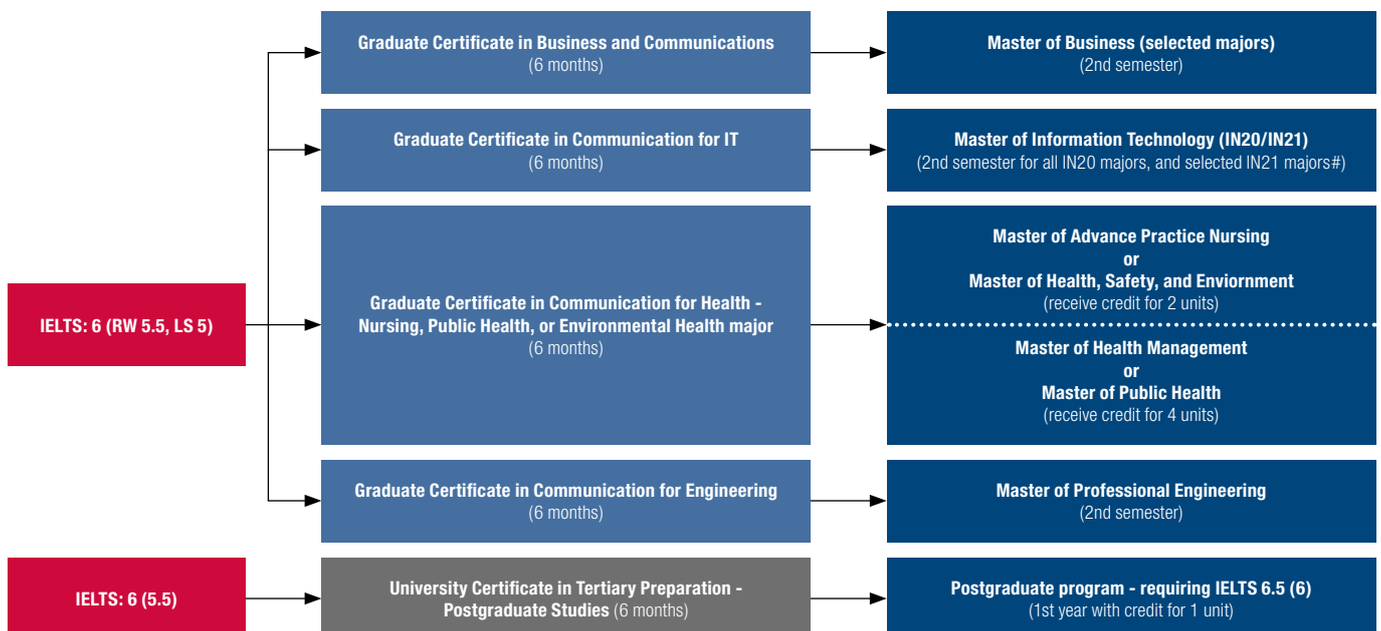


Academic pathways to undergraduate programs



* The 12 month option is available for February intake only

Academic pathways to postgraduate programs



#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

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

General English (GE)

Search for QUT GE online

CRICOS: 062077K

Indicative fee: \$2250 per 5 weeks

Campus: Kelvin Grove

Enrolment fee: \$175

Entry: 9 start dates per year

Duration: 5-45 weeks, in 5 week sessions, 25 hours per week

We offer General English programs for a range of English levels starting from Elementary to Advanced. The program runs from 5 to 45 weeks in length depending on your level of English and focuses on improving your English for school, work and everyday life.

Why choose this program?

You will learn the core skills of reading, writing, speaking, and listening, increase your vocabulary and perfect your pronunciation. At the same time, you will participate in cultural studies, including field trips and excursions which will develop your confidence to communicate fluently in English in both social and professional situations.

This program will prepare you for entry into our English for Academic Purposes (EAP 1 or EAP 2) programs.

English for Academic Purposes (EAP)

Our EAP programs provide direct pathways into Foundation, Diploma and degree programs. These programs are also suitable for students who want to improve their language skills for professional or personal success.

Why choose this program?

You will develop your academic English skills through classes that focus on speaking in academic context, e.g. workshops and presentations; note-taking strategies; writing and editing; active listening techniques; and research and referencing styles.

- Be part of a world-class university
- 15 students per class on average
- No hidden costs: all the textbooks and learning materials are included in the tuition fees
- All ongoing teachers have postgraduate qualifications and at least 15 years of teaching experience
- Assessments are spread throughout the programs, no "make or break" exams.

The EAP courses are intensive English pathway programs that provide direct entry to a QUT degree or an academic pathway without the need to take another IELTS test.

EAP program information

At the time of printing of this brochure, our EAP programs were being updated. Please refer to the EAP program details on our website for the most up-to-date program information: www.qut.edu.au/study/english-language-and-pathway-programs/

EAP entry test in Brisbane

If you want to study our EAP program, one way you can meet the English language requirement is by achieving a required score in the QUT EAP entry test. You can take this free test if you are in Brisbane, and have not taken one of the standardised English tests, such as IELTS.

For information about the entry test dates in Brisbane, please refer to the QUTIC webpage: www.qut.edu/qutic/eap-entry-test



Undergraduate pathway programs

You will learn the required knowledge and skills that you need to enter your undergraduate degree and be better prepared to achieve academic success at QUT.

QUT International College offers Foundation and Diploma pathway programs that will provide guaranteed entry into a wide range of selected QUT bachelor degrees.

Foundation programs

Our Foundation programs will help you meet the academic and English language requirements for your bachelor studies at QUT. You will learn the required knowledge and skills that you need to enter the first year of your studies. You can study Foundation pathway after either Year 11 or Year 12 high school (or equivalent).

We offer three Foundation programs:

- Intensive Program (4 months)
- Standard Foundation Program (8 months)
- Extended Foundation (12 months)

Why choose this program?

The Foundation program will prepare you to succeed in your undergraduate studies, as you will be studying English, digital studies, literature studies, and other units that are relevant to your chosen bachelor degree. On successful completion of your Foundation program, you will receive a guaranteed place in the first year of your approved undergraduate program.

Intensive Program (QC07)

Search for QUT QC07 online

CRICOS: 098567F

Indicative fee: \$10 050 full course
Campus: Kelvin Grove
Entry: February, June, October
Duration: 4 months full-time
IELTS: 6 (sub-scores 5.0)

This is a pathway for students who have completed high school Year 12 (or equivalent) and almost met the academic and/or English language entry requirements of their chosen QUT bachelor program. This is also a great option for students who have not met the pre-requisite requirements of their chosen bachelor degree.

Standard Foundation (QC08)

Search for QUT QC08 online

CRICOS: 065045E

Indicative fee: \$20 100 full course
Campus: Kelvin Grove
Entry: February, June, October
Duration: 8 months full-time
IELTS: 5.5 (sub-scores 5.0)

The Standard Foundation program is for students who have completed high school Year 11 or Year 12 (or equivalent) and have not met the academic and/or English language entry requirements of their chosen QUT bachelor program.

Extended Foundation (QC09)

Search for QUT QC09 online

CRICOS: 050167G

Indicative fee: 25 125 full course
Campus: Kelvin Grove
Entry: February
Duration: 1 academic year
IELTS: 5.5 (sub-scores 5.0)

The Extended Foundation program is for students who have completed high school Year 11 or Year 12 (or equivalent) and have not met the academic and/or English language entry requirements of their chosen QUT bachelor program. This program includes two additional units to the Standard Foundation Program to help you maximise the success in your degree studies.



Diploma Programs

We offer five Diploma programs:

- Diploma in Business (BS40), page 37
- Diploma in Creative Industries (IF06), page 48
- Diploma in Health Science (Nursing or Health Studies) (HL10), page 69
- Diploma in Engineering (EN02), page 82
- Diploma in Information Technology (IT10), page 83

Why choose this program?

You will benefit from additional academic and language support, small class sizes and more contact hours, allowing a smooth transition into your chosen bachelor program. Be part of the QUT community right from the start.

- Receive a guaranteed place in selected QUT bachelor degrees with up to 1 year of advanced standing.

- Study first year academic content.
- Benefit from an interactive learning environment, with small class sizes and more contact hours.
- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).

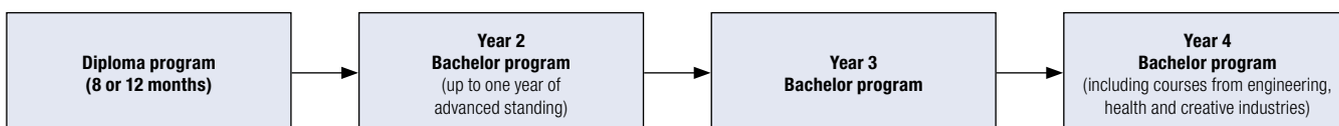
Diploma program duration (8 or 12 months)

If you start the program in June or October you will be automatically offered the standard duration of 8 months (2 semesters). If you start the program in February you will be offered the 12-month (3 semesters) duration. The 3-semester Diploma allows you to complete the same number of units over a longer duration, which gives you more time to focus on academic and language development. The longer duration will also bridge the gap between the Diploma and bachelor degree program.

**DIRECT
PATHWAY**
into the relevant
bachelor program
**+ UP TO
ONE YEAR**
of advanced standing

Premium pathway to your chosen bachelor degree

After successful completion of a Diploma program you are eligible for up to one year of advanced standing.



Entry into the second year of the bachelor programs is available to the following bachelor courses and intakes:

Diploma program 8-12 months	Bachelor degree 2nd year start	Bachelor degree intakes
Diploma in Business (BS40)	Bachelor of Business (BS05)	February, July
Diploma in Creative Industries (IF06)	Bachelor of Creative Industries (KK43) Bachelor of Communication (KC40)	February, July February
Diploma in Engineering (EN02)	Bachelor of Engineering (Honours) (EN01)	February, July
Diploma in Health Science (Nursing) (HL10)	Bachelor of Nursing (NS42)	July (4 semesters + summer)
Diploma in Information Technology (IT10)	Bachelor of Information Technology (IN01) Bachelor of Games and Interactive Environments (IN05)	February, July February

Some degrees have more intake options for selected majors, and some Diplomas have more options for recommended pathways. For detailed information, please refer to the individual Diploma pages on the QUT website.

Postgraduate pathway programs

Our supportive learning environment provides you with a smooth transition to university.

QUT International College offers Graduate Certificate and University Certificate in Tertiary Preparation pathway programs that will guarantee your entry into selected QUT postgraduate degrees.

Graduate Certificates in Communication

The Graduate Certificate in Communication programs are suitable if you want to study a master degree, but have not met the English language requirements for direct entry. You will be studying two Communication units at the QUT International College to enhance your academic English language skills, and two faculty units in your chosen master degree.

We offer four Graduate Certificate in Communication programs:

- Graduate Certificate in Business and Communication (BS37), page 39
- Graduate Certificate in Communication for Health (HL31), page 71
- Graduate Certificate in Communication for Engineering (EN60), page 84
- Graduate Certificate in Communication for IT (IN17), page 86

Premium pathway to your chosen Master degree

After successful completion of a Graduate Certificate in Communication program, you will be eligible for up to one semester of advanced standing. The following Graduate Certificate pathway options and intakes offer entry into the second semester of the relevant master program:



Graduate Certificate program 1 semester	Master degree 2nd semester start	Master degree intakes
Graduate Certificate in Business and Communication (BS37)	Master of Business (BS11)	February and July
Graduate Certificate in Communication for IT (IN17)	Master of Information Technology (IN20): all majors Master of Information Technology - Graduate Entry (IN21): - Security, Networks, and Enterprise Systems majors only	February and July
Graduate Certificate in Communication for Engineering (EN60)	Master of Professional Engineering (EN55): - Electrical or Mechanical Engineering majors	February and July
Graduate Certificate in Communication for Health (public health) (HL31)	Master of Health Management Master of Public Health	February and July

For detailed information, please refer to the individual Graduate Certificate in Communication courses on the QUT website

University Certificate in Tertiary Preparation

for Postgraduate Studies

Our one-semester University Certificate in Tertiary Preparation (UCTP) program is designed to improve your English in order to meet the English language requirements for entry into QUT's master programs that have an IELTS entry requirement of 6.5.

Why choose this program?

You will receive intensive preparation in academic language, lateral thinking, research and presentation skills, as well as 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 unit from your chosen postgraduate program.

UCTP for Postgraduate Studies (QC06)

Search for QUT QC06 online

CRICOS: 089123J

Indicative fee: \$10 050 per semester

Campus: Kelvin Grove

Entry: February, July, October*

Duration: 6 months full-time

IELTS: 6.0 (RW 5.5, LS 5)

*The range of faculty units are limited in the October intake.

QUTIC Student Services

Our Student Services provides the support you need to achieve academic success, meet new friends and settle into your new life in Australia.



Language and Learning Advisors

Our Language and Learning Advisors (LLAs) will provide you with additional support for your ongoing language and academic literacy needs outside the classroom.

They provide one-on-one consultations, drop-in sessions and workshops around important topics, such as creating reference lists, in-text citations, effective paraphrasing, writing with accuracy, and perfecting your pronunciation and presentation skills.

This extra support means you will be better prepared to achieve academic success at QUT.

Welfare Advisors

We know that traveling to a new country to study can be challenging so our dedicated Welfare Advisors are here to help.

They provide valuable information and advice around topics, such as time management, health and safety, writing a resume and budgeting as a student, to help you make the most of your experience while studying and living in Brisbane.

They also provide confidential counselling and support if you need to talk to someone about your study, finances or personal situations.

Activities Club

Our Activities Club is free to join and is a great way to meet other students through fun social activities. There is always something exciting to do, including the Music Club, cooking classes, sporting events, like basketball, table tennis, yoga, and day trips to places around Brisbane such as the Gold Coast and Byron Bay.

Student Mentor Program

Students in the QUTIC Mentor Program help with orientation activities and support new students as they arrive and adjust to living and studying in Australia. Through the program current students benefit by developing their leadership skills and new students can feel supported and make new friends.

HEALTH AND COMMUNITY

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 a great passion for a sustainable environment and in creating community awareness on public health. This sparked my interest in doing a PhD with the Allergy Research Group focusing on temporal and spatial variability of grass pollen exposure and its impact on environmental public health.

QUT has played a massive role in shaping my career path and I'm grateful for the expert teachers and mentors in my field of study.

I have had several opportunities to present my research at state and national conferences and gain work experience with the state government. All these experiences have provided me a great introduction into the daily routine of my career as an environmental public health professional.



Divya
Dwarakanath

Doctor of Philosophy



Health courses

There are over 50 Health courses at QUT available to international students. Here are just a few.

Bachelor of Behavioural Science (Psychology) (PY45)

Search online for QUT PY45

CRICOS: 034136C

Indicative fee: \$31 700 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)

Psychology is the study of the mind and behaviour. Registered psychologists use scientific knowledge of human behaviour to assist individuals who are experiencing mental disorders, relationship problems, learning difficulties, addiction and eating disorders, among other things.

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 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.

Bachelor of Nursing (NS42)

Search online for QUT NS42

CRICOS: 003501K

Indicative fee: \$36 300 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.

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.



'I like studying nursing at QUT because it's a mix between theory and practical experience. QUT is also very student focused and there is always help to get when you encounter a problem. The career consultation has been very useful and helped me plan for my career as a future nurse'.

Yike Gao,
Bachelor of Nursing

**GET TO WORK
SOONER
WITH 840
HOURS**
OF CLINICAL PLACEMENT
THAT WE ARRANGE FOR YOU

**WE'RE RANKED
6th IN AUSTRALIA
AND 36th
IN THE WORLD**
QS World University Ranking
by Subject, 2018

Bachelor of Nutrition Science (XN43)

Search online for QUT XN43

CRICOS: 077703K

Indicative fee: \$37 100 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?

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.

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.



'At QUT we are trained to be self-disciplined, to question and understand why we do things in a certain way, to think in unconventional ways and to put new ideas into trial in a safe environment.'

Mui Siew Tan, Bachelor of Nutrition and Dietetics



'Equipped with top notch facilities and staffed by teaching members well experienced in the relevant industry, QUT not only adopts real world pedagogy geared towards offering solutions to real-life issues, but also endeavours to enhance students' professional networks and industry experience as well as stimulating their research interest.'

Selena Chu, Bachelor of Medical Laboratory Science

Bachelor of Podiatry (CS44)

Search online for QUT CS44

CRICOS: 077686F

Indicative fee: \$38 700 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. They 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 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 1000 hours of clinical experience that we arrange for you, both off-campus and in our on-campus QUT Podiatry Clinic, 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.

Health courses continued

Bachelor of Medical Laboratory Science (LS47)

Search online for QUT LS47

CRICOS: 076173F

Indicative fee: \$42 400 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. Your learning will extend beyond one area of practice and incorporate all areas of clinical pathology including haematology, transfusion science, cytology and immunology. Our graduates are successful in securing positions nationally and overseas.

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 Medical Imaging (Honours) (CS48)

Search online for QUT CS48

CRICOS: 080484A

Indicative fee: \$36 300 per year
Campus: Gardens Point
Entry: February
Duration: 4 years (8 semesters) full-time
IELTS: 7.0 overall (with no sub-score below 6.5)

The degree will lead you to a career as a radiographer (also known as a medical imaging technologist) where you will use techniques such as X-ray, computed tomography (CT) and magnetic resonance imaging (MRI), to produce high-quality images which are then used by medical specialists to diagnose, manage and treat an injury or disease.

The honours component is embedded within the program and will provide you with a strong foundation in research and critical thinking assisting you as you enter contemporary evidence-based clinical practice. You will study a series of topics in preparation for a research project which is part of your final year studies, along with advanced imaging and professional practice placements

Why choose this course?

Supervised clinical experience forms a major component of the program and you will spend over fifty weeks in a range of imaging facilities from first year through to fourth year. Placements are offered across public and private hospitals and suburban sites throughout Queensland and in some interstate facilities. You will attend a variety of sites which will allow you to experience patients with different case histories and diverse cultural backgrounds.

Career outcomes

- Radiographer

Professional recognition

The course is an approved program of study with the Medical Radiation Practice Board of Australia.

Bachelor of Sport and Exercise Science (XN50)

Search online for QUT XN50

CRICOS: 093231D

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)

Professionals in the exercise science industry are trained to apply their knowledge about exercise and its effect on the body. They may work with sporting agencies and athletes to improve strength and fitness or provide performance analysis. They may also work in roles that promote improved health and wellness within the community, deliver health testing and education programs in corporate environments, or provide sport and recreation services in the tourism and hospitality sector. A research career can lead to developments in sport and exercise science that result in healthier communities and fitter and stronger athletes.

Why choose this course?

QUT's degree in sport and exercise science is one of the first university programs in Australia to offer a clear pathway into a career as accredited exercise scientist or accredited sports scientist. Graduates of this program will be able to apply complex discipline knowledge to the design, delivery, and evaluation of exercise programs, interventions and assessments that meet the specific needs of their client.

You will complete 300 hours of professional placement with sporting associations, strength and conditioning programs, academies of sport and related organisation.

Career outcome

- Corporate Health Officer
- Performance Analyst
- Personal Trainer
- Sports Scientist
- Strength and Conditioning Coach
- Wellness Consultant

Professional Recognition

QUT is currently seeking accreditation of this new course with Exercise and Sports Science Australia (ESSA) to give graduates professional recognition as an Accredited Exercise Scientist.

This course provides a clear pathway to a career as a Sports Scientist Level 1. Graduates seeking professional recognition will need to complete a further 150 hours of sport employment in order to meet ESSA requirements.

Bachelor of Vision Science (OP45)/Master of Optometry (OP85)

Search online for QUT OP45

OP45 CRICOS: **065380A**

Indicative fee: \$39 300 per year

OP85 CRICOS: **065379E**

Indicative fee: \$32 000 per year

Campus: Kelvin Grove

Entry: February

Duration: OP45 – 3 years (6 semesters) full-time;

OP85 – 2 years (4 semesters) full-time

IELTS: 7 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). 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.

Diploma in Health Science (HL10)

Search online for QUT HL10

CRICOS: **094986G**

Indicative fee: \$28 122 full course

Campus: Kelvin Grove

Entry: February, June, October

Duration: 8 months (2 semesters) full time (3 semester option available for February intake)

IELTS: 5.5 overall (sub-scores 5.0) for Health Studies

IELTS: 6.0 overall (sub-scores 5.5) for Nursing

Your premium pathway to QUT's Faculty of Health degrees. You will develop academic study skills to help you become more confident with your university studies and dramatically improve your English skills, while enjoying a complete university experience.

Why choose this course?

- Study first year academic content.
- Develop English language skills.
- Receive a guaranteed place in your chosen degree with advanced standing.
- Benefit from an interactive learning environment in small classroom settings with more contact hours.
- Study on a QUT campus with access to all facilities across the University.

Course requirements

Successful completion of senior high school with the required grades. See page 96 or refer to the QUT website for entry requirements.

Pathway into:

Nursing major

- Bachelor of Nursing (NS42)

Health Studies major

- Bachelor of Behavioural Science (Psychology) (PY45)
- Bachelor of Nutrition Science (XN43)
- Bachelor of Social Work (SW04)
- Bachelor of Human Services (SW03)
- Bachelor of Public Health (PU52)

Master of Health Management (PU84)

Search online for QUT PU84

CRICOS: **084929M**

Indicative fee: \$33 300 per year

Campus: Kelvin Grove

Entry: February, July

Duration: 2 years (4 semesters) full-time

IELTS: 6.5 overall (with no sub-score below 6.0)

This program is ideal for clinicians interested in pursuing a management or executive career in health policy or health care.

This course prepares graduates to provide leadership in a range of health services and programs. Students may choose to complete a specialisation in emergency and disaster management, health law, health policy and planning, quality and patient safety, or a cross-specialisation. Note, the specialisation is not part of the award title and does not appear on the graduation parchment.

Why choose this course?

This program will prepare you to work as a manager across a number of health areas. Graduates are eligible for membership of the Australian College of Health Service Managers (ACHSM). You can choose to combine your coursework with a project or dissertation.

Career Outcomes

- Health Service Manager
- Health Insurance Worker
- Health Project Officer
- Human Resource Manager

Course requirements

A completed recognised bachelor degree or higher with a minimum GPA of 4 on QUT's 7 point scale in any discipline.

Applicants who have a completed recognised bachelor degree in health, law or business with a minimum GPA of 4 (on QUT's 7 point scale) will be eligible for 48 credit points of advanced standing reducing your course duration to three semesters full-time (1.5 years).

Health courses continued

Professional Recognition

Graduates are eligible for membership of the ACHSM (The Australasian College of Health Service Managers).

Completion of this qualification may entitle graduates to seek membership of the RACMA (Royal Australasian College of Medical Administrators), subject to additional completion of the College's supervised experience and examination requirements.

Master of Counselling (PY12)

Search online for QUT PY12

CRICOS: 096589E

Indicative fee: \$31 100 per year
Campus: Kelvin Grove
Entry: January
Duration: 2 years (4 semesters) full-time
IELTS: Overall 7 (with no sub-score below 7)

This course offers professionals advanced knowledge and skills in counselling. Students come from nursing, education, community arts, justice, human services, and other allied health backgrounds.

Why choose this course?

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, 2019 to commence in January, 2020.

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.

Master of Health, Safety and Environment (PU80)

Search online for QUT PU80

CRICOS: 077704J

Indicative fee: \$31 100 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)

This course equips 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 (not compulsory). You may also access QUT's career mentoring program which connects you with external industry professionals.

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.

Master of Public Health (PU86)

Search online for QUT PU86

CRICOS: 084930G

Indicative fee: \$31 800 per year
Campus: Kelvin Grove
Entry: February, July
Duration: 2 years (4 semesters) full-time
IELTS: 6.5 overall (with no sub-score below 6.0)

Public health professionals promote population health and wellbeing in service areas such as food safety, disease control, prevention programs, health promotion and environmental health.

Why choose this course?

Ideal for career change, professional advancement, and clinicians looking to expand their skills. You may specialise in emergency and disaster management, health promotion, health service management, epidemiology and research methods, or health, safety and environment and will graduate with an internationally recognised qualification.

Career outcomes

- Community Health Officer
- Health Promotion Officer
- Policy Officer
- Project Manager
- Public Health Officer

Course requirements

A completed recognised bachelor degree with minimum GPA of 4 on QUT's 7 point scale in any discipline.

Applicants who have a completed recognised bachelor degree with a minimum GPA of 4 on QUT's 7 point scale in health will be eligible for 48 credit points of advanced standing which will reduce your course to three semesters full-time (1.5 years).

Master of Social Work - Qualifying (SW81)

Search online for QUT SW81

CRICOS: 093236K

Indicative fee: \$31 100 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.

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:

- Psychology
- Sociology
- Political Science
- Law
- Linguistics
- History
- Geography
- Education
- Economics
- Communication
- Anthropology

Professional recognition

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

Graduate Certificate in Communication for Health (HL31)

Search online for QUT HL31

CRICOS: 096266B

Indicative fee: \$15 500 full course
Campus: Kelvin Grove
Entry: February, July
Duration: 6 months (1 semester) full time
IELTS: 6.0 overall (RW 5.5, LS 5.0)

This program will help you to improve your English language capability and academic literacy skills while studying postgraduate level units in health.

Why choose this course?

- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).
- Receive a guaranteed place in one of the approved Health degree programs with up to 1 semester of advanced standing.

What to expect?

You will be required to choose a major: Nursing, Environmental Health, or Public Health. You will study two postgraduate Health units with the faculty and two academic communication units with the QUT International College.

Course requirements

Nursing major, requirements;

- a completed recognised bachelor degree (or higher award) in nursing; or
- a completed recognised associate degree in nursing and one year of work experience as a registered nurse (or equivalent).

Environmental Health major, requirements;

- 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 and units in other science areas (e.g. microbiology, physics).

To be eligible to undertake the Public Health major, you must have a completed recognised bachelor degree (or higher award) in any discipline.

Pathway into:

- Master of Advanced Practice Nursing (NS80)
- Master of Health Management (PU84)
- Master of Public Health (PU86)
- Master of Health, Safety and Environment (Occupational Health, and Safety) and (Environmental Health) (PU80)



**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 26

or visit www.qut.edu.au

LAW AND JUSTICE

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 placements, mentoring opportunities, mooting competitions, and teaching 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.

INNOVATIVE, SCHOLARLY, TEACHING AND LEARNING DESIGNED IN CONSULTATION WITH INDUSTRY.

Progressive assessments, with most exams being open book

Independent learning and research skills

Face to face small group tutorials in core subjects

Practical skills and industry connections from placements, industry projects, mock trials, mooting competitions and analysis of real cases and legislation

Global Experience

Let your studies take you around the world as you build a global portfolio and learn to apply your skills in international contexts. You may be able to study overseas, go on a short study tour, or complete short-term workplaces in South-East Asia and the Pacific, in countries like China, Indonesia, Japan, Bhutan, Myanmar and Vanuatu.

Law students can join national and international mooting competitions and mock trials to pitch your skills against other competitors, giving you important insight into courtroom proceedings and developing your abilities in quick thinking and oratory.

Mooting is integrated throughout your law degree, so you'll sharpen your legal skills and gain confidence in the courtroom as you progress through your studies.

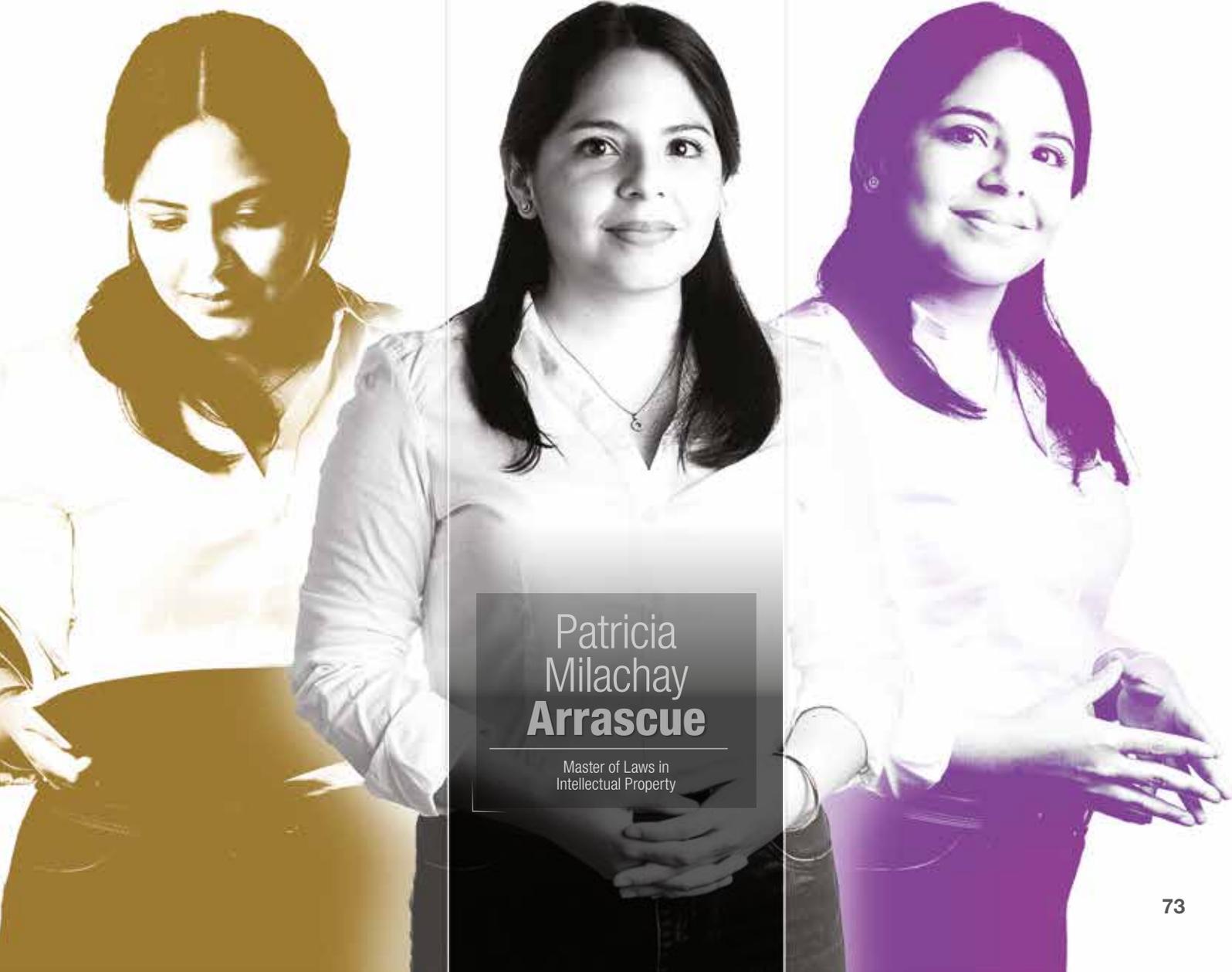
Experience a day in the life of a QUT law student



The range of academic support and personal development I have received has helped me a lot during my studies.

I found the tutorial classes particularly useful, discussing with other students and getting support from an Intellectual Property professional who is always willing to answer your questions.

I have acquired specialised skills to analyse IP issues from a global and critical perspective which will differentiate me in my future career of an Intellectual Property lawyer.



Patricia
Milachay
Arrascue

Master of Laws in
Intellectual Property

Law courses

There are over 20 Law courses at QUT available to international students. Here are just a few.

Bachelor of Laws (Honours) (LW36)

Search online for QUT LW36

CRICOS: 083020J

Indicative fee: \$30 300 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)

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.

Our law, technology and innovation minor complements the core law program and will prepare you to be an adaptable legal professional who is skilled for new careers that evolve as a result of innovation and technology disruption. Topics include how the law is responding to new developments in artificial intelligence, robotics, 3D printing and autonomous vehicles.

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
- Legal technology specialist
- Commercialisation 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

Bachelor of Laws (Honours) – Graduate Entry (LW37)

Search online for QUT LW37

CRICOS: 083020J

Indicative fee: \$30 300 per year
Campus: Gardens Point
Entry: February, July
Duration: 3 years (6 semesters) full-time
IELTS: 6.5 overall (with no sub-score below 6.0)

This course is open to graduates of a non-law degree and recognises the prior learning and experiences that have been acquired in that degree. This prior knowledge and experience allows you to complete the law degree in three years.

Course requirements

You will need to have completed a three-year bachelor's degree from a recognised university.

Bachelor of Justice (JS34)

Search online for QUT JS34

CRICOS: 006117E

Indicative fee: \$31 400 per year
Campus: Gardens Point
Entry: February, July
Duration: 3 years (6 semesters) full-time
IELTS: 6.5 overall (with no sub-score below 6.0)

Offering two majors - policy and governance or criminology and policing – this degree prepares students for careers where no two days are the same. 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.

The policy and governance major offers you the opportunity to learn policy analysis and the intricacies of how government officers research, analyse, recommend and develop policies in the justice sphere. Particularly, it gives you an insight into how policy is implemented and critiqued, and evolves through government and its departments.

The criminology and policing major details punishment and penal policy as well as crime research methods with your choice of units in eco crime, sex crime, death investigation, crime in pop culture, drugs and intelligence, among others.

Why choose this course?

Justice offers extensive career paths in areas that make a real difference in our communities. You will be job ready by exploring the most recent theory and practice of social justice, and gain problem-solving, analytical and applied computer skills that are relevant to the workplace.

The study areas are relevant and applied, and include topics such as crimes of violence, eco crime, official corruption, youth justice, crime prevention, intelligence and security, drugs and crime, organised and transnational crime, political violence and terrorism, and death investigation.

The course is consistently refreshed to meet the needs of the community, government and police agencies for skilled staff both within Australia and internationally. You will also benefit from academic staff who have worked in these areas and bring real-life examples and experience to your learning.

Career outcomes

- Law enforcement
- Policy officer
- Corrections – Probation and Parole Case Managers
- Criminologist



'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)

Graduate Diploma in Legal Practice (LP41)

Search online 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 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.

**ONLY UNIVERSITY
 IN BRISBANE WITH
 PRACTICAL
 LEGAL
 TRAINING (PLT)**
 1st PLT course in Queensland,
 established almost 40 years ago

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
- Solicitor
- Legal counsel

**QUT ARRANGES
 HANDS-ON
 EXPERIENCE FOR**
 you with a four-week
 placement in a law office



'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 a solicitor in their law firm.'

Shannon Chen, PLT graduate and Lawyer, Hodgson Lawyers

Law courses continued

Graduate Certificate in Applied Law (LW76)

Search online for QUT LW76

CRICOS: 077108G

Indicative fee: \$18 100 per course (48 credit points)

Campus: Gardens Point or online

Entry: February and July

Duration: 6 months full-time

IELTS: 6.5 overall (with no sub-score below 6.0)

Our applied law courses are specifically designed for professionals from non-law backgrounds to gain an insight into a niche area of law. You will tailor your learning to suit your career. You can complete just one or two units for professional development, or complete four to gain the full qualification. Some of the electives units are offered in external or block mode so you can fit study around your lifestyle. Gain the confidence to manage legal issues in your work place.

Why choose this course?

Law affects every aspect of our work. But not everyone has a working knowledge of crucial legal issues. If you haven't studied law before, this course will give you a grounding in the law relevant to your professional practice.

You can tailor your learning to your career and choose from majors in health law, project management or commercial law. Or for more flexibility, choose to complete the course without a specific major.

You can choose between the following majors:

- Generic Law
- Project Management
- Commercial Law
- Health Law

Career outcomes

- Project Manager



'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 teaching to 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)



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

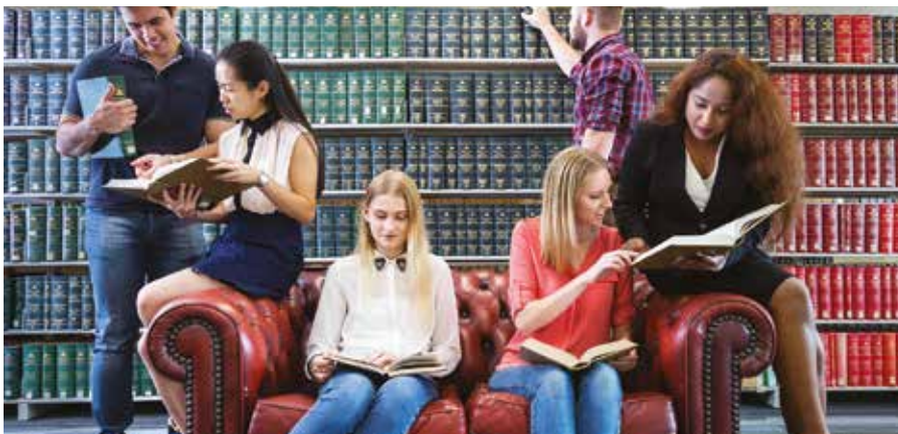
FOR MORE COURSE
DETAILS



and a list of more courses
offered by QUT in this area,
please see the course table
which starts on

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or visit www.qut.edu.au



SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS

Science and Engineering at QUT

We want to change the world to make it a better place. Our tools for driving this change are education and research in the areas of science, technology, engineering, mathematics (STEM).

Our future demands STEM

STEM 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, energy and resources.

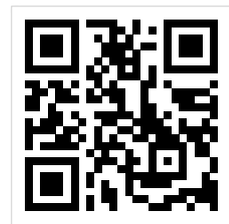
Learn from the experts

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 will 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.



Why study STEM at QUT?
Hear from our students.



I've been given many opportunities by QUT to explore the real world as a future aerospace engineer. The expertise I was given from the interaction with industry mentors has enhanced my employability and added value to my career growth.

The different collaborative spaces provided at QUT developed my understanding about the real-work-industry and prepared me for my future career as an engineer.

In addition, QUT offered a platform to augment my industrial skills with the proper guidance from my mentor in order to work in a progressive environment and grow as a proficient professional.



**Kasun
Kalhara**

Bachelor of Engineering (Honours)
Electrical and Aerospace

Science, technology, engineering and mathematics courses

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

Bachelor of Urban Development (Honours) (UD01)

Search online for QUT UD01

CRICOS: 080479J

Indicative fee: \$32 300 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)

Why choose this course?

Urban Development is about planning, designing and constructing buildings, infrastructure and cities for the future. Our industry connections mean your studies are innovative and relevant, mirroring trends and developments in industry. We offer the following majors

Construction Management

- Learn how to coordinate and supervise the construction of large building projects including apartments, office blocks, commercial buildings, schools and hospitals.
- QUT's construction management teaching staff have real-world experience and maintain close engagement with industry professionals and organisations.
- This course is accredited by the Australian Institute of Building.

Quantity Surveying and Cost Engineering

- Learn to manage and provide expert advice on construction costs and contracts, bills of quantities, tender appraisals, valuations, project audits, property taxation and life cycle cost.
- Only one of its kind in Australia, and one of few globally, dedicated to Quantity Surveying and cost engineering
- Quantity surveyors and cost engineers are employed on major building and construction projects within the areas of contracts, planning and scheduling, estimating and cost controls, risk management, and supply chain and procurement.
- This course is accredited by the Australian Institute of Quantity Surveyors, Royal Institution of Chartered Surveyors, and Board of Quantity Surveyors of Malaysia.

Urban and Regional Planning

- Design and manage the use of land and natural resources to meet human needs in a sustainable way.
- Plan large-scale projects such as new cities, suburbs, ports, recreational and industrial areas and transport infrastructure.
- This course is accredited by the Planning Institute of Australia
- Graduates work in urban design, transport planning, development assessment, open space and recreational planning, and social and economic development.

Bachelor of Property Economics (UD05)

Search online for QUT UD05

CRICOS: 080478K

Indicative fee: \$31 800 per year

Campus: Gardens Point

Entry: February, July

Duration: 3 years (6 semesters) full-time

IELTS: 6.5 overall (with no sub-score below 6.0)

Property economics is concerned with all aspects of property including investment, asset management, development, valuation and research, with a focus on the commercial property market sector.

QUT offers one of the few specialised property courses in Australia. We focus on finance, the commercial property market sector, sustainable development, and environmental and energy efficiency.

Real-world connections

Through theoretical and practical learning, you will learn to provide sound advice on the use, value, management and marketing of property in order to optimise the benefits from ownership or occupation.

As a property economics graduate, you will have a detailed understanding and knowledge of the Australian and global property industries, and how the property industry relates to the economy and the built environment, in order to meet current and future industry requirements.

Career opportunities include:

- property valuer and advisor
- investment analyst
- development manager
- property and asset manager
- funds manager

Bachelor of Engineering (Honours) (EN01) course structure

Primary major EN01 Choose one of eight engineering majors, undertake a capstone project and develop research skills	+	Complementary study 8 units Second major
Civil		Construction Engineering Structural Engineering Transport Engineering Environmental Engineering Electrical Aerospace Computer and Software Systems Mechanical Engineering
Electrical		Aerospace Computer and Software Systems Mechanical Engineering
Electrical and Aerospace		Computer and Software Systems Mechanical Engineering
Mechatronics		Aerospace Computer and Software Systems Mechanical Engineering Medical Engineering
Computer and Software Systems		Aerospace Mechanical Engineering Medical Engineering
Mechanical		Electrical Aerospace Computer and Software Systems Medical Engineering
Medical		Electrical Aerospace Computer and Software Systems Mechanical Engineering
Chemical Process		Electrical Aerospace Computer and Software Systems Mechanical Engineering

Bachelor of Engineering (Honours) (EN01)

Search online for QUT EN01

CRICOS: 084921G

Indicative fee: \$41 500 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 an optimal combination of theory and practical learning, giving you the power to really make a difference.

Why choose this course?

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

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.



BE
FUTURE-FOCUSED
WITH 60 DAYS OF
work integrated learning in an
engineering environment

BE ELIGIBLE FOR AN ENGINEERS AUSTRALIA MEMBERSHIP

Science, technology, engineering and mathematics courses continued

Diploma in Engineering (EN02)

Search online for QUT EN02

CRICOS: 086329G

Indicative fee: \$29828 full course

Campus: Kelvin Grove

Entry: February, June, October

Duration: 8 months (2 semesters) full-time (3 semester option available for February intake)

IELTS: 5.5 overall (no sub-score below 5.0)

Your premium pathway to second year of QUT's Bachelor of Engineering (Honours). You will develop academic study skills to help you become more confident with your university studies and dramatically improve your English skills, while enjoying a complete university experience.

Why choose this course?

- Study first year academic content.
- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).
- Receive a guaranteed place in Bachelor of Engineering (Honours) with 1 year of advanced standing.
- Benefit from an interactive learning environment, conditional on successful completion of Diploma with passing grades in small classroom settings with more contact hours.
- Study on a QUT campus with access to all facilities across the University.

What to expect?

You will study 6 Engineering units and 2 academic communication units. You will acquire the required knowledge and skills that you need to enter your Bachelor degree and be better prepared to achieve academic success at QUT.

Course requirements

Successful completion of senior high school with the required grades. See page 96 or refer to the QUT website for entry requirements.

Pathway into:

- Bachelor of Engineering (Honours) (EN01)
- Range of other Science and Engineering programs, see the EN02 webpage for more information.



Professor Dmitri Golberg is a world-recognised material scientist with expertise in diverse nanostructures and their analysis by transmission electron microscopy. He instigated a new field of nanoscale studies focusing on physical, chemical and functional properties of nanomaterials measured inside an electron microscope. Professor Golberg also pioneered studies on many inorganic nanotubes and nanosheets and is a world-leading expert on the topic, having published more than 650 papers.

Professor Dmitri Goldberg

Bachelor of Science (ST01)

Search online for QUT ST01

CRICOS: 077696D

Indicative fee: \$41 700

Campus: Gardens Point

Entry: February and July

Duration: 3 years (6 semesters full-time)

IELTS: 6.5 overall (with no sub-score below 6.0)

Our courses are designed in consultation with industry and government. You will not only learn theory but also apply it to real-world situations. From the beginning of your course, you will spend quality time in QUT's state-of-the-art laboratories learning the latest techniques and using equipment found in industry. You'll learn about recent discoveries and innovative new technologies ensuring you graduate with the most up-to-date knowledge.

Our flexible course design means you can shape your future career path and explore your interests. Choose from one of the following

majors as well as a second major or minor options.

- Biological sciences
- Environmental science
- Earth science
- Chemistry
- Physics

SECOND MAJOR

- Biological sciences
- Chemistry
- Computational and Simulation Science
- Earth Science
- Environmental science
- Human Biomolecular sciences
- Innovation and Entrepreneurship
- Policy and Governance
- Physics
- Science Communication
- Sustainable Environment for Health

OR CHOICE OF 2 MINORS

- Analytical Chemistry
- Applied Ecology
- Astrophysics
- Biological Sciences
- Biotechnology and Genetics
- Chemistry
- Computational and Simulation Science
- Earth Science
- Environmental Science
- Environmental Systems
- Forensic Science
- Geological
- Human Health and Disease
- Industrial Chemistry
- Innovation and Entrepreneurship
- Medicinal Chemistry and Biology
- Physics
- Science Communication
- Science and Mathematics Education
- Spatial Science
- Sustainable Environments for Health
- Wildlife Ecology
- University Wide Minors

Bachelor of Information Technology (IN01)

Search online for QUT IN01

CRICOS: 012656E

Indicative fee: \$36,300 per year
Campus: Gardens Point
Entry: February, July
Duration: 3 years (6 semesters) full-time
IELTS: 6.5 overall (with no sub-score below 6.0)

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.



IT UNDERGRADUATE TEACHING QUALITY

80.2% overall student experience
IT Undergraduate QILT 2017 overall quality of educational experience

Bachelor of Games and Interactive Environments (IN05)

Search online for QUT IN05

CRICOS: 092648J

Indicative fee: \$35,400 per year
Campus: Gardens Point
Entry: February
Duration: 3 years (6 semesters) full-time
IELTS: 6.5 overall (with no sub-score below 6.0)

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

Be a part of Queensland's dynamic games industry and community 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
- Computer games programmer.

Diploma in Information Technology (IT10)

Search online for QUT IT10

CRICOS: 081616G

Indicative fee: \$21,570 full course
Campus: Kelvin Grove
Entry: February, June, October
Duration: 8 months (2 semesters) full-time (3 semester option available for February intake)
IELTS: 5.5 (sub-scores 5.0)

Your premium pathway to second year of QUT's Bachelor of Information Technology and Bachelor of Games and Interactive Environments. You will develop academic study skills to help you become more confident with your university studies and dramatically improve your English skills, while enjoying a complete university experience.

Why choose this course?

- Study first year academic content.
- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).
- Receive a guaranteed place in the Bachelor of IT or Bachelor of Games and Interactive Environments with 1 year of advanced standing.
- Benefit from an interactive learning environment in small classroom settings with more contact hours.
- Study on a QUT campus with access to all facilities across the University.

Bachelor of Information technology (IN01)

First Major	+	Second Major	OR	Minors (two)
Computer Science OR Information Systems		<ul style="list-style-type: none"> • Computational and Simulation Science • Data Science 		<ul style="list-style-type: none"> • Computational and Simulation Science • Data Science • Business Process Management • Mobile applications • Network and Security • Programming • Computer Science • Data-centric Computing • Enterprise Systems • User Experience • Information Systems • Intelligent Systems • University-wide minor options

Science, technology, engineering and mathematics courses continued

What to expect?

You will study 6 Information Technology units and 2 academic communication units. You will learn the required knowledge and skills that you need to enter your Bachelor degree and be better prepared to achieve academic success at QUT.

Course requirements

Successful completion of senior high school with the required grades. See page 96 or refer to the QUT website for entry requirements.

Pathway into:

- Bachelor of Information Technology (IN01)
- Bachelor of Games and Interactive Environments (INO5)

Master of Professional Engineering (EN55)

Search online for QUT EN55

CRICOS: 096754G

Indicative fee: \$38 000 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)

Choose from 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 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.

Professional recognition

This course has Provisional accreditation by Engineers Australia.

Study area examples:

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 4 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 3 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 Engineering (EN60)

Search online for QUT EN60

CRICOS: 096755G

Indicative fee: \$18 300 full course
Campus: Kelvin Grove and Gardens Point
Entry: February, July
Duration: 6 months (1 semester) full-time
IELTS: 6.0 overall (5.5 RW, 5.0 LS)

Your premium pathway into QUT's Master of Professional Engineering if you do not meet the English language requirements for direct entry. This program will help you to improve your English language capability and academic literacy skills while studying postgraduate level units in engineering.

Why choose this course?

- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).
- Receive a guaranteed place in Master of Professional Engineering with 1 semester of advanced standing. Conditional upon successful completion of the Graduate Certificate of Communication for Engineering with passing grades.
- Study on QUT campus with access to all services and facilities across the University.

What to expect?

You will study 2 postgraduate Engineering units with the faculty and 2 academic communication units with the QUT International College.

Course requirements

- Four year full-time bachelor degree in a related engineering discipline with a minimum GPA of 4.0 (on QUT's 7-point scale); or
- A completed recognised 3 year full time bachelor degree in a related engineering discipline and 2 years full time professional work experience in a relevant engineering field*.

Pathway into:

- Master of Professional Engineering

*Students applying on the basis of work experience must submit a current curriculum vitae and employer statements detailing roles and responsibilities.

Master of Data Analytics (IN27)

Search online for QUT IN27

CRICOS: 098601J

Indicative fee: \$34 700 per year

Campus: Gardens Point

Entry: February, July

Duration: 2 years (4 semesters) or 1.5 years (3 semesters)*

full-time dependent on educational background

IELTS: 6.5 overall (with no sub-score below 6.0)

Why choose this course?

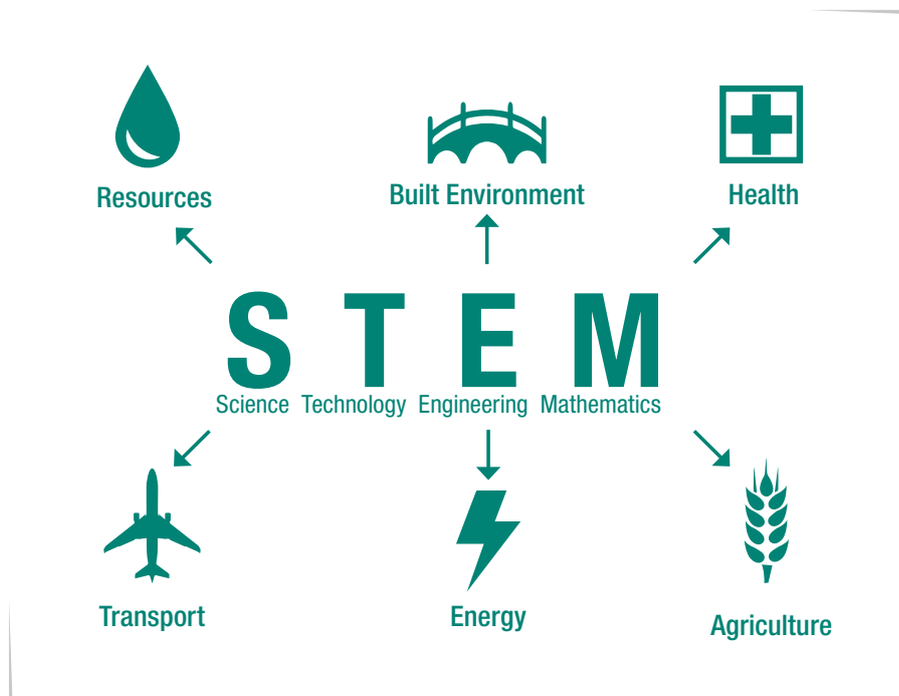
Our Master of Data Analytics prepares you for the era of big data. Future-focus your career through a collaborative curriculum that combines our world-class expertise in statistics, computer science and information systems. Learn fundamental theories and methods and its application to forecast, visualise and make decisions from data in any industry.

When you graduate, you will have the skills necessary to work in a range of industries including banking and finance, media and communications, health, education, information technology, engineering, agriculture and mining.

Real-world learning

The theory you learn is linked to real-world practice. During your course you will:

- gain practical experience to constructively apply your analytical skills to complex problem domains
- practice translating data into insight to drive change and decision-making
- learn from expert academics and leading researchers who apply data science and analytics to real-world challenges, and who have worldwide industry connections
- design problem analysis strategies; produce data visualisations; develop and validate appropriate statistical and machine learning models; and incorporate analyses into solution pipelines.



Course Requirements

- A completed recognised Bachelor degree in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

*Your application will be assessed for the 1.5 year duration unless you choose the 2 year option.

Career outcomes include

- Data Analyst
- Data Systems Developer

Master of Information Technology (IN21/IN20)

Search online for QUT IN21 or QUT IN20

CRICOS: 083059E

Indicative fee: \$34 700 per year

Campus: Gardens Point

Entry: February, July

Duration: 1.5 years (3 semesters) (IN21) or 2 years (4 semesters) (IN20) full-time depending on educational background

IELTS: 6.5 overall (with no sub-score below 6.0) (Pathway options available for IT graduates via the Graduate Certificate in Communication for IT with IELTS 6.0 overall (5.5RW, 5.0 LS)

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 industry and 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 provides 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 user experience.

Business Process Management - provides you with complementary skills and knowledge to create and align information systems to effectively support business and enhance business strategy.

Computer Science - extends your understanding of coding beyond being a mere user of programming language to an appreciation of their design and implementation.

Data Science - provides you with the knowledge and skills to extract information from large, complex and disparate data sets, using leading-edge algorithms and tools.

Enterprise Systems - develop skills in engineering information systems, consisting of applications and associated information, to help to automate and streamline business processes.

User Experience - develops the advanced knowledge and skills in user-centred design activities involving emerging technologies in order to create new forms of user experience.

Information Management - are you interested in the interrelationships between people, information and technology? In this major, you will explore these relationships and develop specialist skills and knowledge that will equip you for a variety of roles in the information professions.

Networks - provides you with the practical skills and theoretical knowledge required by a network specialist. You will gain experience in designing, implementing and maintaining network systems for a wide range of organisations.

Security - provides you with the skills and knowledge appropriate for an information security professional. You will develop skills in risk management security policies and be aware of the technical security mechanisms and issues.

Career outcomes include:

- network administrator
- enterprise architect.
- security specialist
- business analyst
- software developer

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 you may be eligible for the 1.5 years (3 semesters) (IN21) program.

Graduate Certificate in Communication for IT (IN17)

Search online for QUT IN17

CRICOS: 086328J

Indicative fee: \$16300 full course
Campus: Kelvin Grove and Gardens Point
Entry: February, July
Duration: 6 months (1 semester) full-time
IELTS: 6.0 overall (5.5 RW, 5.0 LS)

Your premium pathway into QUT's Master of Information Technology if you do not meet the English language requirements for direct entry. This program will help you to improve your English language capability and academic literacy skills while studying postgraduate level units in IT.

Why choose this course?

- Develop academic English language skills and progress without the need to take another IELTS test (or equivalent).
- Upon successful completion, receive a guaranteed place in Master of Information Technology with 1 semester of advanced standing.
- Study on QUT campus with access to all facilities across the university.

What to expect?

You will study two postgraduate IT units with the Faculty and two academic communication units with the QUT International College.

Course requirements

A completed recognised bachelor degree in information technology.

Pathway into:

- Master of Information Technology (IN20)
- Master of Information Technology - Graduate Entry (IN21)



Study support

We know the leap from high school to university can be a challenge, 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.

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 a higher degree research 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, robotics 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.

Excellence in teaching

QUT's robotics vision Distinguished Professor Peter Corke was awarded Australian University Teacher of the Year, the nation's most prestigious higher education teaching award.

Professor Corke, also director of the QUT-based Australian Centre for Robotic Vision, was awarded for his inspiring and internationally recognised leadership in robotics education. His achievements include development of the innovative online educational resource Robot Academy, QUT's robotics series of Massive Open Online Courses (MOOCs) and popular textbook *Robotics, Vision and Control*.

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 26

or visit www.qut.edu.au

Double degrees

Double your study options and career possibilities.

A double degree combines 2 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.

**COMPLETE
2 DEGREES
IN 4 YEARS
FULL-TIME**



Double degree courses

There are over 80 double degree courses at QUT available to international students. Find out more about our double degrees on page 26.



'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

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 26

or visit www.qut.edu.au



Research

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.



**TOP 250
GLOBALLY**

**RANKED
244** **↑**
BY QS WORLD
UNIVERSITY
RANKINGS
(2019)



**TOP
25
GLOBALLY**

**RANKED
20
UNDER 50**
BY TIMES HIGHER
EDUCATION'S YOUNG
UNIVERSITY (2018)



**TOP 300
UNIVERSITY**

ACADEMIC RANKING OF
WORLD UNIVERSITIES (2018)



Our research 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 for better outcomes
- health systems
- injury management and prevention
- materials science
- plant and industrial biotechnology
- robotics and computer vision
- 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.

Explore 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.

Explore 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.

Explore areas like:

- 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.

Explore 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.

Explore 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.

Be an agent of change

Our research students are agents of change, constantly seeking 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

QUT research students are guided by the Graduate Research Education and Development framework which offers broader learning and development in research, innovation, industry and end-user relevant skills. Each student has the opportunity to personalise their own learning journey using a skills audit tool which allows them to choose their own learning needs via Advance, Lead and Engage thematic pathways.

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
- Higher doctorate.

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

Our research is focused on progress, pushing the boundaries and developing new ideas through transdisciplinary thinking.

If you would like to apply for a Research Degree at QUT please visit www.qut.edu.au/research/study-with-us/how-to-apply

Master of Philosophy (IF80)

Search online for QUT IF80

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 online for QUT IF49

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.

Contributing to the wider body of knowledge



'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, ABC Acting and Deputy Chair
PhD Business, Bachelor of Laws

Solving complex problems for the real world



In 2016, QUT awarded the title of Distinguished Professor to Professor Kerrie Mengersen in recognition of her outstanding achievements, both nationally and internationally, in mathematics and statistical research. Distinguished Professor Mengersen is acknowledged to be one of the leading researchers in her discipline.

Distinguished Professor Mengersen focuses on using and developing new statistical and computational methods that can help to solve complex problems in the fields of environment, genetics, health and medicine, and industry. She enjoys working with a diverse range of people doing outstanding things in many different areas, and contributing expertise in an important component of their work.

Professor Mengersen's research areas include Bayesian statistics and applied interests in biometrics, biostatistics, environmetrics, genetic and industrial statistics.

Distinguished Professor Kerrie Mengersen

Developing ground-breaking dental materials



Australian Laureate Fellow Professor Christopher Barner-Kowollik and his team was awarded an Australian Research Council (ARC) Linkage grant of \$364,503 to support its partnership with Liechtenstein-based Ivoclar Vivadent to develop ground-breaking new 'on-demand visible light degradable dental materials'.

'Our project aims to break new ground in the field of advanced adhesives by pioneering a unique system that can be cleaved with a defined visible light trigger, enabling the removal of previously bonded material without mechanical force.'

Professor Christopher Barner-Kowollik,
ARC Research Laureate, QUT

**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 26
or visit www.qut.edu.au

Making real progress



The future of robotics is at QUT

Robotics is a transformative technology with potential applications across a range of industries, including manufacturing, agriculture and construction.

The Australian Centre for Robotic Vision (based at QUT) is navigating the challenge of applying robotics in the real world. The Centre hosts an interdisciplinary research team, with researchers from QUT working alongside specialists from other world-leading universities and research organisations.

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 2018, not only launched QUT as a leading technology university on the global stage – but also supported the rise of the next generation of innovators.

Start-up 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.



Reef protector transforms into LarvalBot to spread coral babies

In a world first project, Professor Matthew Dunbabin has engineered QUT’s reef protector robot RangerBot into another undersea robot to help nourish and renew the Great Barrier Reef. The remodelled LarvalBot is designed to disperse hundreds of millions of baby coral larvae onto reefs that have survived mass coral bleaching events. The concentrated larvae is placed into a purpose-built mesh enclosures where they are reared, ready for resettlement by LarvalBot. The robot gently squirts the larvae onto dead reef areas allowing it to settle and transform into coral polyps or baby corals. The project builds on the work by Professor Dunbabin and Dr Feras Dayoub who also developed robotics to help control the crown-of-thorns starfish which is responsible for 40 per cent of the reef’s decline in coral cover.



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.

Academic entry requirements – pathway and undergraduate programs

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: <https://www.qut.edu.au/study/applying/international-applying-for-degrees>

Study Area	QUT course	CRICOS code	IELTS requirement	Pre-Requisites (pass in Australian grade 12 equivalent)	Cambridge International - General Certificate of Education (GCE) Advanced (A) Level	CANADA Diploma
Building and planning	Bachelor of Property Economics (UD05)	080478K	6.5(6.0)	Mathematics A or equivalent subject	8	60
	Bachelor of Urban Development (Honours) (UD01)	080479J	6.5(6.0)	Mathematics A or equivalent subject	8	60
Business	Diploma in Business (BS40)	081618F	5.5(5.0)		2	55
	Bachelor of Business (BS05)	003491G	6.5(6.0)		8	60
	Bachelor of Business (BS08) - International Majors: Advertising; Human Resource Management; International Business; Management; Public Relations	083019B	6.5(6.0)		10	90
	Bachelor of Business (BS08) - International Majors: Accountancy; Finance; Economics; Marketing	083019B	6.5(6.0)		10	90
	Diploma in Creative Industries (IF06)	081617G	5.5(5.0)		2	55
Creative practice, communication and design	Bachelor of Creative Industries (KK43)	056186M	6.5(6.0)		8	60
	Bachelor of Fine Arts (Acting) (KK34)	056185A	6.5(6.0)		8* and Successful Audition	60* and Successful Audition
	Bachelor of Fine Arts (KK34) Majors: Animation; Creative and Professional Writing; Drama; Film, TV and New Media Production; Technical Production	056185A	6.5(6.0)		8	60
	Bachelor of Fine Arts (KK34) Majors: Dance; Dance Performance, Music	056185A	6.5(6.0)		8* and Successful Audition	60* and Successful Audition
	Bachelor of Fine Arts (Visual Arts) (KK34)	056185A	6.5(6.0)		8* and Successful Portfolio; Interview	60* and Successful Portfolio; Interview
	Bachelor of Design (International) (DE45)	096566A	6.5(6.0)		10	
	Bachelor of Design (DE43)	096565B	6.5(6.0)		8	
	Bachelor of Communication (KC40)	096577J	6.5(6.0)		8	
Education	Bachelor of Education (Secondary) (ED59)	080477M	6.5(6.0)	4 semesters with Sound Achievement in Queensland Studies Authority (QSA) English or ESL subjects (or the equivalent Australian interstate senior or IB Diploma studies) 4 semesters with Sound Achievement in Queensland Studies Authority (QSA) Mathematics. Any combination of QSA Maths A,B,C is accepted (or the equivalent Australian interstate senior or IB Diploma studies)	8	60
	Bachelor of Education (Primary) (ED49)	080480E	6.5(6.0)	4 semesters with Sound Achievement in Queensland Studies Authority (QSA) English or ESL subjects (or the equivalent Australian interstate senior or IB Diploma studies) 4 semesters with Sound Achievement in Queensland Studies Authority (QSA) Mathematics. Any combination of QSA Maths A,B,C is accepted (or the equivalent Australian interstate senior or IB Diploma studies) 4 semesters with Sound Achievement in the following Queensland Studies Authority (QSA) science subjects: Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics, Science21 (or the equivalent Australian interstate senior or IB Diploma studies)	8	60
	Bachelor of Education (Early Childhood) (ED39)	080481D	6.5(6.0)	4 semesters with Sound Achievement in Queensland Studies Authority (QSA) English or ESL subjects (or the equivalent Australian interstate senior or IB Diploma studies) 4 semesters with Sound Achievement in Queensland Studies Authority (QSA) Mathematics. Any combination of QSA Maths A,B,C is accepted (or the equivalent Australian interstate senior or IB Diploma studies) 4 semesters with Sound Achievement in the following Queensland Studies Authority (QSA) science subjects: Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics, Science21 (or the equivalent Australian interstate senior or IB Diploma studies)	8	60

CHINA Gaokao	GERMANY Abitur	High School Diploma and SAT-I	HONG KONG HKDSE	INDIA CBSE and ISC	INDIA QUT Recognised state education boards	INDONESIA SMA 3	International Baccalaureate Diploma studied in home country	MALAYSIA STPM	MALAYSIA UEC	NORWAY USS	SWEDEN Leaving Certificate	VIETNAM Gifted and Specialised Year 12
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
	4.1	980	12	45	65	7	24	2	6	2.9	13	6.5
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
80	1.7	1380	20	80	90	9.5	32	10	2.4	5.6	18	9
80	1.7	1380	20	80	90	9.5	32	10	2.4	5.6	18	9
	4.1	980	12	45	65	7	24	2	6	2.9	13	6.5
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60* and Successful Audition	3.4* and Successful Audition	1100* and Successful Audition	16* and Successful Audition	60* and Successful Audition	75* and Successful Audition	8* and Successful Audition	28* and Successful Audition	8* and Successful Audition	4.4* and Successful Audition	3.6* and Successful Audition	14* and Successful Audition	8* and Successful Audition
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60* and Successful Audition	3.4* and Successful Audition	1100* and Successful Audition	16* and Successful Audition	60* and Successful Audition	75* and Successful Audition	8* and Successful Audition	28* and Successful Audition	8* and Successful Audition	4.4* and Successful Audition	3.6* and Successful Audition	14* and Successful Audition	8* and Successful Audition
60* and Successful Portfolio; Interview	3.4* and Successful Portfolio; Interview	1100* and Successful Portfolio; Interview	16* and Successful Portfolio; Interview	60* and Successful Portfolio; Interview	75* and Successful Portfolio; Interview	8* and Successful Portfolio; Interview	28* and Successful Portfolio; Interview	8* and Successful Portfolio; Interview	4.4* and Successful Portfolio; Interview	3.6* and Successful Portfolio; Interview	14* and Successful Portfolio; Interview	8* and Successful Portfolio; Interview
80	1.7	1380	20	80	90	9.5	32	10	2.4	5.6	18	9
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8

Study Area	QUT course	CRICOS code	IELTS requirement	Pre-Requisites (pass in Australian grade 12 equivalent)	Cambridge International - General Certificate of Education (GCE) Advanced (A) Level	CANADA Diploma
Pathway programs	Intensive Program (QC07)	098567F	6.0(5.0)		2	55
	Standard Foundation (QC08)	065045E	5.5(5.0)		N/A	50
	Extended Foundation (QC09)	050167G	5.5(5.0)		N/A	50
Health and community	Diploma in Health Science (Health Studies) (HL10)	094986G	5.5(5.0)		2	55
	Diploma in Health Science (Nursing) (HL10)	094986G	6.0(5.5)		2	55
	Bachelor of Sport and Exercise Science (XN50)	093231D	6.5(6.0)	Mathematics B (or equivalent subject) and at least one of: Chemistry, Physics, Biological Science (or equivalent subjects)	8	60
	Bachelor of Clinical Exercise Physiology (Honours) (XN51)	093232C	7.0(6.5)	Mathematics B (or equivalent subject) and at least one of: Chemistry, Physics, Biological Science (or equivalent subjects)	9	80
	Bachelor of Nursing (NS42)	003501K	7.0(6.5)		8	60
	Bachelor of Vision Science (OP45)	065380A	7.0(6.5)	Mathematics B, Chemistry and Physics (or equivalent subjects)	12	96
	Bachelor of Public Health (PU52)	077691J	6.5(6.0)		8	60
	Bachelor of Nutrition Science (XN43)	077703K	6.5(6.0)	Mathematics B and Chemistry (or equivalent subjects)	8	60
	Bachelor of Nutrition and Dietetics (Honours) (XN45)	080482C	7.0(6.5)	Mathematics B and Chemistry (or equivalent subjects)	12	96
	Bachelor of Podiatry (CS44)	077686F	7.0(6.5)	Mathematics B and Chemistry (or equivalent subjects)	9	80
	Bachelor of Behavioural Science (Psychology) (PY45)	034136C	6.5(6.0)		8	60
	Bachelor of Pharmacy (Honours) CS47)	089126F	7.0(6.5)	Mathematics B and Chemistry (or equivalent subjects)	9	80
	Bachelor of Human Services (SW03)	058285C	6.5(6.0)		8	60
	Bachelor of Social Work (SW04)	063034B	6.5(6.0)		8	60
	Bachelor of Biomedical Science (LS40)	052768K	6.5(6.0)	Mathematics B, Chemistry and Biology (or equivalent subjects)	8	60
Bachelor of Medical Laboratory Science (LS47)	076173F	6.5(6.0)	Mathematics B and Chemistry (or equivalent subjects)	8	60	
Bachelor of Medical Imaging (Honours) (CS48)	080484A	7.0(6.5)	Mathematics B and Physics (or equivalent subjects)	10		
Law and justice	Bachelor of Justice (JS34)	006117E	6.5(6.0)		8	60
	Bachelor of Laws (Honours) (LW36)	083020J	6.5(6.0)		9	80
Science, technology, engineering and mathematics	Diploma in Information Technology (IT10)	081616G	5.5(5.0)		2	55
	Diploma in Engineering (EN02)	086329G	5.5(5.0)	Mathematics B	2	55
	Bachelor of Games and Interactive Environments (IN05)	092648J	6.5(6.0)	Mathematics A or equivalent subject	8	60
	EN01 Bachelor in Engineering (Honours) (EN01)		6.5(6.0)	Mathematics B or equivalent subject	8	60
	Bachelor of Information Technology (IN01)	012656E	6.5(6.0)	Mathematics A or equivalent subject	8	60
	Bachelor of Mathematics (MS01)	049433D	6.5(6.0)	Mathematics B or equivalent subject	8	60
	Bachelor of Science (ST01)	077696D	6.5(6.0)	Mathematics B or equivalent subject	8	60

Footnotes

This is a general guide. Please refer to QUT course requirements for details on subjects and calculations.

International

A levels Cambridge International - General Certificate of Education (GCE) Advanced (A) Level aggregate score calculated from the best 3 subjects and may include a combination of Advanced, Advanced Supplementary, Advanced Subsidiary subjects with a minimum 2 A level 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

These are the required overall scores from Alberta, British Columbia, Manitoba, New Brunswick, Newfoundland & Labrador, Nova Scotia, Prince Edward, Quebec and Saskatchewan high school diplomas. Please refer to our website for specified subject levels.

China

GAOKAO percentage average in best 4 academic subjects .GAOKAO score converted to percentage using Chinese, English/Foreign Language, Mathematics and one other subject (excluding Technology). Percent is the [sum of scores attained for the four units] / [sum of maximum grades for the four units].

CHINA Gaokao	GERMANY Abitur	High School Diploma and SAT-I	HONG KONG HKDSE	INDIA CBSE and ISC	INDIA QUT Recognised state education boards	INDONESIA SMA 3	International Baccalaureate Diploma studied in home country	MALAYSIA STPM	MALAYSIA UEC	NORWAY USS	SWEDEN Leaving Certificate	VIETNAM Gifted and Specialised Year 12
Please refer to the website	4.1	Please refer to the website	12	45	65	7	24	2	6	2.9	13	6.5
Please refer to the website	4.4	Please refer to the website	10	40	60	6	N/A	N/A	8	2.6	10	5
Please refer to the website	4.4	Please refer to the website	10	40	60	6	N/A	N/A	8	2.6	10	5
Please refer to the website	4.1	Please refer to the website	12	45	65	7	24	2	6	2.9	13	6.5
Please refer to the website	4.1	Please refer to the website	12	45	65	7	24	2	6	2.9	13	6.5
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
70	2.2	1290	18	75	85	8.5	30	9	3	4.8	16	8.5
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
90	1.2	1440	23	87	97	9.5	35	12	1.2	5.8	19	9.4
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
90	1.2	1440	23	87	97	9.5	35	12	1.2	5.8	19	9.4
70	2.2	1290	18	75	85	8.5	30	9	3	4.8	16	8.5
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
70	2.2	1290	18	75	85	8.5	30	9	3	4.8	16	8.5
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
80	1.7	1380	20	80	90	9.5	32	10	2.4	5.6	18	9
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
70	2.2	1290	18	75	85	8.5	30	9	3	4.8	16	8.5
Please refer to the website	4.1	Please refer to the website	12	45	65	7	24	2	6	2.9	13	6.5
Please refer to the website	4.1	Please refer to the website	12	45	65	7	24	2	6	2.9	13	6.5
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8
60	3.4	1100	16	60	75	8	28	8	4.4	3.6	14	8

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 (across Core and category A or C electives). Please refer to us for calculation.

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.

India

QUT recognised Senior/Higher Secondary School Certificate/Pre-University certificate in academic stream overall average in best five academic subjects (two languages and three academic subjects), excluding physical education.

Indonesia

Sekolah Menengah Atas (SMA) 3/Certificate of Graduation with School Result /National exam. Please check the web.

Malaysia

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+=4; B=3; B-/C+=2; C=1; less than C=0.

Scholarships and financial support

Being selected as a QUT scholar is a privilege 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 www.qut.edu.au/study/fees-and-scholarships/scholarships/

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. You don't need a separate application since it's assessed and awarded by QUT. 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 of merit scholarships available.

As a scholarship student, you are invited to join the QUT College of Excellence. Available to high achieving students, free membership provides

SCHOLARSHIP	BENEFITS	ELIGIBILITY
International Merit Scholarship (Science and Engineering Faculty)	<ul style="list-style-type: none"> a scholarship to cover 25% of your tuition fees for your first semester of study at QUT an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you maintain a minimum overall grade point average (GPA) of 5.5 on the QUT 7-point scale throughout your course at QUT save up to AUD\$38 000 in tuition fees 	<p>You must be an international student, and:</p> <ul style="list-style-type: none"> have completed a qualifying course with the required academic results meet the minimum English language entry requirements or equivalent for direct admission apply for and be accepted into one of the eligible courses offered by QUT.
Triple Crown Scholarship (QUT Business School)	<ul style="list-style-type: none"> a scholarship to cover 25% of your tuition fees for your first two semesters of study at QUT 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) save up to AUD\$29 900 on business tuition fees and up to AUD\$34 300 on creative industries tuition fees 	
Creative Industries International Scholarship (Creative Industries Faculty)	<ul style="list-style-type: none"> 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 an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you meet the academic conditions 	
International Merit Double Degree Scholarship	<ul style="list-style-type: none"> 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 an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you meet the academic conditions 	<ul style="list-style-type: none"> 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: ID01, ID03, ID05, ID10, ID12, ID15, ID16, ID17, IX22, IX23, IX30, IX35, IX59, IX93
English Language Concession (QUT International College)	<ul style="list-style-type: none"> a reduction of 25% of your full course tuition fee for General English or English for Academic Purposes (EAP) program a reduction of 50% of your full course tuition fee of EAP if it is packaged with a Foundation or Diploma program 	<ul style="list-style-type: none"> You must be an international student from Latin America, Hong Kong, India, Indonesia, Japan, Korea, Sri Lanka, Taiwan, Thailand or Vietnam, and: meet the entry requirements for your relevant study program – General English, EAP 1, 2, or 3, Foundation or Diploma – and have received an offer for admission to QUT <p>Note: Each country has different eligibility criteria. For specific country requirements please refer to: www.qut.edu.au/scholarships/english-language-concession</p>
Pathway Scholarship (QUT International College)	<ul style="list-style-type: none"> a scholarship to cover 25% of your tuition fees for the first semester of your Diploma or Foundation program a certificate of recognition, and access to extra-curricular professional development activities 	<ul style="list-style-type: none"> You must be an international student from China, Colombia, Hong Kong, India, Indonesia, Japan, Korea, Malaysia, Philippines, Sri Lanka, Taiwan or Vietnam, and: have completed your previous academic qualification (e.g. high school) not in Australia meet all the course entry requirements and have received a QUT offer letter for a Diploma or Foundation pathway program. <p>Note: Each country has different eligibility criteria. For specific country requirements please refer to: www.qut.edu.au/study/fees-and-scholarships/scholarships/qut-international-college-pathway-scholarship</p>

personal and professional development programs to enrich your university experience.

Research scholarship

Here is just one of a few research scholarships available to international students. Visit our website for more information. www.qut.edu.au/research/study-with-us

QUT Postgraduate Research Award (QUTPRA) International

- a living allowance for three years, indexed annually (\$27 596 in 2019). The scholarship can be used to support living costs.
- International students may also receive a research degree tuition fee sponsorship (which covers all course fees).

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 the advertised closing date for QUT's annual research scholarship round.

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).

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

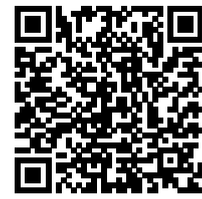
While you're studying, you may be able to access Equity Emergency Bursaries, Equity Work Integrated Learning Bursaries and the Student Financial Assistance Scheme (SFAS) loan to help you meet basic study and living expenses. Most student visas now allow you to work for up to 20 hours a week during semester and full-time during the holidays. Our Student Success Group maintain a dedicated QUT jobs board (UniHub) and can help with your employability skills. The QUT Guild can also give you exposure to employment opportunities.



Important dates

Application and acceptance closing dates

You can find the latest application and acceptance closing dates online at www.qut.edu.au/about/key-dates-and-academic-calendar/international-key-dates



QUT International College application and acceptance dates

If you are applying to QUT International College, please visit www.qut.edu.au/qutic/course-dates for the application and closing dates.



Academic calendar

View the full QUT academic calendar at www.qut.edu.au/about/key-dates-and-academic-calendar/academic-calendar



Events

Check the www.qut.edu.au/study/events page for upcoming QUT study information events in your area or that are happening online.



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 available at www.qut.edu.au/study/applying/applying-to-qut-international-college/apply-for-english-language-programs

For research programs, complete the FR form.

Visit www.qut.edu.au/study/applying for the latest forms and information about applying.



Choose a course

Visit www.qut.edu.au/study



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/study/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/study/applying

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

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.

Contact us

Australia Freecall 1800 181 848
Outside Australia +61 3 9627 4853
www.qut.edu.au/international/enquire

Two city campuses

Gardens Point campus

2 George Street Brisbane Qld 4000

Kelvin Grove campus

Victoria Park Road, Kelvin Grove Qld 4059

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澳洲昆士兰科技大学

Hear from our students

Real Student Experiences

Living in Brisbane is the perfect opportunity to experience many beautiful neighbouring islands, and it doesn't have to cost you a fortune either! Our bloggers share their tips and tricks for experiencing South East Queensland on a budget. Get set for dolphin selfies and sand tobogganing!

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!"

Sometimes the best way to de-stress from university is to get outdoors. One of our student bloggers has been on a hike to Mount Beerburum Lookout! Mount Beerburum 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!

<https://blogs.qut.edu.au/student-life-in-brisbane/>

