2025 STUDY GUIDE









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College of Excellence



We know that a bright future begins with a university experience that teaches you to question, to innovate and to collaborate.

As a QUT graduate you'll be in demand. Here's why.

Innovative course design

With industry and government partners involved in course design, our degrees reflect the latest global thinking and standards. For example, law students can choose a study option in law, technology and innovation to learn to communicate and collaborate with technologists, innovators, regulators, designers and policy makers.

Practical learning, technology centred

How do you develop the confidence needed for your first job? Practise in our industry-standard labs, workshops, studios and clinics. Use technology that is used by professionals and work on simulations and real projects.

Practical learning starts from your very first semester in some of our courses. For example, our radiation therapy students, before going on placement, practise their skills in a virtual environment that uses augmented reality 3D technology and features life-sized radiation therapy equipment and patients. And IT and games students work on a real client project in their final year, presenting solutions to industry partners.

Teaching staff who are industry leaders

Want to know what's happening in your industry or profession? Looking for contacts to tee up work experience? Our courses are taught by full-time academic staff alongside part-time lecturers and tutors who are working in the field. This means they'll share their real-life examples and keep you in the loop about opportunities for projects, work experience and internships.

Work integrated learning

Work experience can make a big difference when you're applying for your dream job. We build work integrated learning units into your course so you'll have opportunities to work with an organisation in your field—building important networks and learning what your future career could really be like. For example, in our creative courses opportunities include placements, internships and project-based units with some of our leading partners such as Brisbane Festival, Queensland Writers Centre and Screen Queensland.

Employability skills for success

Career preparation starts well before your final year. We'll support you with:

- access to employment opportunities through a real-time, online job board
- job application and résumé services
- · drop-in career sessions
- workshops and online modules for career planning, decision making and application skills
- annual careers fairs and regular employer presentations
- · a career mentoring community
- opportunities to connect to your profession and develop networking skills.

Entrepreneurial focus

We'll empower you to bring your ideas to life. Join our community of entrepreneurial thinkers and doers. Connect with like-minded peers, utilise co-working spaces at our Gardens Point and Kelvin Grove campuses, and be mentored by our entrepreneurs-in-residence and community managers. Participate in our advanced entrepreneurial programs, such as Side Hustle, Career Catalyst or our Open Pitch nights, take part in networking and collaboration opportunities, such as Startup Matchup, or even travel to Boston for MIT Fuse: a collaboration between QUT and MIT to provide QUT students with the opportunity to scale their start-up.

Set your studies apart and add an entrepreneurship minor to your degree. Or consider the Bachelor of Business (Entrepreneurship and Innovation) or the Diploma in Entrepreneurship to develop your entrepreneurial talent and capability.

We also offer financial support for your entrepreneurial journey through the QUT Budding Entrepreneur Scholarship (see page 19).

Research for global solutions

If you have a passion for discovery and innovation, you're in the right place. Our researchers are developing solutions for issues facing the global community across health, education, the environment and the economy.

Want to be a part of it? Consider a research pathway as part of your studies. Or work alongside researchers and contribute to a project during your uni holidays with the Vacation Research Experience Scheme.

Education for a sustainable future

QUT is tackling the global challenge of climate change through our research, teaching programs, campus operations and partnerships.

We are embedding sustainability into every one of our undergraduate degrees, providing you with the knowledge, skills and values to contribute to more sustainable ways of living. You can choose to study in high-impact areas ranging from sustainable design and disaster management to architecture and built environment, climate science, engineering, health, law and economics.

Join us to learn from world-class academics who are pursuing research in innovative approaches to reducing waste, alternative energy sources and storage, and systematic approaches to environmental management.



Ranked 2nd in Australia and equal 26th in the world's best young universities

Times Higher Education Young University Rankings 2023



Ranked 1st in Queensland and 3rd in Australia for teaching in the world's best young universities

Times Higher Education Young University Rankings 2023



Top 100 in the world for sustainability

QS World University Rankings: Sustainability 2024

Global opportunities

A QUT degree can take you around the world while you're studying and after you've graduated.

Combine study and travel

Want to study architecture in Italy, intercultural immersion in Japan or engineering in Germany? How about undertaking a legal clinic and internship in Thailand or a two-week winter program with a partner university in Denmark? It's all possible, and many students receive scholarships and financial support to help with expenses.

Exchange programs

Enhance your degree with a university exchange program. With partner universities around the world, you can study for one or two semesters overseas while earning credit towards your QUT degree. You will have the opportunity to learn in a different university setting, meet students from around the world and strengthen your cross-cultural communication, giving you a global university experience like no other.

Short-term programs

Gain an in-depth, culturally enriching experience with a short-term program over the semester breaks. With opportunities to study topics across specialist areas and participate in cultural and language programs, you can develop an extensive portfolio of international experiences that will make you a QUT graduate for the real world.

Study tours

Travel within Australia and abroad to connect with industry partners as part of an immersive study tour experience. Participate in real-world industry projects facilitated by experienced academic leaders with expert knowledge. Explore and build connections during your travels to establish networks that will set you up for a career outside the classroom.

Read about our students' global adventures at **blogs.qut.edu.au/ gone-global**

Learn a language

If learning a language is on your must-do list, choose from French, German, Indonesian, Italian, Japanese, Korean, Mandarin, Russian and Spanish, offered by the Brisbane Universities Languages Alliance. Check your course structure to see the options for incorporating a language. Visit qut.edu.au/languages

Global reputation, more recognition for you

With a solid international reputation, your degree will be well regarded by employers in Australia and across the globe, giving you opportunities to work locally and internationally.









Campus to Country

Land is central to the culture, identity and spirituality of Aboriginal and Torres Strait Islander people. Our Gardens Point and Kelvin Grove campuses are located on the Country of the Turrbal and Yugara people.

We're working to connect our campuses to Country, with recognition and understanding of Australia's Aboriginal and Torres Strait Islander people and the historic and cultural significance of the land QUT inhabits.

As a student or visitor to the campus, you'll be able to engage with new buildings, gathering spaces, Aboriginal and Torres Strait Islander artwork and changes to the campus experience that respond to and respect the past and present culture embedded in this place, as they become available.

campus-to-country

Below: Aboriginal artwork by Keisha Thomason For more information visit qut.edu.au/about/

Faculty of Indigenous Knowledges and Culture

In an Australian first, we will establish the Faculty of Indigenous Knowledges and Culture in 2024, as a connection point for community, scholars and students. The faculty will offer education and research programs in an environment where Aboriginal and Torres Strait Islander excellence is supported and celebrated.

Visit qut.edu.au/about/faculty-ofindigenous-knowledges-and-culture

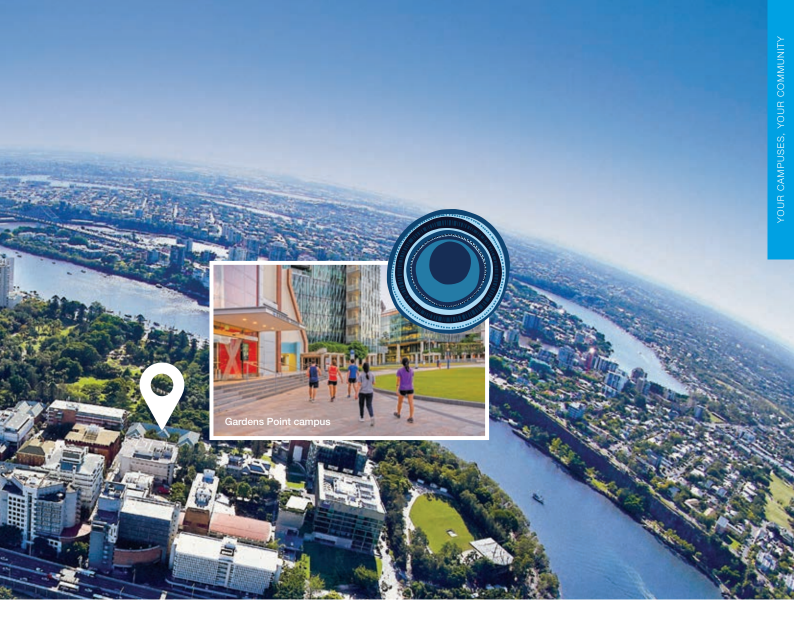


2 vibrant inner-city campuses at Gardens **Point and Kelvin Grove**



53,000+ students

Below: Aboriginal artwork by Keisha Thomason



Conveniently located

QUT has two inner-city campuses that put you in the middle of the action. Where you study will depend on the course you choose. Check the course locations in the course tables on pages 38–82.

Gardens Point campus

Gardens Point is right in the city centre, beside the Brisbane River and City Botanic Gardens. Study degrees in architecture, built environment, business, engineering, some health disciplines, information technology and games, law, mathematics and data science, and science at Gardens Point.

Kelvin Grove campus

Our Kelvin Grove campus is just three kilometres from the city and is part of the Kelvin Grove Village. This campus is home to degrees in creative arts, communication, design, health, justice, teaching and education, as well as diploma courses.

Getting here

Catch a ride to Gardens Point by ferry, train or bus, or take an easy commute to Kelvin Grove from the city and suburbs by bus. Limited parking is available at each campus. Parking permits may be available for students with a medical condition, or parent or carer responsibilities. Our campuses are connected by a free, accessible shuttle bus, which is handy if you're studying over both campuses. Even if you're not, you can still hop on board anytime you like to use the facilities at either campus.



Inspiring spaces

There isn't room here to tell you about all the inspiring learning facilities you'll find at QUT, but here's a snapshot.

At Gardens Point you can discover Australia's number one research institution in robotics—QUT's Centre for Robotics. Explore the Engineering Precinct including the Motorsport Lab, Launch Pad and biomedical, electrical and civil engineering facilities.

Our architecture and built environment workshops include the fabrication workshops where students can use conventional and digital manufacture technologies to create detailed models.

We have state-of-the-art lab facilities for everything from biomechanics and immunology to biofuels and supermolecular chemistry. We also have workshops, high-performance computing and visualisation, and simulation and virtual technology environments.

The QUT Law Moot Court provides real-world spaces for you to sharpen your courtroom skills.

The Economics and Finance Bloomberg Lab gives you access to real-time financial data from Bloomberg to conduct financial analyses.

The Creative Industries Precinct at Kelvin Grove is the most sophisticated creative space in Australia. It's also home to the XR Screen Futures Hub, giving future film makers access to world-class expertise and technology in animation, virtual production, extended reality and motion capture.

At the QUT Health Clinics you can work with real patients under the supervision of experienced healthcare professionals.

In the Education Precinct, you'll find learning spaces, study pods and community areas, as well as the Sphere—a digital LED globe suspended over two floors with a changing display of innovative visual content.

Also located at Kelvin Grove campus is QUT College, which offers a range of premium pathway courses that lead to our bachelor degree programs.

Our students have access to study and community facilities including:

- libraries
- computing labs
- Oodgeroo Unit
- counselling and medical centres
- cultural precincts and exhibition spaces
- · cafés and food courts
- bookshops and general stores
- licensed bars
- swimming pools
- · fitness and sporting facilities.

Sustainable campuses

QUT is strongly committed to building a sustainable world—and it starts on campus. We're enhancing biodiversity, minimising waste, conserving water, shrinking our carbon footprint and will be net zero for carbon emissions by 2030. We have more than 3,300 solar panels on campus and are supporting the development of a new solar farm that will supply 50 per cent of our electricity. Want to know more?

Visit qut.edu.au/sustainability



Our facilities

- 1 The Cube, Science and Engineering Precinct
- 2 XR Screen Futures Hub
- 3 Economics and Finance Bloomberg Lab
- 4 J Block architecture labs
- 5 QUT Law Moot Court

- 6 QUT Optometry Clinic
- 7 QUT College
- 8 QUT Launch Pad
- 9 Virtual Environment for Radiotherapy Training
- 10 Esports Arena























Get involved in uni life







QUT is a diverse place. It's also very welcoming. Make the most of what university life has to offer.

Welcome to QUT

Make sure you put Welcome Week at the top of your must-do list. It takes place before classes start and will set you up for your time at OLIT

More than just an orientation to uni life, QUT's Welcome Week is the beginning of a transformative university experience that:

- connects you with the vibrant and supportive QUT community
- provides unique experiences where you'll meet other students to build friendships and networks
- gives you access to student clubs, societies, sport and campus life
- provides opportunities to get to know your lecturers and tutors and find out what to expect in your course
- includes workshops and seminars to prepare you for success.

Find your people

You can choose from more than 120 clubs with a focus on sport and recreation, social justice, international and culture, religion, study areas or special interests—everything from Engineering Without Borders to the QUT Dog Lovers Society. And if you can't find what you're looking for, start your own club to connect with others who share similar interests.

Play sport and connect

Whether you prefer your sport to be team or individual, social or competitive, QUT offers opportunities to represent, engage and connect through a range of sports.

Join our weekly social sport programs, represent QUT at intervarsity and national events, workout at our fitness and aquatic centres or experience the world of virtual sport through new technologies on campus including our virtual cycle studio. Students can also make the most of our other sport facilities including our outdoor multisport courts, esports arena, indoor sport court and FIFA-accredited sports field.

All study and no play isn't a recipe for success

Get the balance right with celebrations such as Harmony Day or Mid-Autumn Moon Festival. Try the QUT Classic fun run, Dragon Boat Regatta and TEDxQUT. Make new friends over coffee or volunteer on campus.

Learn and lead

Get involved in volunteer learning opportunities such as QUT Connect and our range of peer programs to unlock your leadership potential and gain skills that will be crucial to future career opportunities.

Attend workshops and student leadership events and discover your place among a community of supportive learners.

Love gaming? So do we

Take your love of gaming and turn it into real-world opportunities.

Our holistic approach to esports gives you the chance to not only play on campus in our esports arena but to also gain experience in broadcast production, inclusion programs and industry placements. Whether you play for fun or would like to level up your gaming, you're in the right place. Learn more at qut.edu.au/esports











Thrive and succeed

We all have things we want to achieve. Some of those goals are academic. Some are personal. Whatever you have your sights set on, we're here to support you.

A network of services

Your academic success is important to us. That's why we offer free services to develop your academic skills and confidence with assessment. Connect with a peer to get STEM support, attend a writing workshop or meet with one of our student success coaches to develop a learning plan.

Want to work on an assignment in the middle of the night? Our Gardens Point and Kelvin Grove libraries and some computer labs can be accessed 24/7.

Not feeling well? Make an appointment at a QUT Medical Centre. Personal counselling is available too—it's confidential and free. Plus, we can help you with everything from finding accommodation or career planning through to tech support and prayer rooms.

We're proud to support our staff and students who identify as LGBTQIA+ through our Ally Network, QUT Pride Staff Network and QUT Guild Queer Collective for students.

Are you an elite athlete?

We can help you juggle your sporting commitments with your study. We currently support more than 300 elite athletes with flexible attendance requirements and assessment deadlines. Scholarships and a QTAC selection rank adjustment may also be available. See pages 19 and 88.

Disability and accessibility services

If you have a disability, injury or health condition—whether it's temporary, episodic or fluctuating—talk to one of our disability advisers. It's free and confidential. Not sure if we offer the adjustments you need? Get in touch before you start studying to discuss your situation. Visit qut.edu.au/disability-support

Financial assistance

At QUT we know that money matters, and that it impacts every part of your life including study. If you're worried about your finances, here are some things you can do now:

- check out our scholarships (page 19)
- find out about Austudy, Youth Allowance or ABSTUDY through Centrelink by calling 13 24 90 or visiting servicesaustralia.gov.au
- investigate the study costs so you're prepared (page 88).

Once you're here, our student support and wellbeing advisers can assist with budgeting advice, emergency financial support and access to emergency food support. We also have an online listing of full-time and part-time jobs.



EXPLORE ALL SUPPORT SERVICES





Make Brisbane your home

Moving away from home to study may seem like a big step but many of our students say it's the best move they ever made.

Our inner-city campus locations mean there is no shortage of accommodation options—some right on QUT's doorstep. And with a great public transport network including buses, trains and ferries, as well as a free intercampus shuttle, getting around is easy too.

To help you get settled, our Accommodation Services team provides information about student accommodation and a vacancies database, as well as advice about finding the right place and tenancy matters.

There are three broad categories of student accommodation:

- Student apartment complexes offer self-catering in a single apartment or a room within a larger apartment.
 They are fully furnished and provide a supported student community.
 Cost per week is approximately \$550 for a single apartment or \$399 for a room in a larger apartment.
- Catered student accommodation is available through student residential colleges, which also offer a community environment. Cost per week is between \$600 and \$770.
- Share-house accommodation provides you with your own fully furnished, lockable bedroom and shared common areas such as bathroom, kitchen and living area. They are managed by real estate agents or other companies specialising in student accommodation. Cost per week is from \$200.

Prepare for the move

- Explore our campuses and facilities with virtual tours at gut.edu.au/virtual-tours
- Find out about our campus locations and transport options at qut.edu.au/ campuses-and-facilities
- Check out the advice in this guide about study costs and scholarships.





Student One Elizabeth Street

Indigenous Australian success

We're committed to supporting Aboriginal and Torres Strait Islander people to reach their goals through higher education.

The Oodgeroo Unit provides a range of programs and services across Gardens Point and Kelvin Grove campuses.

Start your journey with us

Applying for university can be exciting and daunting, but you're not alone. We offer a culturally responsive admissions pathway for Aboriginal and Torres Strait Islander people looking to study at QUT. The Centralised Assessment and Selection Program (CASP) recognises life experiences, any previous study undertaken, skills, commitment and potential to succeed.

If you identify as Aboriginal or Torres Strait Islander via QTAC and list QUT in your top three preferences, the Oodgeroo Unit will contact you to participate in CASP.

Your transition and success

You'll be supported in your transition to uni through the Pre-Orientation Program (POP). POP is a series of academic and cultural activities and workshops designed to familiarise you with university life and give you the best possible start to your studies. It's a great opportunity to meet other students, the Oodgeroo Unit team and other QUT staff members.

You'll also have access to the Keystones of Success: Supporting our Future Leaders Program, which provides individual tuition and study support to help you succeed.

Other services include:

- student common rooms
- 24-hour computer lab
- private study spaces
- cultural support
- Elder-in-Residence program.

Accommodation program

We offer QUT Indigenous Australian Accommodation Scholarships to commencing Aboriginal and Torres Strait Islander students who are relocating from a regional, remote or interstate community or meet other criteria. You'll also have access to pastoral care and social, cultural and life skills opportunities to help you adjust to university life.

Scholarships and bursaries

Financial support is available for Aboriginal and Torres Strait Islander students.

Here is a snapshot:

- Oodgeroo Noonuccal Undergraduate Scholarship valued at \$7,500
- Laurie Cowled Indigenous Business Scholarship valued at \$5,000
- CS Energy Indigenous Scholarship valued at \$5,000
- School of Psychology and Counselling Indigenous bursaries valued at \$2,000
- Ashurst and the Department of Transport and Main Roads First Nations Law Scholarship valued at \$10,000
- Arrow Energy's Go Further Indigenous Tertiary Scholarship valued at \$10,000
- QIC Indigenous Tertiary Scholarship valued at \$10,000.

Aboriginal and Torres Strait Islander students experiencing financial hardship or from regional, rural or remote areas are encouraged to apply for an Indigenous Commonwealth Scholarship through the Equity Scholarships Scheme (page 19).

Visit qut.edu.au/about/oodgeroo, phone 1800 645 513 (toll free) or email information.oodgeroo@qut.edu.au.

A new faculty for Indigenous knowledges and culture

We recognise the importance of hearing and supporting Aboriginal and Torres Strait Islander voices in our university and providing welcoming spaces of learning and support. In 2024, we will establish the Faculty of Indigenous Knowledges and Culture, with more opportunities for students to study and research in this area from 2025. Visit qut.edu.au/about/faculty-of-indigenous-

knowledges-and-culture





Scholarships

We're proud to offer a broad range of scholarships to recognise and support students.

Make sure you explore the range of scholarships available for different circumstances and courses, for both commencing and continuing students.

Scholarships for high achievers

If you are an outstanding performer in academic, sporting or creative fields, consider these scholarships.

QUT Excellence Scholarships (Academic)

- Valued up to \$30,000 each.
- Available across all courses.
- Minimum unadjusted ATAR of 98.00 or equivalent—it is a competitive process and not all applicants on 98.00 and above will be made an offer.
- All eligible students who complete a QTAC application and include QUT as their first preference will be considered.
 No separate application required.

QUT Excellence Scholarships (Creative Industries or Elite Visual and Performing Arts)

- Valued from \$10,000 up to \$30,000 each.
- Based on your academic and creative excellence during school studies, or based on your audition if applying for our acting degree.
- Applicants must complete a QTAC application and list the eligible QUT course as their first preference.
 No separate application required.

QUT Sport Scholarships

- Valued from \$5,000 up to \$10,000 each.
- Includes QUT Elite Athlete and QUT Rising Sports Scholarship (including Esport).
- Available across many sports and levels of performance.
- Apply online by the deadline.

College of Excellence

If you receive one of the scholarships above, you'll gain membership to the College of Excellence. Join other high achievers to undertake personal and professional development, network with industry professionals, attend the annual camp, mentor other students or develop events and opportunities for the College of Excellence community.

Scholarships for financial hardship

In 2025, the Equity Scholarships Scheme has more than \$4 million in scholarships, bursaries and computers available for students who need financial assistance.

If you're experiencing financial hardship and plan to study at QUT, apply for an Equity Scholarship. These range in value from \$1,800 to \$7,500. Academic results are not considered for these scholarships, only financial need.

Also consider applying for the Educational Access Scheme in your QTAC application. This can provide an ATAR/selection rank adjustment and a guaranteed scholarship (see page 88).

Scholarships for Aboriginal and Torres Strait Islander students

There are a number of scholarships available to support Aboriginal and Torres Strait Islander students.

See page 17 for details.

Scholarships for out-of-towners

The Tim Fairfax AC Regional and Remote Scholarships and the Dr Laurie Cowled Learning Potential Fund Scholarships are available for students from regional, rural or remote areas who are experiencing financial hardship.

The Tertiary Access Payment is a scholarship valued at up to \$5,000 provided by the federal government to assist students with the cost of relocating from a regional or remote area for tertiary study. Visit servicesaustralia.gov.au

Scholarships for specific courses or industries

Whether you're considering business or IT, engineering or law, we may have a scholarship for you. If you plan to study health, scholarships may also be available to support you during placements. Explore the full range of scholarships available across all different study areas at qut.edu.au/scholarships

Scholarships for student entrepreneurs

If you want to make a positive difference through entrepreneurial action then consider the QUT Budding Entrepreneur Scholarship, valued at up to \$24,000 over three years. We'll support your ideas with access to the QUT entrepreneurial community and career development programs.





Relocating to Brisbane for study and moving out of home at a young age has been a big adjustment.

One of the biggest challenges is supporting myself financially while studying full time. I was fortunate to receive the QUT Indigenous Accommodation Scholarship, as well as a QUT Equity Scholarship and an Indigenous bursary. The extra financial support has been of huge benefit to my studies, allowing me to focus on my uni work without the added financial stress.

MONIQUE DAVID

Podiatry student

CHOOSE A

REAL-WORLD COURSE

Your future is in your hands. Ready to take the next step?

We know that making a decision about your future isn't easy. There are so many options. You want to make the right choice for you and your life. We hear you.

With more than 220 courses including diploma pathways, single degrees, double degrees and vertical double degrees, you're sure to find the right course for you. Let's go.





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Business

Communication

Creative arts

Design

Engineering

Health

Information technology and games

Justice

Law

Mathematics and data science

Science

Teaching and education

Your study options

Your learning is lifelong and you may have many careers. Lay the foundations for your future now.

This might be your first step after school, or you might be building on previous study or work experience. Whatever your motivation, here's our quick guide to understanding your study options at QUT.

Undergraduate study

Undergraduate study includes qualifications such as a diploma or bachelor degree or honours degree. It is usually the first qualification that you undertake when you enter university.

Bachelor degree (single degree)

With more than 100 single bachelor degrees available across a wide range of study areas, there are plenty of ways to turn your passion into a rewarding career.

Some degrees focus on a single field of expertise, but many of our degrees give you the chance to expand your knowledge into other areas through elective units, a minor or a second major.

A bachelor degree is an Australian Qualifications Framework (AQF) level 7 qualification and the first-level degree at university, usually requiring at least three years of full-time study.

Honours

Challenge yourself with a higher level of study. In some cases you can complete honours as part of your degree, known as a bachelor honours degree, such as our Bachelor of Pharmacy (Honours). Or you might undertake an honours year after completing your bachelor degree. Honours provides an introduction to research in your field, or advanced professional skills.

A bachelor honours degree is an AQF level 8 qualification.

Graduate-entry courses

If you already have a degree, we have graduate-entry bachelor degrees in law, nursing, paramedic science and podiatry that recognise your prior study, so you can complete your course in less time.

Course structure

Units

Your degree is made up of a number of units (subjects)—they are the building blocks of your course. Some units are core units that everyone in the course completes regardless of their major. You may also have major units, and in most cases, you will also choose complementary units to complete your degree.

Majo

A major is the primary area of study consisting of six to eight units in your degree. For example, you might study a Bachelor of Science (Chemistry) where chemistry is your major.

Complementary studies

Complementary studies provide flexibility within your course. You may be able to choose from units related to your course or from across the university to expand your interests. They may be individual units, or groups of units such as a second major, minor or extension.

Second majors, minors and extensions

These are secondary areas of study that may be within the same field of study, or may be taken from another area of the university. For example, a Bachelor of Design with a major in fashion design could be taken with a minor in law.

Double your options

Double degrees are a popular option to combine two areas of interest and expand your career opportunities.

Double degree

Study two bachelor degrees at the same time and graduate with two qualifications in as little as four years. See page 30 for more information.

Vertical double degree

When you study a bachelor degree combined with a master degree at the same time this is called a vertical double degree. These courses signal that you are someone with exceptional ability, motivation and commitment to your field. See page 31 for more information.

Postgraduate study

Postgraduate study is usually undertaken after you complete your bachelor degree. It is a more advanced level of study.

Master degree

In this guide, you'll find a few master degree offerings in education, social work, nursing, engineering and data analytics. Some are offered as standalone qualifications to provide you with entry to a new career if you already have a bachelor degree, and others are combined with a bachelor degree as a vertical double degree offering.

A master degree is a postgraduate AQF level 9 qualification, usually completed after a bachelor degree.

Fast-track to postgraduate

We offer courses that will get you started on postgraduate study based on a diploma and/or professional experience, so you may not need to complete an undergraduate degree.

Explore the full range of postgraduate options at qut.edu.au/study/postgraduate

Professional education

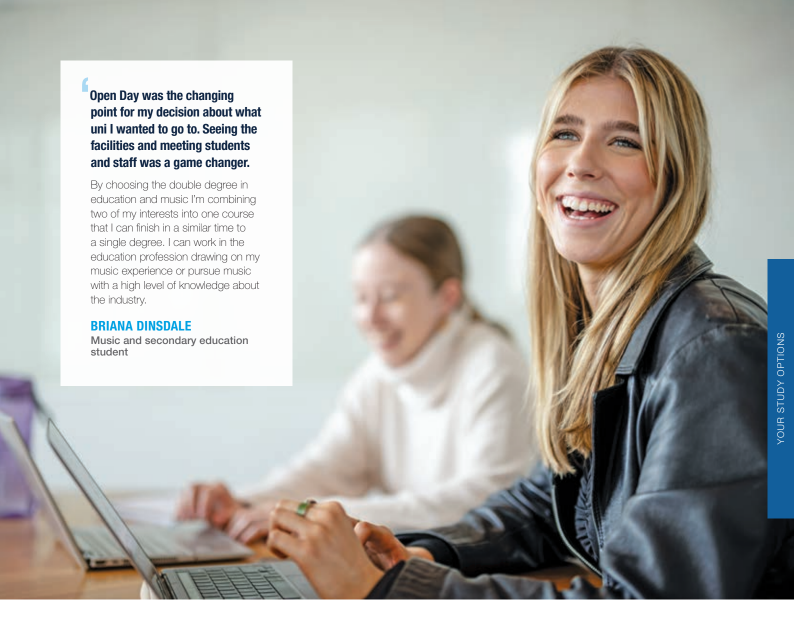
Want to quickly acquire skills and knowledge for career development for you or your organisation? Consider a QUT professional education course. Everything from public sector management or negotiation skills to disaster response, cybersecurity or creating apps for classrooms. Visit qut.edu.au/study/professional-and-executive-education

Pathway courses

If you're looking for a pathway to university, QUT has many options.

University preparation program

If you haven't completed Year 12 or other recent formal study or have been out of school for a while, this course will prepare you for uni study with guaranteed entry to selected QUT degrees. See pages 28–29 for more information.



Diploma

QUT higher education diplomas provide you with guaranteed entry to related QUT degrees. See pages 28–29 for more information.

We also recognise diplomas from other institutions, such as vocational education and training (VET) diplomas taught by TAFE and private providers. These diplomas provide a selection rank for entry to QUT and possible advanced standing (credit) in QUT degrees. See page 86 for more information.

A diploma is an AQF level 5 qualification, usually one year in duration.

TAFE/QUT dual awards

Complete a VET diploma at TAFE then receive direct entry to a QUT degree with a TAFE/QUT dual award. This streamlined pathway is offered by TAFE Queensland (Greater Brisbane) in partnership with QUT. Visit qut.edu.au/apply/vet-study

Study modes

On-campus study

You'll have a variety of learning activities and classes at Gardens Point or Kelvin Grove campus, as well as an online environment and activities to support your study. All lectures are recorded and available online.

Online study

If you study in online mode, you'll engage primarily in online environments. In some courses you may need to attend a campus or another location for a work placement, practical, assessment, orientation, or an intensive day or weekend of face-to-face learning activities.

Full-time and part-time study

Full-time study usually involves studying four units per semester and part-time study is usually two units per semester. Classes may be scheduled during the day or after work hours, depending on the course.

For each unit, you may have two or more hours per week of classes and also spend time working on assessment, reading and other activities. For an average unit you should plan for a total of 10–12 hours per week in classes and self-directed learning.

Mid-year entry

Many of our courses have a mid-year intake in July, so you don't have to wait until the beginning of the year to get started. Check the courses available at

qut.edu.au/mid-year

Fees

Commonwealth supported place

For the courses included in this guide, eligible students will study in a Commonwealth supported place meaning your fees are subsidised by the Australian Government, and you don't have to pay full tuition fees. See page 88 for more information.

Find a career that suits you

Beginning the journey towards your future career and considering what to study is a big decision. But it doesn't have to be an overwhelming one. There are some key questions you can ask and great resources to help you make choices about your future.

Step 1

WHAT DO YOU VALUE?

Think about the big questions in life.

- What are your strengths?
- What are your personal values?
- What are your passions and interests?
- What do you see yourself doing in the future?

Consider subjects you like at school or have enjoyed in the past. Also think about any hobbies or extracurricular activities, jobs or volunteering roles and what you like most about them.

Step 2

EXPLORE OPPORTUNITIES

Discover all the career options that may interest you. Talk to friends and acquaintances about their careers, or use Google or websites such as My Future or Your Career to explore different roles.

- · What do they do on a day-to-day basis?
- What's happening in the industry?
- Where are the future opportunities?
- What organisations employ people in this role?
- What are the different ways of getting into this career?

Also ask questions related to the strengths, values and interests you identified in Step 1.

Step 3

YOUR ROADMAP

Now it's time to start investigating pathways.

- Is there a specific degree to complete or more than one course that will give you the skills and knowledge required?
- What are the entry requirements?
- What do you study within the course?
- What other opportunities or experiences would you have in the course?
- If you're interested in a few areas, are there double degrees or other ways to study more than one area?

WHAT NEXT?

Take a look at the information about courses and careers in this guide.

You can also:

- · join us for an event such as QUT Open Day
- talk to our friendly advisers
- make a 30-minute appointment for detailed advice.

See the back cover for more information about events and connecting with QUT.



Take the quiz. Find your future.

Our Match My Skills quiz helps you find a career path that matches your strengths, skills and interests.

In just 10 minutes, you'll get a career persona and a personalised list of courses.



FIND YOUR FUTURE WITH MATCH MY SKILLS qut.edu.au/match-my-skills

Online courses



The way we work has changed and so has study. Studying at university doesn't mean being in a classroom. Consider an online course to give you greater flexibility.

Study your way

Study in a way that suits you. You can choose to study online, on campus or try a blended approach. With our online courses, you'll still learn from the best, complete industry-relevant assessment and focus your studies on real-world problem solving.

In some online courses, you may still be required to attend in person for specific activities such as a learning intensive, assessment or work placement at a specified location. Check the course information for more detail.

In addition to the QUT degrees listed below, we have a full range of professional development courses available for online study.

Online courses

Single degrees

- Bachelor of Business
- Bachelor of Business—International
- Bachelor of Data Science
- Bachelor of Education (Early Childhood, Primary)
- Bachelor of Health Information Management
- Bachelor of Information Technology
- Bachelor of Justice
- Bachelor of Laws (Honours)
- Bachelor of Laws (Honours) Graduate Entry
- Bachelor of Property Economics
- Bachelor of Public Health
- Master of Teaching (Early Childhood, Primary, Secondary)

Double degrees

- Bachelor of Business/Bachelor of Data Science
- Bachelor of Business/Bachelor of Information Technology
- Bachelor of Business/Bachelor of Justice
- Bachelor of Business/Bachelor of Laws (Honours)
- Bachelor of Business/Bachelor of Property Economics
- Bachelor of Data Science/Bachelor of Laws (Honours)
- Bachelor of Information Technology/Bachelor of Laws (Honours)
- Bachelor of Justice/Bachelor of Laws (Honours)
- Bachelor of Property Economics/Bachelor of Laws (Honours)



START QUT gave me the amazing opportunity to experience what it's like to be a university student while still in high school. I attended classes on campus and confirmed computer science was the path for me.

LUCAS FERREIRA

START QUT graduate and information technology student

TAKE UNI FOR A TEST DRIVE START QUT

Experience uni and explore future study areas while you are in high school.

With the START QUT program you can study up to two university subjects while in Years 11 and 12. Choose from on-campus and online options. There are no tuition fees and you can receive a QTAC selection rank adjustment, as well as advanced standing (credit) towards your future degree.







Launching in 2025

If you're joining us in 2025, you will benefit from an innovative new curriculum that puts your future at the centre—this is QUT You.

Alongside industry leaders and employers, QUT has identified the key skills and capabilities that you will need to navigate the rapidly changing world, and that will make you more employable when you graduate. As the university for the real world, we're committed to ensuring you are fully prepared for your career, whatever the future may hold.

QUT You will support you to develop these enduring life skills through units and experiences included as part of your course.

You will be immersed in new ideas to challenge your thinking, engage with students across other disciplines and year levels, and make a real impact through options that focus on real-world issues. QUT You will develop your skills in areas such as critical and creative thinking, self-awareness and digital fluency.

From 2025, QUT You curriculum will be part of all undergraduate courses, giving you the opportunity to explore four QUT You units.

You can choose from:

Artificial intelligence in the real world

Evaluate how AI systems are built and where they can go wrong, enabling you to critically analyse your interactions with AI and responsibly use AI in your personal and professional lives.

Walking on Country

Visit places of significance in Meeanjin (Brisbane) and explore First Nations' peoples sophisticated knowledges of and connections to Country, as well as their continuous yet contested presence on these lands.

Real action for real change

Work collaboratively to evaluate a real-world challenge you are passionate about and design a locally driven action plan to create meaningful and positive change.

Living and working collaboratively, ethically and inclusively

Apply inclusive, ethical and collaborative design strategies to understand, solve and prevent real-world problems inspired by community and industry stakeholders.

Seeing me, seeing you: Skills for a diverse world

Explore the intricate nature of culture, language and power and develop the skills needed to work effectively in diverse teams.

The art of pitching

Brilliant ideas don't sell themselves. Learn how to communicate your ideas concisely, creatively and persuasively to deliver a pitch that inspires diverse audiences and leaves a lasting positive impression.

Fighting 'fake news'

Learn how to identify and evaluate the biases, influences and hidden agendas that underpin the complex minefield of misinformation in our modern societies.

Think like a computer and change the world

Prepare yourself for an increasingly technology-driven world by learning how to leverage the power of computers and computational thinking to better help you solve real-world challenges.

Data science for society

Evaluate the opportunities and risks that data-driven decision making can have on your future career including their social and ethical impact.

People with robots

Design a scenario where people interact with robots to tackle real-world challenges across diverse industries and work towards a more sustainable and equitable future.

OUT You Festival

In addition to studying QUT You units, you'll be able to connect with other students from across different study areas and the QUT community in immersive experiences through the week-long QUT You Festival held during Welcome Week. The festival will celebrate the start of your university journey with inspiring events and hands-on activities that embody the themes of belonging, connection and resilience.



Future success

Development of cognitive skills such as creative and analytical thinking is essential for future success. A survey of more than 800 global organisations indicates these are the top two skills required in the future, as complex problem solving becomes an increasing feature of the workplace. In fact, QUT You addresses the top eight fastest growing core skills. You will be prepared for the workplace of the future with units in your degree that explicitly demonstrate these essential skills to employers.



QUT You addresses the top 8 skills on the rise

- · Creative thinking
- Analytical thinking
- Technological literacy
- Curiosity and lifelong learning
- Resilience, flexibility and agility
- Systems thinking
- Al and big data
- Motivation and self-awareness

Source: World Economic Forum Future of Jobs Report 2023



Pathways to QUT

There are many ways to gain entry to your chosen QUT degree and we can help find the right pathway for you.

Guaranteed entry with QUT College

Complete one of our higher education diplomas, an undergraduate certificate or our university preparation program at QUT College and you'll gain direct entry to a related QUT bachelor degree.

You'll receive advanced standing (credit) for your diploma or undergraduate certificate studies so you can complete your degree faster and graduate with two qualifications.



Start at QUT, stay at QUT

If you choose one of these pathways, you'll be part of the QUT student community from day one.

QUT College is located at our Kelvin Grove campus where you'll have access to all QUT facilities including libraries, gyms, medical centres, 24-hour computer labs, more than 120 student clubs and associations, and a vibrant campus experience.

Because you have started your studies at QUT, you will have an easier transition to your bachelor degree.

A supportive environment

You'll benefit from an interactive learning environment and a personalised approach, with more individual attention from your educators who are highly experienced in their field.

Entry options

Gain entry to QUT diplomas and the undergraduate certificate with your ATAR or selection rank, including a selection rank based on a certificate III or higher VET qualification. See page 86 for details.

		2024 ATAR/	Offer	Study	5 " ()		QTAC
Course		selection rank	guarantee	location	Duration (years)	Assumed knowledge	code
Diploma in Architectural Studie	·s°	NEW		KG	8 months F/ 16 months P	English	420251
Diploma in Business		60.00	60.00	KG	8 months F/ 16 months P	English	420101
	Combined with	Bachelor of B	usiness (KG/	GP, 3F/6P, (QTAC code 405952)		
Diploma in Creative Industries		60.00	60.00	KG	8-12 months F	English	420401
Diploma in Engineering		60.00	60.00	KG	8 months F/ 16 months P	English, Maths	420201
	Combined with	Bachelor of E	ngineering (H	lonours) (K	G/GP, 4F/7.5P, QTAC	code 409562)	
Diploma in Entrepreneurship		60.00	60.00	KG	8-12 months F/ 16-24 months P	English	420001
	Combined with	Bachelor of B	usiness (KG/	GP, 3F/6P, (QTAC code 409762)		
		Bachelor of C	ommunicatio	on (3F/6P, K	G, QTAC code 40979	92)	
		Bachelor of C	reative Indus	stries (KG, 3	BF/6P, QTAC code 40	9782)	
		Bachelor of In	formation Te	chnology (KG/GP, 3F/6P, QTAC	code 409812)	
Diploma in Esports		60.00	60.00	KG	8-12 months F/		
				NG	16–24 months P	English	420321
	Combined with	Bachelor of B	usiness (KG/			English	420321
	Combined with		,	GP, 3F/6P, (16-24 months P		420321
	Combined with	Bachelor of C	ommunicatio	GP, 3F/6P, 0 on (KG, 3F/6	16-24 months P QTAC code 409652)	02)	420321
	Combined with	Bachelor of C	ommunication	GP, 3F/6P, 0 on (KG, 3F/6 stries (KG, 3	16-24 months P QTAC code 409652) SP, QTAC code 4097(SF/6P, QTAC code 40	02)	
	Combined with	Bachelor of C Bachelor of G	ommunication reative Industance ames and In	GP, 3F/6P, 0 on (KG, 3F/6 stries (KG, 3 teractive El	16-24 months P QTAC code 409652) SP, QTAC code 4097(SF/6P, QTAC code 40	02) 19692) P, 3F/6P, QTAC code 409	
Diploma in Information Technol		Bachelor of C Bachelor of G	ommunication reative Industance ames and In	GP, 3F/6P, 0 on (KG, 3F/6 stries (KG, 3 teractive El	16-24 months P QTAC code 409652) SP, QTAC code 40970 SF/6P, QTAC code 40 nvironments (KG/GF	02) 19692) P, 3F/6P, QTAC code 409	732)
Diploma in Information Technol		Bachelor of Control Bachelor of Gone Bachelor of Inc.	ommunication reative Industrial ames and Information Tele 60.00	GP, 3F/6P, 0 on (KG, 3F/6 stries (KG, 3 teractive En echnology (I	16-24 months P QTAC code 409652) SP, QTAC code 40970 BF/6P, QTAC code 40 nvironments (KG/GF KG/GP, 3F/6P, QTAC 8 months F/	02) 19692) P. 3F/6P, QTAC code 40s code 409712) English, Maths	732)
Diploma in Information Technol Undergraduate Certificate (Nurs	logy Combined with	Bachelor of Control Bachelor of Gone Bachelor of Inc.	ommunication reative Industrial ames and Information Tele 60.00	GP, 3F/6P, 0 on (KG, 3F/6 stries (KG, 3 teractive En echnology (I	16-24 months P QTAC code 409652) SP, QTAC code 4097(SF/6P, QTAC code 40 Invironments (KG/GF KG/GP, 3F/6P, QTAC 8 months F/ 16 months P	02) 19692) P. 3F/6P, QTAC code 40s code 409712) English, Maths	1732) 420301
•	logy Combined with	Bachelor of C Bachelor of G Bachelor of In 60.00	ommunication reative Industrial I	GP, 3F/6P, Con (KG, 3F/6) ctries (KG, 3 teractive Enchnology (I KG	16–24 months P QTAC code 409652) SP, QTAC code 40970 SF/6P, QTAC code 40 nvironments (KG/GF, GF/6P, QTAC) 8 months F/ 16 months P KG/GP, 3F/6P, QTAC) 6 months F/ 12 months P	02) 9692) R, 3F/6P, QTAC code 408 code 409712) English, Maths	420321 732) 420301 420551

[°] This new course will be offered from 2025 subject to final university approval. Check details on the website mid-2024. For information about this table see page 35. For advice about entry and applying to QUT see page 84–89.

DIPLOMA IN

Architectural Studies°

Develop knowledge and skills for addressing future architectural challenges such as adapting to climate change and building resilient, healthy and sustainable communities. Guaranteed entry with 8 units of advanced standing: Bachelor of Architectural Design, Bachelor of Built Environment (Honours) (Interior Design) or (Landscape Architecture).

DIPLOMA IN **Business**

Gain an introduction to the key disciplines in business and understand global business environments. Guaranteed entry with 8 units of advanced standing: Bachelor of Business.

DIPLOMA IN Creative Industries

Develop fundamental creative skills required for a range of creative industries pathways. Guaranteed entry with 8 units of advanced standing: Bachelor of Creative Industries, Bachelor of Design, Bachelor of Communication, Bachelor of Creative Arts (excluding the acting major).

DIPLOMA IN **Engineering**

Build foundational knowledge in mathematics and physics, as well as an understanding of engineering concepts and technical skills. Guaranteed entry with 8 units of advanced standing: Bachelor of Engineering (Honours).

DIPLOMA IN Entrepreneurship

Build entrepreneurial thinking to problem solve and develop innovative solutions. Connect with QUT's entrepreneurial community and entrepreneurs-in-residence. Guaranteed entry with 8 units of advanced standing: Bachelor of Business, Bachelor of Communication, Bachelor of Creative Industries, Bachelor of Information Technology.

DIPLOMA IN **Esports**

Leam from educators who have real-world esports expertise and gain an in-depth understanding of the esports ecosystem. This course is the first of its kind in Australia. Guaranteed entry with 8 units of advanced standing: Bachelor of Business, Bachelor of Communication, Bachelor of Creative Industries, Bachelor of Information Technology, Bachelor of Games and Interactive Environments.

DIPLOMA IN

Information Technology

Gain an introduction to building and applying innovative IT solutions across diverse industries. Guaranteed entry with 8 units of advanced standing: Bachelor of Information Technology.

UNDERGRADUATE CERTIFICATE Nursing

Develop foundational knowledge and skills related to health care with a focus on nursing. Guaranteed entry with 4 units of advanced standing: Bachelor of Nursing.

University Preparation Program

Develop your essential academic skills for university in a supportive environment. This course is ideal if you haven't completed Year 12 or other recent formal study, and can help you meet assumed knowledge or prerequisite subjects. Guaranteed entry to degrees in business, communication, creative industries, design, engineering, games and interactive environments, information technology, justice, public health, science, social work.

Bridging studies

QUT College also offers short programs in mathematics, chemistry and physics to help you meet the assumed knowledge or prerequisites for your degree. Courses are offered in Semester 1, Semester 2 and summer. Apply directly to QUT. Visit qut.edu.au/study/bridging-programs

Other entry pathways

We also offer other QUT pathways and recognise qualifications from other education providers:

- ATAR or International Baccalaureate Diploma
- Year 12 Early Offer Scheme
- · past school results
- Centralised Assessment and Selection Program for Aboriginal and/or Torres Strait Islander people
- vocational education and training (VET) qualifications
- TAFE/QUT dual awards combining a TAFE diploma and QUT bachelor degree
- tertiary preparation and bridging courses
- completed or partially completed degree (or higher) study
- performing arts qualifications
- · work experience.

See pages 84-87 for details.

I chose the Diploma in Esports with the business stream as marketing and advertising have been an interest of mine since leaving school.

The course allows me to explore my interest within the industry I want to work in, and gives me the skills and abilities to move into my dream career, with the added benefit of continuing onto a bachelor degree at QUT if I want.

ALEX HODGSON

Esports student



Double degrees



Why choose a double degree?

A double degree is a combination of two bachelor degrees that you study at the same time, graduating with two qualifications. Double degrees help you to develop a portfolio of skills and capabilities so you will be flexible, prepared for change and able to maximise your career opportunities.

How does it work?

You'll complete your two degrees in a shorter time than it would take to complete them separately, and you won't have a higher workload—you'll usually complete the same number of units each semester as a single degree student.

This is achieved by:

- · studying only the compulsory parts of each single degree
- · using your complementary units to complete your second degree.

You won't have as many complementary study options as you would with a single degree—your flexibility comes from being able to combine two study areas into one course.

In most cases you'll study units from both degrees at the same time, although some double degrees are structured so you'll spend some semesters focusing exclusively on one study area.

You may have classes at Gardens Point and Kelvin Grove campuses. The free intercampus shuttle bus runs every 15 minutes during semester, so you'll be able to get to classes on different campuses. Each study area may come with different facilities, learning spaces, expectations, processes and assessment. Attend orientation activities for each course so you know what's expected.



Make your own path

Develop a career niche by studying two complementary areas that interest you.



Finish sooner

Save money and time by completing a double degree instead of two separate degrees.



More opportunities

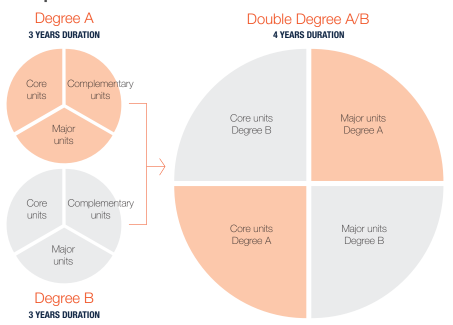
Double your opportunities with two degrees and the option to work in a range of careers offered by each of your study areas.



Get the edge

Have a competitive advantage with employers who value your broader understanding across more than one field.

Example



Can't find the right combination?

If you can't find a double degree that combines your interest areas, don't worry. Many of our single degrees offer flexible study options that allow you to incorporate subjects from another study area through second majors, minors or electives.

Vertical double degrees



FIND OUT MORE
ABOUT VERTICAL
DOUBLE DEGREES

qut.edu.au/vertical-double-degrees

Why choose a vertical double degree?

With a vertical double degree, you'll complete a bachelor degree and master degree in a streamlined course of study, graduating with a postgraduate qualification and advanced knowledge in your specialist field, making you highly employable.

You'll complete your bachelor and master degree in a shorter time frame, saving you up to a year of study overall.

Commonwealth supported places are currently available for eligible students to complete their combined bachelor and master degree. With this government funding now is the perfect time to fast-track to postgraduate study through a vertical double degree.

How does it work?

You'll complete your undergraduate (bachelor) and postgraduate (master) qualifications in a shorter time than it would take to complete them separately, and you won't have a higher workload—you'll usually complete the same number of units each semester as a single degree student. This is achieved by studying some of the content from your master degree in the later part of your bachelor degree, replacing some of the complementary units of your bachelor degree.

For example, the Bachelor of Biomedical Science/Master of Data Analytics can be completed in four years as shown below. You still have the option to exit with a bachelor degree if you decide not to continue on to postgraduate study.



Expand your path

Develop advanced knowledge for a specialised role in your industry or profession, or position yourself for a career in research.



Accelerated pathway

Streamline your education with the option to earn a bachelor and master degree in just 4 to 5 years (duration varies by course).



Government subsidised

Eligible students can complete a bachelor and master degree in a Commonwealth supported place saving money on postgraduate tuition fees.



Stand out

Gain a competitive advantage with employers who recognise your commitment to your field and depth of expertise.

Example

YEAR 1

BACHELOR OF
Biomedical Science

Core units

YEAR 2

Biomedical Science

Major units and electives

YEAR 3

BACHELOR OF Biomedical Science

Major units and five preparatory postgraduate units

YEAR 4

MASTER OF
Data Analytics

Throughout high school I made multiple attempts to teach myself how to make my own AI and robots to varying degrees of success, so when I saw the vertical double at QUT, I knew it was the degree for me. Knowledge in robotics and AI is invaluable for future engineers due to their wide-reaching impact.

With robotics and AI affecting so many aspects of life, having knowledge and being able to create these tools will be invaluable for any future engineer. The interconnected units at QUT enhance learning across courses and the prospect of acquiring both basic and advanced knowledge in designing robots and AI is very exciting to me.

JACKSON PIKE

Mechatronics engineering and Master of Robotics and Al student







Architectural						4	L	
Marchitectural design			ATAR/ selection				ATAR/ selection	Duration (years)
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								4F
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Inferior celegin Month M		, , , ,	80.00	6E				4F
Landscape artivilacture		0 0 1				0,		4F 5.5F
		ŭ			Animation			4F/8P
Contemporary and quantity		•			Animation	" , ",		4F/8P
Management and quantity surveying Market M	Construction		80.00	5.5F				5.5F
Second content	•				Contemporary			4F/8P
Mathematical design Substitute Substit						,,		4F/8P
Business		Architectural design	80.00	5E		Education (secondary)°	NEW♦	4.5F
Description Property Prope	interior design	· ·				, , , , , , , , , , , , , , , , , , , ,	NEW	5.5F
### Despite Section Part	Landscape				Creative writing	Behavioural science (psychology)°	NEW	4F/8P
Master of Project Mansgement*		7 Torritootarar adolgri	00.00	OI			NEW	4F/8P
	Urban and	Architectural design	80.00	5.5F		Education (secondary)°	NEW♦	4.5F
Built	0					Law°	NEW	5.5F
Business	-				Dance	Behavioural science (psychology)°	NEW	4F/8P
Education (secondary)* NEW NEW Law* NEW Ne		Master of Project Management ^o	NEVV	5F/10P		Business°	NEW	4F/8P
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Behavioural science (psychology) NEW		Architectural design	80.00	4.5F		, , , , , , , , , , , , , , , , , , , ,		
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Communication 70.00 4F Education (secondary)* NEW AF/BP Law* Law* NEW		Biomedical science	70.00	4F		" , 0,,,		
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Dance		ŭ .	NEW		IVIUSIC	11 7 077		
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Cames and interactive environments						Business	70.00	4F
Property Business Property								4F
Human services			70.00	4F				5F
Industrial design 70.00			70.00	4F	Interaction	Business	70.00	4F
Information technology 70.00					design	Engineering	80.00	5F
Interior design 70.00 5.5F communication 70.00 4F Law 84.00 5.5F/11P ENGINEERING Engineering Architectural design 80.00 80.00 Music° NEW 4F/8P Engineering Architectural design 80.00 80.00 Music° NEW 4F/8P Engineering Architectural design 80.00 80.00 Music° NEW 4F/8P Industrial design 80.00 Music° NEW AF/8P Information technology 80.00 Master of Data Analytics 80.00 4F/8P Mathematics 84.00 4F/8P Mathematics 84.00 4F/8P Master of Advanced 90.00 Master of Data Analytics 90.00 Master of Project Management° NEW Master of Project Management° NEW Master of Renewable Energy 90.00 Master of Renewable Energy 90.00 Master of Sustainable Infrastructure 90.00		Information technology	70.00	4F		Information technology	70.00	4F
Mathematics		Interaction design	70.00	4F	Visual	Business	70.00	4F
Law		Interior design	70.00	5.5F	communication			
Mathematics		Justice	70.00	4F				
Music		Law	84.00	5.5F/11P				_
Property economics 70.00 4F Industrial design 80.00 Science 70.00 4F Information technology 80.00 Visual communication 70.00 4F Interaction design 80.00 Master of Data Analytics 80.00 4F/8P Mathematics 84.00 Property Business 70.00 4F Science 80.00 Economics Data science 84.00 4F/8P Master of Advanced 90.00 Master of Data Analytics 90.00 Master of Data Analytics 90.00 Master of Data Analytics 90.00 Master of Project Management NEW Master of Renewable Energy 90.00 Master of Renewable Energy 90.00 Master of Robotics and Al 90.00 Master of Sustainable Infrastructure 90.00 Justice 70.00 4F Nutrition science 70.00 4F Public health 70.00 4F Public health 70.00 4F Public health 70.00 4F Public health 70.00 4F Master of Robotics F Master of Sustainable Infrastructure 90.00 Master		Mathematics	84.00	4F	Engineering	· ·		6F
Science 70.00 4F Information technology 80.00 Visual communication 70.00 4F Interaction design 80.00 Master of Data Analytics 80.00 4F/8P Mathematics 84.00 Property Business 70.00 4F Science 80.00 Eaw 84.00 5.5F Master of Advanced 90.00 Master of Data Analytics 90.00 Master of Data Analytics 90.00 Master of Data Analytics 90.00 Master of Project Management NEW Master of Renewable Energy 90.00 Master of Sustainable Infrastructure 90.00 Master of Renewable Energy 90.00 Master of Re		Music°	NEW	4F/8P				5F/9P
Visual communication 70.00 4F Naster of Data Analytics 80.00 4F/8P Property economics Data science Law 84.00 4F/8P Master of Advanced Manufacturing Master of Data Analytics Master of Data Analytics Master of Potata Analytics Master of Potata Analytics Master of Project Management NEW Master of Renewable Energy Master of Renewable Energy Master of Sustainable Infrastructure Master of Potata Analytics		Property economics	70.00	4F		· ·		5F
Master of Data Analytics 80.00 4F/8P Mathematics 84.00		Science	70.00	4F		0,		5F/9P
Property economics Business 70.00 4F Science 80.00 economics Data science 84.00 4F/8P Master of Advanced Manufacturing 90.00 COMMUNICATION Master of Data Analytics 90.00 Master of Project Management* NEW Communication Business 70.00 4F Master of Renewable Energy 90.00 Data science 84.00 4F/8P Master of Robotics and Al 90.00 Information technology 70.00 4F Master of Sustainable Infrastructure 90.00 Justice 70.00 4F Master of Renewable Energy 90.00 New part of Renewable Energy 90.00 Master of Renewable Energy 90.00 Master of Renewable Energy 90.00 Master of Renewable Energy 90.00 Master of Renewable Energy 90.00 Master of Renewable Energy 90.00						9		5F 5F/9P
economics Data science Law 84.00 8	_	•						5F/9P 5F/9P
COMMUNICATION S4.00 47/8F Manufacturing Master of Data Analytics 90.00 Master of Project Management* NEW								5F/9P
COMMUNICATION Master of Data Analytics 90.00	economics	Data science 84.00 4F/8P Master of Advait Manufacturing		50.00	UI / 3/F			
COMMUNICATION Communication Business 70.00 4F Master of Project Management NEW Master of Renewable Energy 90.00 Master of Robotics and Al 90.00 Master of Robotics and Al 90.00 Master of Robotics and Al 90.00 Master of Sustainable Infrastructure 90.00 Law 84.00 5.5F Nutrition science 70.00 4F Public health 70.00 4F		Law	84.00	5.5F		•	90.00	5F
COMMUNICATION Master of Renewable Energy 90.00 Communication Business 70.00 4F Master of Renewable Energy 90.00 Data science 84.00 4F/8P Master of Robotics and AI 90.00 Information technology 70.00 4F/8P Justice 70.00 4F Law 84.00 5.5F Nutrition science 70.00 4F	001411111111111111111111111111111111111	ON.				*		5F/9P
Data science 84.00 4F/8P Master of Robotics and AI 90.00 Information technology 70.00 4F/8P Justice 70.00 4F Law 84.00 5.5F Nutrition science 70.00 4F Public health 70.00 4F			70.00	4E		,	90.00	5F/9P
Information technology 70.00 4F/8P Master of Sustainable Infrastructure 90.00 Justice 70.00 4F Law 84.00 5.5F Nutrition science 70.00 4F Public health 70.00 4F	Communication					Master of Robotics and Al	90.00	5F/10P
Justice 70.00 4F Law 84.00 5.5F Nutrition science 70.00 4F Public health 70.00 4F						Master of Sustainable Infrastructure	90.00	5F/9P
Law 84.00 5.5F Nutrition science 70.00 4F Public health 70.00 4F		=-						
Nutrition science 70.00 4F								
Public health 70.00 4F								
* This new double degree will be offered in 2025 subject to final university appro								
Science 70.00 4F For information about this table see page 35.							iversity appr	oval

For information about this table see page 35.

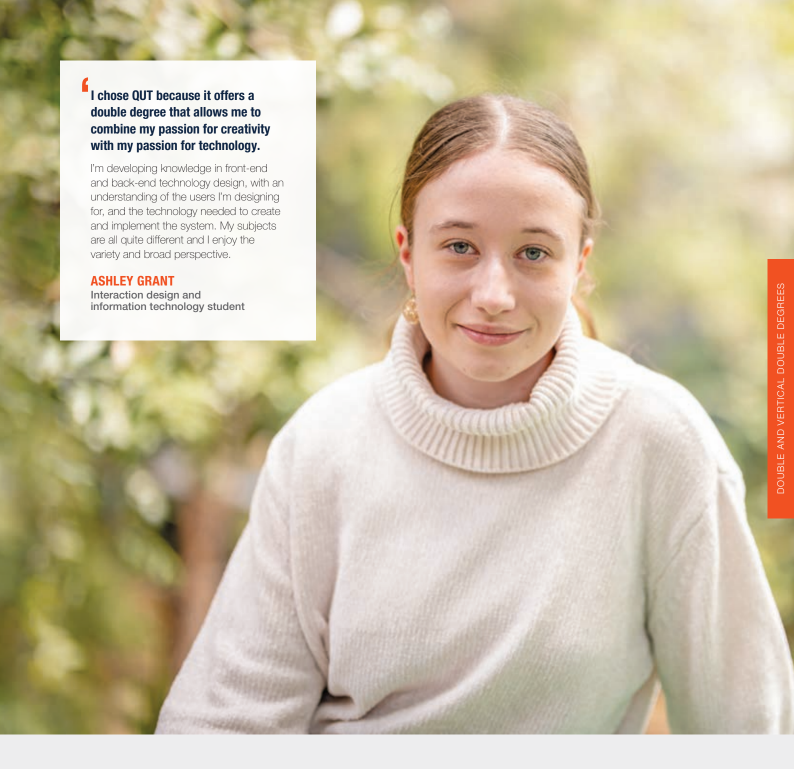
Combine a degree in	with a degree in	2024 ATAR/ selection rank	Duration (years)	Combine a degree in	with a degree in	2024 ATAR/ selection rank	Du (ye
				1.000/			
HEALTH Behavioural	Animation°	NEW	4F/8P	LAW	Animation°	NEW	5.8
Behavioural science				Law			
psychology)	Business	72.00	4F		Behavioural science (psychology)	84.00	5.
	Contemporary art°	NEW	4F/8P		Biomedical science	84.00	5.
	Creative writing°	NEW	4F/8P		Business	84.00	5.
	Dance°	NEW	4F/8P		Communication	84.00	5.
	Drama°	NEW	4F/8P		Contemporary art°	NEW	5.
	Film and screen°	NEW	4F/8P		Creative industries	84.00	5.
	Justice	72.00	4F		Creative writing°	NEW	5.
	Law	84.00	5.5F		Dance°	NEW	5.
	Music°	NEW	4F/8P		Data science	84.00	5.
	Nursing	72.00^	4F/8P		Drama°	NEW	5.
D. I. I	Social work	72.00	5F		Film and screen°	NEW	5.
Biomedical science	Business	70.00	4F		Information technology	84.00	5.
	Law	84.00	5.5F		Music°	NEW	5.
	Mathematics	84.00	4F/8P		Justice	84.00	5.
	Master of Data Analytics	80.00	4F		Property economics	84.00	5.
Human services	Business	70.00	4F		Science	84.00	5.
services	Creative industries	70.00	4F				
	Justice	70.00	4F		S AND DATA SCIENCE		
	Public health	70.00	4F	Data science	Business	84.00	4F
Nursing	Behavioural science (psychology)	72.00^	4F/8P		Communication	84.00	4
Nutrition	Public health	72.00^	4F		Creative industries	84.00	4F
Nutrition	Communication	70.00	4F		Law	84.00	5.
science	0 ' "	70.00	45		Property economics	84.00	4
Public health	Communication	70.00	4F		Science	84.00	4
	Human services	70.00	4F	Mathematics	Biomedical science	84.00	4
	Nursing	72.00^	4F		Business	84.00	4
Social work	Behavioural science (psychology)	72.00	5F		Engineering	84.00	5F
					Games and interactive	84.00	4
	TECHNOLOGY AND GAMES	70.00	45		environments	0.4.00	4.0
Games and interactive	Business	70.00	4F		Information technology	84.00	4F
environments	Mathematics	84.00	4F		Science	84.00	4F
	Science	70.00	4F		Master of Data Analytics	84.00	4F
nformation technology	Business	70.00	4F		Master of Teaching (Secondary)	84.00♦	4
eciliology	Communication	70.00	4F/8P				
	Creative industries	70.00	4F	SCIENCE			
	Engineering	80.00	5F/9P	Science	Business	70.00	4
	Interaction design	70.00	4F		Communication	70.00	4F
	Law	84.00	5.5F		Data science	84.00	4F
	Mathematics	84.00	4F		Engineering	80.00	5F
	Science	70.00	4F/8P		Games and interactive	70.00	4F
	Master of Data Analytics	80.00	4F/8P		environments		
					Information technology	70.00	4F
JUSTICE					Law	84.00	5.
Justice	Behavioural science (psychology)	72.00	4F		Mathematics	84.00	4
	Business	70.00	4F		Master of Data Analytics	80.00	4
	Communication	70.00	4F		Master of Teaching (Secondary)	70.00♦	4
	Human services	70.00	4F				
	Law	84.00	5.5F/11P	TEACHING AN			
				Bachelor of	Contemporary art°	NEW♦	4.
				Education (Secondary)	Creative writing°	NEW♦	4.
				(Secondary)	Dance°	NEW♦	4.
					Drama°	NEW♦	4.
					Film and screen°	NEW♦	4
					Music°	NEW♦	4

Teaching (Secondary)

Science

70.00♦ 4F/8P

 $^{^{\}rm o}$ This new double degree will be offered in 2025 subject to final university approval For information about this table see page 35.



Information about course tables

The ATAR/selection rank shown is the lowest to receive an offer in the Semester 1, 2024 offer round inclusive of adjustments. Thresholds can change from year to year. Adjustment schemes may not apply to all courses.

The offer guarantee shown is for 2025 entry. Find out more about the offer guarantee on page 86 or visit qut.edu.au/offer-guarantee

QUT continually updates its courses to ensure relevance to the real world and to maximise choice and flexibility for students. For the latest, in-depth course information visit qut.edu.au/study

- This course has additional entry requirements.
- * For more information about prerequisites visit qut.edu.au/prerequisites
- ^ For more information about the English requirements for nursing courses check the course information at qut.edu.au/study

- ‡ Specialist Maths will also meet the assumed knowledge.
- This new course will be offered in 2025 subject to final university approval.
- Δ . For more information about prior study and other requirements, see the course information at ${\bf qut.edu.au/study}$

Study location

GP = Gardens Point campus

KG = Kelvin Grove campus

OL = online

Duration

F = full time

P = part time

Assumed knowledge/prerequisite subjects

- A grade of C or higher in Units 3 & 4 is specified
- English = one of English, Literature, English and Literature, English as an Additional Language
- Maths = one of General Maths, Maths Methods, Specialist Maths
- Science = one of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Marine Science, Physics, Psychology

For more information about assumed knowledge and prerequisites see page 85.

For interstate, TAFE or bridging course equivalent subjects visit **qut.edu.au/assumed-knowledge**

For advice about entry and applying to QUT see pages 84-89.



Why choose to study architecture and built environment at QUT?

Plan, design and construct buildings, interiors, landscapes and cities that make a positive and sustainable impact on the environment, community health and wellbeing. Address real-world challenges in diverse construction, development, conservation and planning projects across a range of sectors.



Most in demand

Our architecture and built environment degrees have the highest demand in Queensland.

QTAC first preferences, Semester 1, 2024



Top 100 in the world

QUT is ranked in the top 100 universities in the world for architecture and built environment.

QS World University Rankings by Subject 2023



Award-winning graduates

Our graduates are consistently recognised at the Design Institute of Australia's Graduate of the Year awards and the Planning Institute Australia awards.

Why choose to study architecture at QUT?

- Our graduates have the highest starting salaries of all Brisbane architecture graduates (compared.edu.au, 2022).
- There is significant projected job growth nationally for architects (17 per cent) from 2021 to 2026 (National Skills Commission, 2021).
- Our architecture degree has the highest demand in Queensland (QTAC first preferences, Semester 1, 2024 intake).
- We are ranked in the top 100 universities in the world for architecture and built environment (QS World University Rankings by Subject, 2023).
- As part of a diverse faculty encompassing architecture, built environment and engineering, you will have opportunities to address real-world challenges as part of a multidisciplinary team, which will best prepare you for your future career.



CHOOSE ARCHITECTURE AND BUILT ENVIRONMENT AT QUT

Pathway to become a registered architect

Year 1



Join student clubs and societies during your foundation year to build your industry connections

Year 2



Choose to study overseas with one of our worldwide exchange partners for one or two semesters

0

Year 3

Undertake a work integrated learning experience



After graduation

Progress straight in to the Master of Architecture (with the required GPA)



Years 4 and 5

Study a Master of Architecture at QUT



After graduation



Why choose to study built environment at QUT?

- Our built environment degree has the highest demand in Queensland (QTAC first preferences, Semester 1, 2024 intake).
- There is significant projected job growth nationally for built environment professionals (up to 19 per cent) from 2021 to 2026 (National Skills Commission, 2021). Brisbane has a number of major construction projects underway, such as the Waterfront Brisbane development and Cross River Rail, as well as the Brisbane 2032 Olympics which is expected to further boost future employment opportunities.
- Our industry-centric vertical double degree with project management enables students to attain both a bachelor and master degree in just five years. Projected job growth in the next 5 years for project management is 9.3 per cent (SEEK, 2023). For eligible domestic students commencing their journey with the bachelor component of the vertical double degree, a Commonwealth Supported Place (CSP) is granted for the master.
- Gain practical work experience and regular field trips to major construction sites and innovative urban projects.
- Graduate with a highly regarded and accredited honours degree.



Course		2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Architectural Design		80.00	80.00	✓	GP	3F/6P	English	412301
Bachelor of Built Environment (Honours)								
Majors:	Construction management and quantity surveying	70.00	70.00	✓	GP	4F/8P	English, Maths	412251
	Interior design	70.00	70.00	✓	GP	4F/8P	English	412201
	Landscape architecture	70.00	70.00	✓	GP	4F/8P	English	412401
	Urban and regional planning	70.00	70.00	✓	GP	4F/8P	English	412451
Bachelor of Built Environment (Honours)/ Master of Project Management°		NEW		×	GP	5F/9P	Refer to the relevant major above.	NEW
Diploma in Architectural Studies°		NEW		×	KG	8 months F/ 16 months P	English	420251

[°] This new course will be offered from 2025, subject to final university approval.
For information about this table see page 35. For advice about entry and applying to QUT see pages 84–89.

Explore double degrees page 33.

DIPLOMA IN Architectural Studies°

The Diploma in Architectural Studies allows you to gain foundational architectural skills and guarantees entry into the second year of the Bachelor of Architectural Design or Bachelor of Built Environment (Honours) (Interior Design) or (Landscape Architecture) degrees. Whether you're a recent school leaver or are returning to study after a break, the Diploma in Architectural Studies allows you to seamlessly transition to university without losing any time as you receive full credit for your diploma studies. Through the QUT College, you will join a collaborative and close-knit learning community and receive the support you need to succeed.

BACHELOR OF Architectural Design

Start your journey to becoming an architect with Queensland's most in-demand architecture degree (QTAC preferences, Semester 1, 2024). You'll learn from real-world architects working in the field and complete a work integrated learning experience, which could include a placement in an architecture practice.

Undertake architectural design projects in practical studio settings using advanced digital design tools. Students of the architectural design degree may progress on to our Master of Architecture (with the required grade point average [GPA]) and then gain the required practical experience to become a registered architect in Australia. Careers: architect, architectural historian, architectural writer/journalist, design manager, project manager, sustainability design consultant.

BACHELOR OF Built Environment (Honours)

A Bachelor of Built Environment (Honours) gives you the freedom to choose from four majors—construction management and quantity surveying, interior design, landscape architecture or urban and regional planning. These majors are highly regarded by industry. The degree is designed to provide you with practical, hands-on experience that will elevate your expertise in shaping environments that have a profound impact on human health, environmental sustainability, social interactions and urban development.

Construction management and quantity surveying

This course is Queensland's most in-demand construction management and quantity surveying course (QTAC preferences, Semester 1, 2024). Our graduates are highly sought after in the industry. With this highly regarded course, you'll become a confident and work-ready graduate, ready to provide professional advice to the construction industry. Learn how to plan, coordinate and supervise the construction of large and complex building projects and apply that knowledge to real-world projects. You will undertake professional work experience, learn to work in multidisciplinary teams, problem solve using specific case studies and attend site visits. Careers: construction manager, contract administrator, cost planner, health and safety officer, project manager, quantity surveyor.

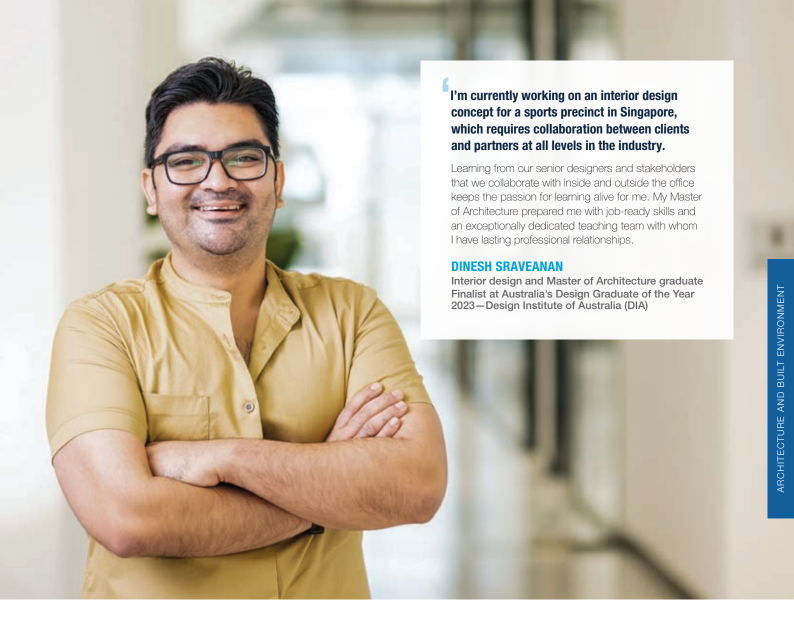
Having worked in industry for the last two years of my degree, I have realised that the projects at university align closely to tasks and projects in the real world.

This is a key factor in why I believe QUT is the best university to choose, because what you are learning can be directly translated into practice making you a highly employable candidate. Thanks to QUT, I was able to secure a job in industry by participating in a university networking event and I have heard many fellow students have had the same experience.

VANJA KLISURA

Architectural design and construction management and quantity surveying student





Interior design

QUT's interior design graduates are consistently recognised at the Design Institute of Australia's Graduate of the Year awards. You'll learn from real-world practitioners with direct links to industry and build your portfolio and network with placement. Supported by contemporary, relevant teaching you'll explore new and emergent fields including small and large-scale design in real and virtual environments, physical and digital experimentation, body/space relations, and design for health and social inclusion. Careers: interior designer, set designer, sustainability design consultant, theatre designer, visualisation expert.

Landscape architecture

Apply the latest design trends and sustainability practices to plan, design, manage and nurture built and natural environments that have a positive cultural and environmental impact. You'll develop knowledge and skills using the latest technologies to work on projects such as parks, campuses, streetscapes, green infrastructure, town squares and waterways, often with community and industry participation.

Graduate with a highly regarded qualification enabling you to work on landscape architectural projects of all sizes and levels of complexity. Careers: landscape architect, landscape planner, landscape technician, parks and recreation manager, urban designer, playground designer.

Urban and regional planning

Design and manage the use of land and natural resources to meet societal and environmental needs in a sustainable way. In this course you learn the skills and knowledge necessary to practice as an urban and regional planner. You will study a range of core topics including urban development, site design and development, land use planning, transport planning, planning theory and ethics, community planning and infrastructure provision. You can complement this study with a choice of electives across diverse fields including creative design, property economics, spatial science, architecture, law and business management. Learn to collaborate and address real-world challenges as part of a multidisciplinary team. Careers: policy officer, town planner, urban and regional planner, urban designer.

Vertical double degree

BACHELOR OF

Built Environment (Honours)/ Master of Project Management^o

Graduate with a Bachelor of Built Environment (Honours) and a Master of Project Management within five years. In project-driven industries like construction and infrastructure, our project management vertical double degree equips you to address critical challenges such as climate change and sustainability. By seamlessly integrating these disciplines, you'll become a future project management leader. Our curriculum emphasises practical alignment, immersive learning and research insights, developing your professional, ethical and digital leadership. This degree fast-tracks your built environment career, setting you apart with sought-after project management skills that design, planning and construction companies value. Careers: construction project manager, design manager, program manager, project director, site supervisor.



Why choose to study business at QUT?

Prepare yourself to thrive in the changing world of business with a future-focused degree from one of the top one per cent of business schools in the world. A degree with QUT Business School is the perfect place to start your business journey.



A world-class business education

Of the 13,670 schools offering business degree programs worldwide, QUT is one of only three Australian business schools to be awarded triple international accreditation. QUT Business School was also ranked first in Queensland and third in Australia for postgraduate studies in AFR's BOSS Best Business School 2023 rankings.

Australia's first business school with triple international accreditation







International and local business excellence

QUT Business School maintains significant global connections to complement our strong local and national connections. We have more than 80 international partner institutions in 33 countries. Throughout your studies, you will have opportunities to participate in a variety of international experiences including internships, exchanges, short-term programs and study tours.



Connections with industry and community

Our business students participate in real-world projects with industry professionals starting from their very first semester. Engaging in hands-on learning experiences, you'll immerse yourself in activities that mirror authentic business environments, such as pitching to real companies, analysing live cases and addressing current business challenges. This approach guarantees you'll graduate with a portfolio showcasing your first-hand business expertise.

Building your confidence

Starting from your very first semester, you'll engage in practical, real-world learning experiences with QUT Business School and our industry and community partners. You'll develop skills, gain valuable experience and build confidence throughout your course, preparing you for a successful transition into your professional career.

Real-world experience



Business capstone: Real World Ready

All business students will complete the Real World Ready capstone unit, where you'll work individually and as part of a team to present analyses and recommendations to an industry or community partner.



Internships

You'll have opportunities to be placed in leading organisations as part of your course, where you'll build important networks and learn what your future career could be like. Internships enrich your learning, build career readiness and provide valuable professional experience before you graduate.



Projects

You may be involved in work integrated learning projects. Supervised by an academic team, you will collaborate with other students from your study area to address a current challenge or opportunity for an industry or community partner.

What are you passionate about?

PROMOTIONS, MARKET TRENDS AND CONSUMER BEHAVIOUR

Influence consumer behaviour and successfully promote products, services, organisations and brands.

Consider: advertising, marketing, public relations
Pairs with: international business, entrepreneurship and

innovation, behavioural economics

WORKING IN GLOBAL MARKETS, COMMUNICATION, TRADE AND NEGOTIATION

Open the doors to a global career and help businesses and organisations of all sizes successfully navigate and operate within an international market.

Consider: international business

Pairs with: marketing, management, economics

FINANCIAL MANAGEMENT, WEALTH CREATION, INVESTMENT AND TRADING

Help individuals and business organisations manage their finances, maximise their wealth and make sound financial decisions.

Consider: accounting, finance, financial planning

Pairs with: economics, behavioural economics, management

START-UPS AND BUSINESS INNOVATION

Grow entrepreneurial opportunities and ideate to create a product or service that solves a real-world problem.

Consider: entrepreneurship and innovation, international

business

Pairs with: management, marketing, accounting, human

resource management

DESIGNING POLICY TO MAXIMISE SOCIAL GOOD

Influence social and economic change in society by understanding and predicting behaviour of humans, firms and governments.

Consider: behavioural economics, economics

Pairs with: finance, accounting

PEOPLE MANAGEMENT AND LEADERSHIP

Improve business productivity and proactively lead, nurture and transform people and organisations.

Consider: human resource management, management **Pairs with:** economics, entrepreneurship and innovation,

marketing

PROPERTY DEVELOPMENT, REAL ESTATE AND WEALTH CREATION

Build, develop and value a real estate portfolio and help organisations grow.

Consider: property economics

Pairs with: finance, marketing, economics, accounting



Course		2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachel	or of Business							
Majors:	Accounting Behavioural economics Economics Finance Financial planning Marketing	70.00	70.00	✓	GP/OL	3F/6P	English, Maths	413021
Majors:	Advertising Entrepreneurship and innovation Human resource management International business Management Public relations	70.00	70.00	✓	GP/OL	3F/6P	English	413021
	or of Business—International with onal study year, including all majors listed above	80.00	85.00	×	GP/OL	4F/8P	Refer to the relevant major above.	413402
	or of Business/ of Data Analytics	80.00	80.00	×	GP	4F/8P	Refer to the relevant major above.	419762
Bachel	or of Property Economics	70.00	70.00	✓	GP/OL	3F/6P	English, Maths	412322
Diplom	a in Business	60.00	60.00	×	KG	8 months F/ 16 months P	English	420101

For information about this table see page 35. For advice about entry and applying to QUT see pages 84-89.

Explore double degrees page 33.

Explore your passion

Take control of your future with a business degree that's designed to propel you toward your dream career. Whether you aspire to be a marketing maven, financial guru or visionary entrepreneur, QUT's Bachelor of Business degree can pave the way. Customise your degree to your career aspirations with 12 major study areas.

BACHELOR OF

Business

Promotions, market trends and consumer behaviour

Advertising

The average person sees between 6,000 and 10,000 advertisements on average every single day. From television to podcasting, social media to billboards, advertisements are everywhere you look. Behind every ad is a team of professionals who dreamt the ideas, created successful strategies and brought those visions to life. If you're looking for a rewarding career that's results driven and holds no creative boundaries, then a career in advertising may be right for you. Careers: advertising account executive, copywriter, media buyer, digital strategist.

Marketing

Great marketing campaigns create demand, generate value and drive business growth. Successful companies like Google, Apple and Coca-Cola all have one thing in common—a great marketing strategy. To stay in front of competitors and the minds of customers, they rely heavily on data-driven, strategic marketing initiatives. As part of QUT's marketing major you will learn about traditional and digital marketing, brand management and how to analyse consumer behaviour and use market research. Careers: account executive, brand/product manager, marketing manager, social media manager.

Public relations

Public relations professionals work to maintain and enhance relationships between organisations and stakeholders such as clients, employees, customers, communities and government. No two days are the same in this fast-paced, exciting and highly rewarding industry. You could be publicising a new movie, providing advice to your CEO on responding to issues or a crisis, working as a media adviser for a government official or even on a large-scale infrastructure project as a stakeholder engagement officer. Careers: media adviser, press secretary, public relations consultant, public affairs manager.

People management and leadership Human resource management

The human resource management professional is responsible for an organisation's most valued assets — the people working there. Human resource management is concerned with all aspects of managing people in organisations. New technologies, changing economic conditions, increasing workforce diversity and an emphasis on work-life balance are all contributing to a profound evolution in the nature of work and the challenges of managing contemporary organisations. Careers: human resource manager, recruitment consultant, talent manager, training and development manager.

Management

Management is the backbone of any successful business. Effective managers are confident in their abilities to lead teams, influence others' behaviour and motivate employees to reach their full potential while achieving organisational goals. QUT's management major will help you acquire new knowledge and develop many multidisciplinary skills to confidently manage teams, risks, projects, operations, innovations and organisational growth in changing environments. Careers: business consultant, business development manager, general manager, project manager.

Start-ups and business innovation Entrepreneurship and innovation

Do you have dreams of becoming a changemaker or visionary entrepreneur? Our entrepreneurship and innovation major can help you achieve this. In this course, you'll develop your entrepreneurial mindset and gain an understanding of modern practices and theoretical knowledge to help you identify and grow entrepreneurial opportunities. This major will immerse you in an entrepreneurial experience like no other, and upon completing your studies, you could graduate with an operating and profitable business. Careers: business owner, founder, general manager, innovation manager.

Financial management, wealth creation, investment and trading

Accounting

Accountants work all over the world across a range of industries. All businesses require accountants, and many chief executive officers, board directors and entrepreneurs have accounting degrees. QUT's accounting students graduate with more than just technical accounting knowledge—they develop strategic business acumen and the analytical and communication skills that allow them to succeed in a variety of business roles. Careers: auditor, chartered accountant, chief financial officer (CFO), financial project manager.

Finance

Finance is a dynamic field focusing on the borrowing, lending and investing of money by individuals, financial institutions, businesses and government organisations. Finance professionals analyse and interpret information to forecast cash flows and assess risk. QUT students learn using real-time financial data from the world's top financial institutions and graduate with the skills to pitch to investors. Careers: business analyst, commercial banking professional, investment banker, stockbroker.

Financial planning

A career in financial planning is rewarding, fulfilling and challenging. Every day you'll help individuals, firms and companies manage their financial affairs and meet their financial goals. QUT will prepare you to become knowledgeable in the fields of taxation, superannuation, insurance and investment planning. The course is designed by industry experts to help you develop advanced knowledge, critical-thinking skills and technical competencies so you can approach complex and unpredictable financial decisions.

Careers: financial adviser, financial planner, investment manager, wealth management consultant.

Designing policy to maximise social good

Behavioural economics

Behavioural economics combines teaching from psychology and economics disciplines. This degree delves deep into the economic decision-making processes of individuals and institutions, and explores how companies and government organisations can understand, predict and guide consumer behaviour. If you want to assist people in making wiser choices or create positive change in your community through policy, consider a degree in behavioural economics. Careers: behavioural scientist, business strategist, data analyst, policy adviser.

Economics

Economics is more than just the study of numbers, money and the economy. It's a way of thinking and analysing how the world works. As an economist, you will be working to find solutions to real-world issues such as unemployment, inflation, interest rates, competition, business strategy, the sustainable use of resources and the impact of decisions made by governments. Careers: business analyst, business consultant, private and public sector economist, public sector manager.

Working in global markets, communication, trade and negotiation

International business

Broaden your travel and career horizons with the international business major. Global organisations depend upon people with insight into the complexities of global regulations, management of cultural differences, knowledge of international trade, transport options and ethical behaviours. This course will equip you with the knowledge, skills and capabilities you need to excel. Careers: diplomat, international business specialist, export and import manager, trade negotiator.

Additional business study options

Further your education and broaden your skill set with our additional business study options.



BACHELOR OF

Business-International

This degree combines the three-year Bachelor of Business with one year of international studies, giving you all the outcomes of the standard degree plus the unique advantages of our specialised international studies. Choose one of 12 study areas available in the standard business degree and one of our unique international study year options including the chance to earn a second degree, undertake a language and cultural immersion, or gain some international work experience, all while being overseas for a full year studying in a new environment.



Vertical double degree

BACHELOR OF

Business/Master of Data Analytics

As the world becomes increasingly data-driven, the demand for skilled data analysts continues to rise. This new vertical double degree has been designed to meet this growing industry demand. In just four years, you'll acquire in-demand skills to generate valuable insights, enhance decision making, improve business performance across industries, make ethical business decisions and excel in a global context.

Pathways

If you don't meet the ATAR/selection rank, complete a QUT diploma for guaranteed entry to the Bachelor of Business.

- Diploma in Business
- · Diploma in Entrepreneurship
- Diploma in Esports

See pages 28-29 for more information.



Double majors

Have multiple interests? You're not alone. Many careers don't neatly fall into one category. If your dream career spans different interest areas, consider a double major.

With a double major, you can specialise in two disciplines within a single program. We offer 12 diverse business majors that can be added to many QUT degrees. If you're looking to enhance your skill set and multiply your employment opportunities, adding a second business major to your degree is the way to go.

BACHELOR OF

Property Economics

The property sector is one of Australia's largest industries and the second largest employer. QUT offers one of the few specialised property courses in Australia. 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. QUT's property economics course will provide hands-on, practical experience to supplement your theoretical knowledge. Careers: property developer, property manager, property valuer, property investment analyst, asset manager.

Property economics double degrees

Develop a niche, in-demand skill set by combining property economics in a double degree with business, law or data science.



ENGAGE IN HANDS-ON LEARNING OPPORTUNITIES

As a part of this course, you'll visit commercial and retail properties, as well as some of Brisbane's most prominent buildings. These excursions will allow you to witness first-hand how the theories taught in the classroom can be applied in real-life situations. Engaging in exclusive tours and interacting with on-site property managers will provide you with a comprehensive understanding of property management and the day-to-day operations of these properties.



GAIN PROFESSIONAL WORK EXPERIENCE

Real-world learning is embedded in this course, and as part of your degree, you will have the exciting opportunity to complete 100 hours of property economics work experience. This hands-on experience will enable you to apply your theoretical knowledge in real-world scenarios and equip you with the transferable skills and essential work experience required to enter the workforce confidently.



BUILD YOUR PROFESSIONAL NETWORK

Acquire accreditation and membership with some of the most renowned professional organisations for property professionals. Connect with a vast network of property experts, providing you with the tools and access needed to advance your career in the property industry. This degree meets the education requirements for professional accreditation and membership with:

- Australian Property Institute
- Valuers Registration Board of Queensland
- Royal Institution of Chartered Surveyors
- Board of Valuers, Appraisers, Estate
 Agents and Property Managers, Malaysia.









The teaching staff at QUT embody real-world learning. They all bring a wealth of industry experience to the classroom and provide current examples of the theory they teach.

Their ability to relate theory to practical, relevant cases has been incredibly beneficial and has given me a deeper understanding of the content I am learning.

GEORGIA DOUGLAS

Property economics and law student

Business double degrees

Broaden your career opportunities and gain specialised knowledge in two fields with a QUT business double degree.

Career outcomes of double degrees in business

Career outcomes will depend on the combination of your degrees and your majors. Our double degree graduates work in a diverse range of interesting careers. For example, a double degree in creative industries and business with a major in marketing can lead to a career as a creative and content specialist. The same degree combination with a major in international business can lead to a career in management consulting or as an international business specialist.



LEARN MORE ABOUT BUSINESS DOUBLE DEGREES qut.edu.au/study/double-degrees

Combine passion with know-how

In the business component of your double degree, you'll gain transferable skills that will prepare you for any role, work environment or industry. You will stand out from the competition, forge unique careers and transition between jobs and industries with confidence. Some of the transferable skills you will develop include:

- · leadership and management
- written and spoken communication
- time management
- problem solving
- critical thinking
- · interpersonal and relationship building
- · resilience and adaptability.

Scholarships

Corporate Partners in Excellence (CPIE) Scholarship

QUT Business School's CPIE scholarship is a unique industry-linked program that connects leading organisations with outstanding students through scholarships and professional internships.

Benefit

\$42,000 and two full-time internships

Duration 3 years

Eligibility ATAR 94.00 (unadjusted)

Faculty of Business and Law Excellence Scholarship

The Faculty of Business and Law Excellence Scholarship gives high-performing school leavers a head start on university study in business, law and property economics and acknowledges the hard work and outstanding results achieved at high school. Faculty quotas apply to this program.

Benefit \$5,000

Duration 1 year

Eligibility ATAR 95.00 (unadjusted)

Laurie Cowled Indigenous Scholarship

The Laurie Cowled Indigenous Business Scholarship supports Indigenous women to complete their business studies at university.

Benefit

\$7,500

Duration 1 year

Eligibility Future and current QUT business students

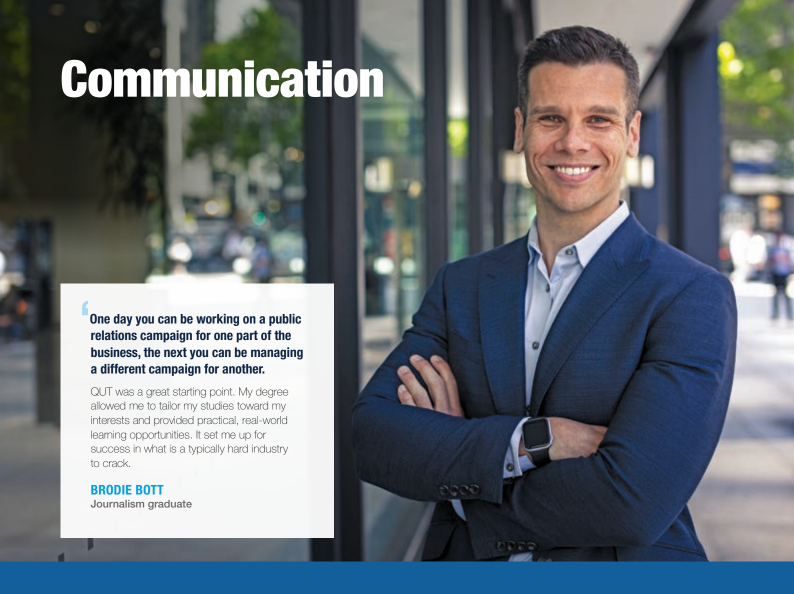


QUT's Corporate Partners in Excellence scholarship has greatly benefited my career and set me up for success.

Through the scholarship, I secured a 15-week internship with Equifax, one of QUT's industry partners and a global leader in consumer credit reporting. This internship ultimately led to Equifax offering me an ongoing position. The chance to work for such a renowned company early in my career has been an incredible opportunity.

IQRA PALASARA

Business and information technology student



Why choose to study communication at QUT?

Emerging technologies, like artificial intelligence, are rapidly changing career opportunities in communications. In this degree, you'll cultivate highly transferable skills to strengthen your employability, and develop an understanding of the latest digital trends and technologies.



We're number one in Australia

The QS World University Rankings has again ranked QUT as first in Australia and top 20 in the world for media and communication (2023). The Global ShanghaiRanking of Academic Subjects has also placed QUT first in Australia for communication. Join us at the cutting edge of the latest research and digital media trends.







Endless career possibilities

Our graduates are in high demand. They work in news organisations, broadcasters and streaming networks, advertising agencies, market research firms and entertainment production companies. From community organisations and roles in government, to some of the world's leading brands, QUT prepares you for the real world.



Study with world-class researchers

Learn from Australia's leading news, media and communication researchers. Our lecturers are internationally recognised experts who study today's top platforms and technologies. They are highly sought after thought leaders with deep connections to industry. Study with us to unlock your potential.



Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Communication	70.00	70.00	✓	KG	3F/6P	English	421351

Majors: Community and public relations | Digital advertising | Journalism | Media and communication industries

For information about this table see page 35. For advice about entry and applying to QUT see pages 84–89.

Explore double degrees page 33.

BACHELOR OF Communication

Learn how to communicate effectively in a media-saturated landscape. Our core curriculum teaches every student effective techniques for oral, written and mediated communication; cutting-edge methods for analysing media content, industries, audiences and data; and the overall role of media and communication in a democratic society.

More advanced coursework creates opportunities for you to apply what you learn to real-world problems in your study area and participate in authentic industry experiences.

Work integrated learning

Employers look for graduates who have relevant industry experience and are familiar with workplace culture. That's why we give you the opportunity to enhance your professional experience and provide you with contacts in the industry. Our work integrated learning program provides various options including internships, creative projects and study tours.

Students of QUT's School of Communication have completed work experience with Brisbane Powerhouse, News Corp Australia, La Boite Theatre Company and dozens more industry partners.

Double degrees

Specialise in multiple fields and create a degree that suits your own interests and career plans. Our double degrees give you plenty of flexibility in choosing majors to shape your studies.

Find your passion in communication

Community and public relations

Social media provides individuals and organisations with a powerful voice to build brands, change perceptions and influence change. Learning how to leverage these platforms to speak effectively on behalf of others has never been more vital. This major sets you up for a career managing relationships and reputations in a changing communications landscape. You learn social media management, digital media analytics, crisis communication, stakeholder relations, and how to use public relations as a tool for social impact. Careers: brand communications specialist, community engagement officer, press secretary, public relations manager, public relations officer/consultant, strategic communication manager.

Digital advertising

Digital platforms have revolutionised advertising. Advertising executives now must create tailor-made digital content, facilitate online engagement with consumers and assess effectiveness. This major combines creative strategy and communication planning with cutting-edge skills in social media management and digital media analytics. You will learn how to leverage consumer insights, design effective campaigns and measure results. Careers: account manager, advertising coordinator, advertising planner, campaign manager, content creator, content strategist, copywriter, digital specialist, media buyer.

Journalism

The landscape of factual media has undergone profound transformations in the digital era. New outlets have entered and audience expectations about who to trust have changed dramatically. This major prepares you to produce factual stories in multiplatform news environments. You will learn foundational reporting and writing skills alongside the latest digital production techniques that are essential to contemporary journalism. Careers: digital content producer, foreign correspondent, journalist, media researcher, online advocacy/education, podcast host, presenter, producer, public relations officer/ consultant, reporter.

Media and communication industries

Digital media platforms, streaming media and online content are changing how we communicate, share information and access entertainment. This major provides you with the skills to understand the economic, sociocultural and regulatory dimensions of the digital media landscape. You will learn how media and communication technologies shape the creation, circulation and consumption of content and how to use social media and digital media analytics to cultivate and engage diverse audiences. Careers: advertising and new media professional, audience researcher, digital communication specialist, digital content creator, media industry specialist, media planner, policy development, social media manager.

Pathways

If you don't meet the ATAR/selection rank, complete a QUT diploma for guaranteed entry to the Bachelor of Communication.

- Diploma in Creative Industries
- Diploma in Esports
- Diploma in Entrepreneurship

See pages 28–29 for more information.





Why choose to study creative arts at QUT?

Today, in every field, creativity is essential. With QUT's new Bachelor of Creative Arts you can specialise in one of eight majors while diversifying your skills by exploring other subjects that interest you. You will learn how to create work that matters, collaborate with different creative people and explore a range of exciting creative career pathways.



Be part of the creative economy

Graduate with unique and employable skill sets across entrepreneurship, creativity and technology. You will have the opportunity to work directly on real-world projects and gain valuable experiences with internships, all to prepare you as a specialist artist or embedded creative in the Australian creative workforce.



Possibilities you never imagined

Join our exciting community of like-minded creatives and discover opportunities to position yourself for a future you could never have predicted. We will value your creativity and give you the space to find your own voice or represent others through your work. Showcase your creations to industry professionals and the public through exhibitions, performances and final-year events both on campus and in collaboration with our industry partners.



World-leading Creative Industries Precinct

QUT's Creative Industries Precinct at Kelvin Grove is the most technically advanced creative space in Australia. The precinct contains world-class acting, contemporary art, dance, drama and music studio spaces; animation, film and virtual production facilities; performance venues and creative research labs. It is an outstanding facility for learning, teaching and researching in the visual and performing arts, as well as hosting creative arts events and exhibitions.





Course		2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study	Duration (years)	Assumed knowledge	QTAC code
Bachelo	or of Creative Arts°							
Majors:	Acting	•	No	×	KG	3F	English	NEW
	Animation	NEW	70.00	✓	KG	3F/6P	English	NEW
	Contemporary art	NEW	70.00	✓	KG	3F/6P	English	NEW
	Creative writing	NEW	70.00	✓	KG	3F/6P	English	NEW
	Dance	NEW	70.00	✓	KG	3F/6P	English	NEW
	Drama	NEW	70.00	✓	KG	3F/6P	English	NEW
	Film and screen	NEW	70.00	✓	KG	3F/6P	English	NEW
	Music	NEW	70.00	✓	KG	3F/6P	English	NEW
Bachelo	or of Creative Industries	70.00	70.00	✓	KG	3F/6P	English	421192
Majors:	Creative and professional writing Fas	shion communication	and sustaina	ability Cre	eative techno	logy Screen inc	lustries	
Diploma	a in Creative Industries	60.00	60.00	×	KG	8-12 months F	English	420401

[°] This new course will be offered in 2025 subject to final university approval.

For information about this table see page 35. For advice about entry and applying to QUT see pages 84–89.

Explore double degrees page 33.

BACHELOR OF

Creative Arts

The Bachelor of Creative Arts is your way to turn your passion into a career you'll thrive in. Choose from a range of first majors, and complement your degree with a second major in another area, minors or electives to diversify and extend your knowledge. For example, you could study film and screen as your first major and study a second major in music or animation to curate your own career pathway.

From your first year, you'll immerse yourself in the foundation units of your chosen major, as well as collaborate with students and teaching staff from across disciplines to reflect industry practice, work on real-world projects briefed by real clients and access career planning assistance to help you on your creative journey. Throughout your studies, you'll be developing and extending your craft, with your final year dedicated to working on a range of real-world projects.

Acting

This major offers comprehensive training in screen and stage acting in a supportive environment, working with Australia's leading coaches and directors. It includes a focus on acting for film, theatre, television, screen and emerging digital formats. Acquire skills in entrepreneurship, promotion, creative leadership, directing and scriptwriting. QUT welcomes all applications from aspiring actors via an additional audition process. Careers: actor, artist, casting director/agent, director or producer, festival director, playwright, scriptwriter, teacher, theatre director, youth/community arts facilitator.

Animation

Develop practical skills in animation and visual effects, motion graphics, 3D graphics, drawing and real-time modelling for virtual environments. Gain experience and contacts through professional industry placements and projects. Choose from electives such as virtual production and extended reality to design and implement an extended range of creative work.

Careers: advertising professional, animator, artist, computer game programmer/ developer, film/television producer, media industry specialist, motion graphics designer, multimedia designer, post-production specialist, web designer.

Contemporary art

Undertake your artistic practice in an open-studio environment that encourages self-directed investigation. Explore your art practice across a range of media and forms including creating work in our world-class 'digifab' fabrication workshop. Experience study in both studio practice and art history. Careers: artist, arts administrator, arts project manager, community arts facilitator, curator, media industry specialist, multimedia designer, visual arts teacher.



VIEW WORKS BY CONTEMPORARY ART GRADUATES

qut.edu.au/study/creative-industries, graduate-work-visual-arts

Creative writing

Learn from highly experienced and published authors, scholars and experts in creative writing as you develop and extend your skills in writing short stories, poetry, creative non-fiction, long form fiction, memoir and genre fiction. Gain opportunities for exposure with internships at writers' festivals, literary events, publishing houses and public readings. Careers: academic, advertising professional, author, copywriter, creative writer, digital content producer, editor, journalist, poet, publishing professional, writer.

Dance

Develop techniques in contemporary dance across genres and extended approaches, including working with existing and emerging technologies. Connect with professional networks in Australia and globally and be taught by internationally recognised staff and specialists. Careers: arts and movement facilitator, choreographer, dancer, dance journalist, dance studio owner, dance teacher, events and festivals coordinator.

Drama

Develop skills in applied theatre, directing and collaborating on devised production in the most comprehensive undergraduate drama program in Queensland. Learn how to plan, fund and produce live events, including extending your practice with a minor in production design. Undertake experience through major productions guided by experienced directors and industry professionals. Careers: actor, arts administrator, community arts facilitator, designer, director, dramaturg, drama teacher, events and festivals coordinator, sound and lighting designer, stage manager, theatre professional, theatre technician.

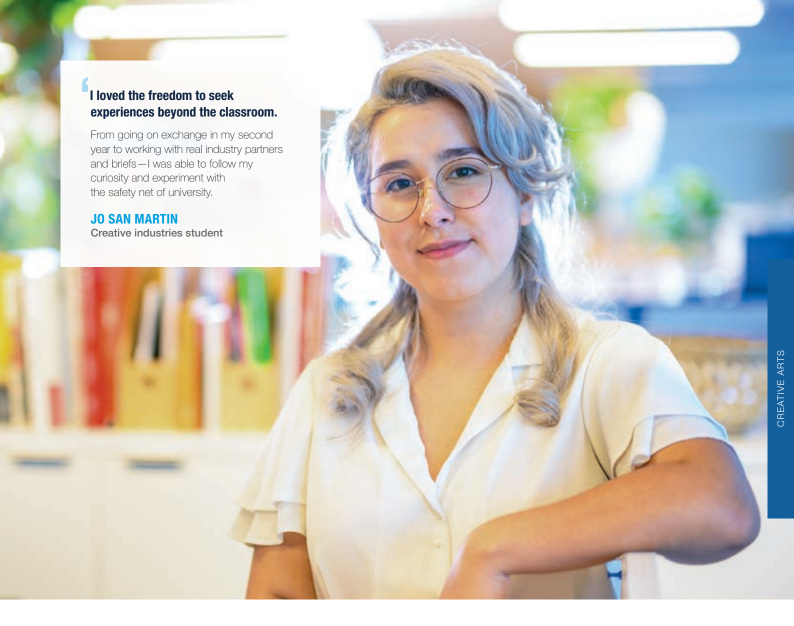
Film and screen

Develop skills in cinematography, editing, sound, directing, producing, scriptwriting and real-time virtual production. Choose from genres such as documentary, drama, television and experimental film, including digital and mobile platforms. Showcase your work to industry professionals at public screenings. Graduates have won Academy, Emmy, BAFTA, AFI and IF awards. Careers: artist, director, film editor, film maker, film/television producer, lighting designer/technician, multimedia designer, post-production specialist, production designer, production manager, scriptwriter, sound designer/editor.

Music

Create original music and sound content for a range of recorded media and live performance contexts as you develop and extend your music and production practice. Learn about current issues in the music industry, music making and production. Gain experience and contacts through professional industry placements and projects. Careers: composer, DJ, multimedia designer, musician, music agent/manager, music teacher, post-production specialist, publisher, songwriter, sound/audio engineer, sound and music producer, technologist.





BACHELOR OF

Creative Industries

The first degree of its kind, the Bachelor of Creative Industries develops future-focused skills to lead and innovate in the rapidly growing creative economy—while engaging in your creative passions.

With a selection of majors from across the creative industries and a focus on creative collaboration, this degree will expand your career horizons. You'll learn how to create, promote and lead exciting new creative ventures.

From the first year you'll investigate your creative career possibilities and opportunities as you envision your pathway in the creative industries and co-design creative solutions for real-world industry problems.

Core units will focus on the collaboration, design thinking, project management, promotion and leadership skills needed to innovate in future-focused creative ventures.

With exposure to industry standard facilities and software you'll develop the ability to think creatively and express ideas in innovative ways.

Working with students from other creative disciplines will also help open career opportunities in one of the fastest growing and most diverse employment sectors. You'll also have the ability to add elective units to suit your creative passions, or choose a second major or minor from across the creative industries or wider university.

Creative and professional writing

Gain knowledge grounded in a variety of genres including fiction, creative non-fiction, media writing and corporate writing and editing.

Creative technology

Begin your career as a creative technologist and learn how to create visual representations through UX design to improve processes for apps, web and stakeholder engagement.

Fashion communication and sustainability

Explore the global fashion system including fashion cultures, digital platforms and communication strategies, fashion history and theory, textiles and technology, product development, as well as sustainable and ethical approaches to fashion.

Screen industries

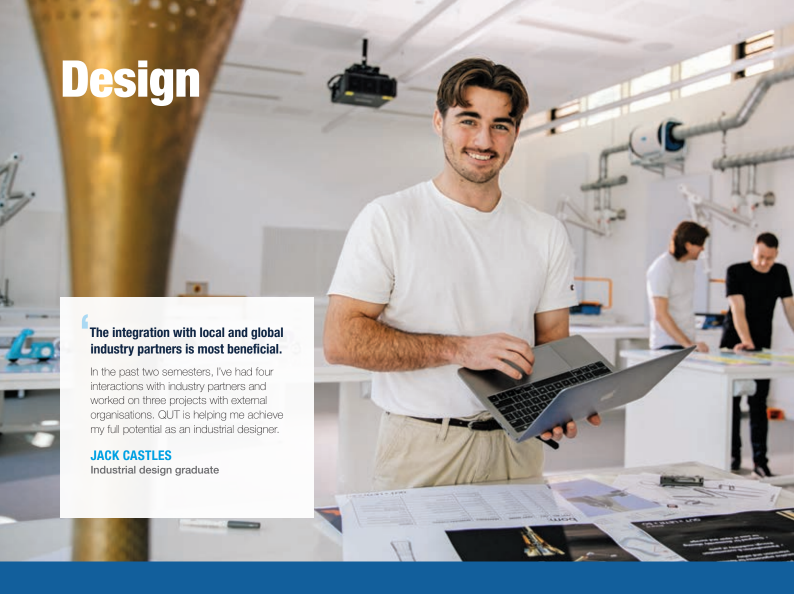
Develop the skills and knowledge to lead and collaborate across a range of screen and media productions. Learn to connect screen funding opportunities to the real-world screen industry.

Pathways

If you don't have the ATAR/selection rank, complete a QUT diploma for guaranteed entry to the Bachelor of Creative Arts or Bachelor of Creative Industries.

- Diploma in Creative Industries
- Diploma in Entrepreneurship
- Diploma in Esports

See pages 28–29 for more information.



Why choose to study design at QUT?

From the start of your course, you'll be immersed in a hands-on creative environment. Benefit from opportunities like internships, field trips, real-world design projects and international study tours. QUT offers the widest range of design disciplines and the most double degree options in Australia.



Global industry connections

We have dozens of key industry partnerships spanning the globe. It allows us to connect you with the right people. QUT design students have worked with partners such as the BMW Group, Brisbane Fashion Festival and Adobe.



Design for impact

Join our vibrant design community and discover opportunities to position yourself in an exciting future to impact the world. Use your creativity to solve problems, commercialise ideas, enhance experiences and make the world a better place through design. We will value your initiative and encourage you to find your own identity through your work.



QUT Design Festival

Showcase your work to industry professionals and the public through exhibitions and final-year showcase events both on campus and in collaboration with our industry partners.



VIEW A RANGE OF STUDENT WORK FROM THE ANNUAL QUT DESIGN FESTIVAL qut.edu.au/design-festival



Course		2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelo	or of Design							
Majors:	Fashion design	70.00	70.00	✓	KG	3F/6P	English	421672
	Industrial design	70.00	70.00	✓	KG	3F/6P	English	412382
	Interaction design	70.00	70.00	✓	KG	3F/6P	English	401302
	Visual communication	70.00	70.00	✓	KG	3F/6P	English	421052
	or of Design—International with international ar. including all majors listed above	80.00	80.00	×	KG	4F/8P	English	401392

For information about this table see page 35. For advice about entry and applying to QUT see pages 84–89.

Explore double degrees page 33.

BACHELOR OF

Design

Design intersects with a range of diverse fields, driving the emergence of new design careers. Choose a first major from the list above, and add a range of minors, specialisation units or electives to develop your own style and build the foundation of your career.

Our design programs are informed by research insights generated within the QUT Design Lab, contributing to Australia's National Innovation and Science Agenda. This research addresses major social challenges through the scope of design and adds depth to your studies by providing the latest industry developments.

Fashion design

Study the longest running fashion degree in Queensland. Learn to develop your design aesthetic and brand identity, while working on real-world briefs and projects. Be advised by leading fashion industry mentors, and learn about ethics and sustainability, industry practices and emerging digital technologies. Careers: fashion designer, fashion marketer, fashion retailer, fashion stylist, fashion supply chain professional, fashion and sustainability consultant, fashion writer, garment technologist, merchandiser, personal stylist, retail buyer.

Industrial design

Create innovative, attractive, sustainable and human-centered products and systems. Learn the technical aspects of design, design thinking, computer-aided industrial design (CAID) technology, manufacturing technologies, ergonomics, aesthetics, marketing and design leadership. Immerse yourself in design projects with national and international industry partners taught by design professionals in hands-on studio and workshop teaching spaces. Careers: automotive designer, computer-aided designer, design researcher, design strategist, experience designer, fabrication expert, industrial designer, interface designer, movie concept designer, service designer, sustainability design consultant, usability expert, visualisation expert.

Interaction design

Prepare for a diverse and innovative career designing interactive digital products, environments, technologies, systems and services. Develop skills in studio settings focusing on industry-leading practices in human-centred design, more-than-human design, design thinking, experience design, service innovation, the Internet of Things (IoT), and virtual and augmented reality. Embrace opportunities for work experience across a broad range of fields, study tours and networking with design professionalsnationally and internationally. Careers: creative technologist, experience designer, game designer, interaction designer, interactive artist, interactive narrative designer, interface designer, IoT designer, mobile app designer, usability expert, user experience designer, user researcher, visualisation expert, web designer.

Visual communication

Get ready for a future in digital content design as you create visuals with technologies used by industry. Develop skills in graphic design, typography, traditional and digital image making, infographics, motion graphics design, branding, experience design and critical thinking. Engage in studio settings as you create digital and print assets and design solutions for real-world design projects, industry engagement, state-of-the-art experimental contexts and public exhibitions. Careers: brand designer, brand strategy designer, graphic designer. information designer, motion graphics designer, user interface graphic designer, visual content designer.

Be part of the design-led creative economy

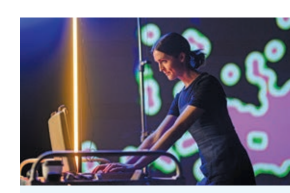
Increasingly, design intersects with diverse fields such as bioengineering, artificial intelligence, systems modelling, smart cities and a variety of health fields. This exciting transformation is driving the emergence of new careers for designers.

Real-world learning

From day one you'll attend classes set up in studio-like environments and have access to a range of state-of-the-art equipment and software. All QUT design students receive a full Adobe Creative Cloud licence for use on their personal computer. Throughout your degree you will hone your skills in project delivery, management and critical thinking, and learn how to creatively experiment, ideate and prototype your ideas.

Solve real problems

You will conceptualise and negotiate multifaceted challenges as a designer. You will have the opportunity to problem solve by working on real-life briefs and projects from industry professionals, and collaborate with other students to build, create and develop solutions. We have dozens of key industry partnerships spanning the globe. It allows us to connect you with the right people. QUT design students have worked with partners such as the BMW Group, Brisbane Fashion Festival and Adobe. Endorsed across design and education sectors, this practical learning unit will help build your identity as a designer as well as your portfolio.



Through the foundation units, you're exposed to different avenues you could take in interaction design, as well as the technology and software that you'll use in your career.

It's a fantastic springboard—allowing you to launch your career in a direction you feel passionate about.

JAIME FORSON

Interaction design graduate



Why choose to study engineering at QUT?

Our nine engineering majors provide you with the opportunity to gain deep insight into exciting fields. You have the potential to experience everything from designing processes for generating renewable energy, to manufacturing medical implants, to building autonomous robots.



Number 1 research institution in robotics within Australia

QUT has been ranked the leading robotics institution for the fifth year in a row.

The Australian Research Magazine 2024



Highest graduate salaries

Out of all Brisbane universities, our graduates earn the highest salaries within the first year of graduating.

ComparED, 2022



Most in demand

Our engineering single degree has the highest demand in Queensland.

QTAC first preferences, Semester 1, 2024 intake

Five reasons to become an engineer

- 1. Problem solving: Engineers are natural problem solvers. They tackle real-world challenges by applying scientific principles, creativity and critical thinking. Whether it's designing a sustainable building, creating innovative technology or finding solutions to environmental issues, engineers play a vital role in making the world a better place through problem solving.
- 2. Diverse career opportunities: Engineering is a versatile field with a wide range of specialisations, from civil engineering and electrical engineering to aerospace engineering and biomedical engineering. This diversity allows you to choose a path that aligns with your interests and passion, and it opens doors to various industries including technology, health care, civil infrastructure and energy.
- 3. Impact and innovation: Engineers are at the forefront of innovation. They develop groundbreaking technologies, improve existing systems and create solutions that enhance people's lives. Whether you're working on renewable energy projects, developing life-saving medical devices, disaster mitigation and prevention, or advancing space exploration, engineering offers the chance to drive meaningful change and progress.
- 4. Global opportunities: Engineering is a globally recognised profession and engineers are in demand worldwide. This means you can explore international career opportunities and collaborate with diverse teams on projects that have a global impact. It's a field that transcends borders and cultures.
- 5. Financial stability: Engineering careers often come with competitive salaries and excellent job security. The demand for skilled engineers remains high, and as you gain experience and expertise in your chosen field, you can enjoy financial stability and the potential for career growth.



CHOOSE ENGINEERING AT QUT

Engineering for sustainability

We will prepare you for future engineering careers, where you will create value within economic systems that tackle global challenges like climate change, waste production, energy efficiency, water scarcity and air pollution.

Sustainable engineering is among the top 25 emerging occupations in Australia, and sustainability principles and practices are quickly becoming embedded in all phases of engineering projects (National Skills Commission, 2021). Our future-focused vertical double degrees were developed to help solve some of the world's most pressing energy and resource challenges, including developing sustainable cities and transforming renewable energy.

Your study options at QUT

Pathway to engineering

Complete a QUT Diploma in Engineering for guaranteed entry to the Bachelor of Engineering (Honours) with advanced standing (credit) so you can complete your degree faster. Study in a supportive learning environment with experienced educators and a more personalised approach to build the foundational mathematics and physics knowledge essential for your engineering degree.

Undergraduate courses

Design the world you want to live in with Australia's most future-focused engineering degree with honours. Choose from one of our nine majors, learn from award-winning academics and graduate with the technical and practical skills required to engineer professional sustainable solutions. Our student-led engineering clubs and societies will empower you to develop your leadership skills and demonstrate your passion and professionalism to industry.

Vertical double degree courses

Graduate with a bachelor and master degree within five years, accelerating your learning and fast-tracking your career. Vertical double degrees offer students both depth and breadth of knowledge. The undergraduate portion covers foundational engineering concepts and skills, while the postgraduate component delves deeper into specialised areas within advanced manufacturing, data analytics, project management, sustainable infrastructure, robotics and artificial intelligence, and renewable energy. Join an exclusive group of high achievers in engineering. Make yourself more employable with skills that are in high demand by the world's leading engineering companies.

QUT positioned me well for my role in the construction engineering industry. From the first semester when designing and building a crane, there was a big push from our teachers to ensure the design was as minimal as possible.

Adding constructability restrictions enabled us to think outside the box and deliver a solution that was fit for purpose. During every honours subject, we were required to pursue an optimal design to reach the safest results—ensuring waste and over-designing was reduced. These values help me on a daily basis onsite with the Cross River Rail Project.

ZACHARY DOBSON

Civil engineering and business student



Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code			
Bachelor of Engineering (Honours)	80.00	82.00	✓	GP	4F/8P	English, Maths Methods or Specialist Maths	412502			
Majors: Chemical and sustainable process Civil Computer and software systems Electrical Electrical and aerospace Electrical and renewable power Mechanical Mechatronics Medical										
Bachelor of Engineering (Honours)/ Master of Advanced Manufacturing	90.00	90.00	×	GP	5F/9P	English, Maths Methods or Specialist Maths	419172			
Majors: Chemical and sustainable process Mechanical Medical										
Bachelor of Engineering (Honours)/ Master of Data Analytics	90.00	90.00	×	GP	5F	English, Maths Methods or Specialist Maths	419772			
Bachelor of Engineering (Honours)/ Master of Project Management°	NEW			GP	5F/9P	English, Maths Methods or Specialist Maths	409892			
Bachelor of Engineering (Honours)/ Master of Renewable Energy	90.00	90.00	×	GP	5F/9P	English, Maths Methods or Specialist Maths	419162			
Majors: Electrical Electrical and renewable po	wer									
Bachelor of Engineering (Honours)/ Master of Robotics and Al	90.00	90.00	×	GP	5F/10P	English, Maths Methods or Specialist Maths	412912			
Majors: Computer and software systems Elec	ctrical Electrical	and aerosp	ace Mec	hatronics						
Bachelor of Engineering (Honours)/ Master of Sustainable Infrastructure	90.00	90.00	×	GP	5F/9P	English, Maths Methods or Specialist Maths	419182			
Majors: Civil/Smart transport and mobility Civil	I/Water engineerir	ng								
Diploma in Engineering	60.00	60.00	×	KG	8 months F, 16 months P	English, Maths	420201			

[°] This new course will be offered in 2025 subject to final university approval.
For information about this table see page 35. For advice about entry and applying to QUT see pages 84–89.

Explore double degrees page 34.

DIPLOMA IN **Engineering**

This course gives you eight months of foundational engineering skills and guaranteed entry into the second year of your Bachelor of Engineering (Honours) degree. Whether you're a recent school leaver or returning to study after a break, the QUT Diploma in Engineering allows you to seamlessly transition to university without losing any time as you receive full credit for your diploma studies. Through QUT College, you will join a collaborative, close-knit learning community and receive the support you need to succeed.

BACHELOR OF Engineering (Honours)

Your engineering degree is structured for you to explore our full range of nine engineering majors before choosing your preferred option. As well as your chosen major you can pursue your own interests by selecting additional studies from engineering disciplines or from across the university. During your studies we can provide guidance to help you choose a study plan that aligns with your career goals and passions.

As an engineering student you have the opportunity to get involved in any one of hundreds of industry projects that we have underway with leading companies such as Ausenco, BMW Group, Boeing, Children's Health Queensland Hospital and Health Service, Cochlear Limited, CSIRO, Department of Transport and Main Roads (TMR), Disability Sports Australia, Energex, GHD, Powerlink, Power Systems Consultants, Queensland Rail, Rio Tinto. Gain professional accreditation from Engineers Australia, which will enable you to practise in Australia and overseas.

Chemical and sustainable process engineering

Design, develop and optimise sustainable industrial processes to process raw materials into useful products. As a process engineer you will play an essential role in the manufacturing industry and may address challenges such as creating sustainable energy, supplying safe drinking water and creating high-value products. Careers: chemical engineer, consulting engineer, industrial engineer, operations engineer, process engineer, process technologist, production manager.

Civil engineering

In a world that's rapidly changing, the need for civil engineers has never been greater. Learn how to plan, design and construct safe, economical and resilient infrastructure for our future, and adapt our cities and structures to meet environmental challenges. You'll develop your skills in our advanced engineering labs, learning from experienced engineers who are leaders in their fields. Apply what you learn through exclusive work placements and projects with leading companies and government partners. Careers: civil engineer, construction engineer, environmental engineer, geotechnical engineer, project manager, structural engineer, transport engineer, transport modeller, water engineer.

Computer and software systems engineering

Combine the principles of computer hardware and software systems with the rigour and problem-solving skills of engineering to design electronics and software systems to maximise their quality and reliability. The rise of automation, increased reliance on cyber security and the need to improve energy efficiency will continue to increase demand for this skill set across industry sectors. With hands-on training in our advanced computer labs, you'll work on real-world applications and projects with leading companies such as Technology One and Canva. Careers: computer systems engineer, cyber-security engineer, software architect, software engineer.

Electrical engineering

Harness the potential of new and emerging technologies to design the electrical systems and devices of our future. You will be supported by world-leading teachers and researchers in signal processing, telecommunications, control systems, robotic vision, machine learning, renewable energy generation and integration, and superconductivity. This course prepares you to work in a wide variety of industries including electrical and power engineering, telecommunications, robotics, defence, aviation, agriculture, manufacturing, mining and construction. Careers: aerospace avionics engineer, design engineer, electrical engineer, instrumentation engineer, vision systems engineer.

Electrical and aerospace engineering

Design and maintain the electrical systems of all types of aircraft with our highly specialised electrical and aerospace engineering degree. From faster and more fuel-efficient planes to new ways to make flying cheaper and safer, you'll be at the forefront of the technologies that are changing the aviation industry. QUT is one of Australia's leading universities in avionics research and you'll benefit from our strong partnerships with industry leaders such as Boeing, Airbus and the Department of Defence. Careers: aerospace avionics engineer, design engineer, electrical engineer, instrumentation engineer, vision systems engineer.

Electrical and renewable power engineering

Renewable energy sources play a vital role in the continued reduction of our society's carbon footprint. Understanding their availability, limitations and challenges is critical to engineering energy solutions which are balanced on social, economic and environmental grounds. This course prepares you to work in a wide variety of industries including electrical and power engineering, telecommunications, robotics, defence, aviation, agriculture, manufacturing, mining and construction. Careers: aerospace avionics engineer, design engineer, electrical engineer, energy analyst, environmental specialist, instrumentation engineer, renewable energy engineer, sustainability engineer, vision systems engineer.

Mechanical engineering

Keep pace with technology and play an essential role contributing to the sustainability and future development of the industry. Learn how to design, create, improve and maintain systems and machinery. Work on exciting projects with leading companies to gain experience solving real-world problems in technical analysis, operation and maintenance of equipment and systems. You will graduate work ready for a career in industries such as manufacturing, mining, refrigeration and air-conditioning, automotive and transport. Careers: aerospace engineer, automotive engineer, consulting engineering, energy engineer, marine engineer, manufacturing engineer, mechanical engineer, mining engineer, robotics engineer.

Mechatronics engineering

Become a future leader in the high-tech world of automated systems and artificial intelligence with QUT's mechatronics engineering degree. Combine mechanical and electrical engineering with computing to design smarter systems and machines that improve everyday life. Get hands-on experience using the latest robotics technologies with Australia's leading robotics researchers. This course will prepare you for consultancy, project management, design and maintenance roles which involve avionics, robotics, artificial intelligence and automated systems. Careers: communication and software development, electrical engineer, electrical and computer engineer, instrumentation or maintenance engineer, medical engineer, robotics designer, robotics engineer.

Medical engineering

Integrate engineering principles with human physiology to design systems and equipment to improve the quality and effectiveness of health care. Balance studies of engineering in materials, dynamics and fluid mechanics with human anatomy, and develop skills in engineering design, drawing and solid modelling. Develop your skills in our dedicated Biomedical Engineering Lab, where you'll be taught by Australia's leading biomedical engineers who'll share their latest research and innovations as they're being developed. You'll also benefit from our strong links with hospitals and industry partners to access exclusive work placements and research opportunities. Careers: biomechanical engineer, biomedical engineer, medical device designer, medical engineer.

I have had the privilege of presenting to an industry panel with my team for the Advanced Unmanned Aircraft Systems unit.

The panel consisted of representatives from various aerospace companies in Brisbane who were able to engage and ask questions about our final project. QUT's practical and industry-driven approach to learning has given me critical skills for my future career. The hands-on experience I've had building and testing unmanned aerial vehicle (UAVs) and various robots has been invaluable.

ANDREW CLOSE

Mechatronics engineering student President of QUT Aerospace Society



Engineering vertical double degrees

Combine the Bachelor of Engineering (Honours) with a specialised master degree within five years

Fast-track your career in engineering. Make yourself more employable with skills that are in high demand by the world's leading engineering companies.

Your study plan

YEAR 1 AND 2

Study a Bachelor of Engineering (Honours). Choose from a range of majors, depending on your master.

YEAR 3 AND 4

Continue your Bachelor of Engineering (Honours) studies. Option to exit with a Bachelor of Engineering (Honours) at the end of year four.

YEAR 5

Complete a master in one of the following:

Advanced manufacturing
Data analytics
Project management
Renewable energy
Robotics and Al
Sustainable infrastructure

GRADUATION

Graduate with two degrees.

Vertical double degree

BACHELOR OF

Engineering (Honours)/ Master of Advanced Manufacturing

With the manufacturing industry of Australia experiencing significant changes ahead of the next industrial revolution, now is the time to advance your engineering degree with a Master of Advanced Manufacturing and learn how to build sustainability and resilience into a manufacturing process. You'll learn how to address emerging trends in decarbonisation and digital transformation as you learn to lead projects using sustainable materials and processes. Learn in cutting-edge facilities such as our Mackay Pilot Plant which converts biomass into biofuels, green chemicals and other bioproducts at the pilot scale, and ARM Hub-our jointly owned advanced robotics for manufacturing hub. Careers: industrial engineer, operations engineer, plant engineer, production engineer, project engineer, supply chain engineer.

Vertical double degree

BACHELOR OF

Engineering (Honours)/ Master of Data Analytics

In this program, you'll establish a solid engineering foundation during your bachelor degree. As you advance into the master program, you'll delve into data analytics to enhance your skills. You'll become a professional engineer with the ability to tackle complex problems involving materials, processes, systems and technologies. You'll also learn how to consider the diverse needs of various stakeholders and understand the broader societal context. Additionally, you'll gain expertise in using data analytics tools and techniques to work with complex data. These skills will empower you to come up with creative solutions to engineering challenges and have a meaningful impact in your chosen field. Careers: business intelligence analyst, data engineer, data scientist, machine learning engineer, supply chain analyst.

Vertical double degree

BACHELOR OF

Engineering (Honours)/Master of Project Management°

At QUT, we've recognised the growing demand for professionals skilled in both engineering and project management. Our program seamlessly integrates these disciplines to empower you for leadership in your industry. You'll receive top-tier engineering education alongside advanced project management expertise, preparing you not only for technical roles but also for swift progression into supervisory positions. As Australia faces a shortage of professional engineers, our graduates are well-prepared to meet the demands of infrastructure projects, including those linked to the Brisbane 2032 Olympics. Careers: construction project manager, engineering manager, infrastructure manager, product development manager, project director, project engineer.

Vertical double degree

BACHELOR OF

Engineering (Honours)/ Master of Renewable Energy

Become a leader in sustainable engineering projects with Queensland's only master degree in renewable energy. Engineers with skills in renewable and sustainable energy systems are in high demand.

Learn the skills and technologies to lead the future of sustainable energy and renewable power generation systems. Deepen your engineering knowledge by learning the technologies to lead the future of sustainable energy and renewable power generation systems such as wind, solar, hydro, wave and tidal. Careers: energy consultant, project manager in renewable energy, renewable energy engineer, research and development engineer, sustainable building designer.

Vertical double degree

BACHELOR OF

Engineering (Honours)/ Master of Robotics and Al

Study at Australia's top robotics research institution and graduate with skills in high demand. QUT is the best place to develop your career in robotics and AI as we are the top research institution in the innovative field of robotics and the only university that offers this master option in Australia. Make yourself more employable with skills that are in high demand from some of the world's biggest engineering and technology corporations. Graduate with advanced cutting-edge knowledge and skills in automation, as well as the ability to create new technology and respond rapidly and effectively to new local and global challenges. Careers: electrical engineer, machine learning engineer, mechatronics engineer, robotics engineer, software engineer.

Vertical double degree

BACHELOR OF

Engineering (Honours)/ Master of Sustainable Infrastructure

Accelerate your engineering degree with Queensland's only Master of Sustainable Infrastructure, with industry demand for strong skills in sustainable infrastructure continuing to rise in the lead up to Brisbane 2032 Olympics. At QUT, you will gain engineering skills in designing and creating resilient infrastructure and more liveable cities. Deepen your engineering knowledge by learning about and using technologies that lead to the design of safe, efficient and sustainable infrastructure. Careers: civil engineer, logistics professional, supply chain manager, systems engineer, traffic engineer, transport engineer, water engineer.

This new course will be offered in 2025 subject to final university approval.



What drew me to engineering at QUT was the state-of-the-art chemistry labs and engineering learning spaces as well as the option to major in chemical and sustainable process with a strong focus on the environment.

One of my favourite assignments was a collaborative effort to construct a green bridge across the Brisbane River. We proposed sustainable solutions for those communities to reduce city congestion and encourage public transport, walking and cycling. This task deepened my understanding in engineering and informed me on government policies and sustainability assessment frameworks. These skills will be pivotal for me as a chemical and sustainable process engineer.

ANJANA KURIAN

Chemical and sustainable process engineering student



Why choose to study health at QUT?

At QUT you'll join a community of health professionals, using the latest technology and research to address global health challenges. Improving lives by solving health problems and delivering person-centred care is at the heart of what we do. Find your career and make a real difference.



Learn from leaders in health

Our academics are world-class researchers and experts in their fields. They will share with you insights drawn from real experience of working in the field, and connect you to professions and industry partners to kick-start your career.

Our curriculum is informed by the latest research. You'll benefit from the most up-to-date knowledge and techniques to prepare you for the workplace.



5 hands-on health clinics

Our clinics will give you a real-world, clinical education while offering quality care to the community for clinical exercise physiology, nutrition and dietetics, optometry, podiatry, psychology and counselling.

Our teaching clinics are the most established in Queensland and lead the way in guiding students' clinical development. You will be mentored by staff and senior students as you grow your capabilities and confidence.



Industry-leading facilities

Learn in industry-standard laboratories and facilities using the latest equipment and technologies. Develop your skills and confidence practising techniques in virtual learning environments and clinical simulation centres before applying them in the real world on practical placement.



TAKE A VIRTUAL TOUR TO EXPLORE QUT HEALTH FACILITIES

A career with purpose

If you're passionate about helping people, there's a health career to suit your interests and strengths. QUT health graduates work in a range of settings including in laboratories testing ideas and samples, behind the scenes improving systems and on the frontlines of patient care.

Whether you want to work one-on-one helping individuals or are committed to working alongside communities to improve health care, at QUT you'll join a community of academics and students dedicated to improving people's lives.

Join a growing workforce

Health professionals are critically important. Health care and social assistance are Australia's largest employing industries. QUT will connect you to future employers, giving you the chance to get to work sooner. You'll put your skills into action through practical placements and create immediate change in the lives of others.

Health students complete more than 1.5 million hours of work integrated learning every year, working on real projects or treating real patients. You'll graduate with real experience and connections to industry professionals. Our students often secure graduate employment through their placement experiences.

Contribute to research that drives change

QUT has more than 1,200 health researchers working on groundbreaking discoveries at major facilities around Brisbane and with partner institutions worldwide. Our researchers are internationally recognised for transformative research and they are passionate about delivering outcomes that can be taken from the lab into the community for the greatest impact on health.

You can be a part of this. QUT's Vacation Research Experience Scheme gives you the opportunity to work on a research project while you're studying. It's your chance to contribute to a real project, learn more about careers in research and work alongside leading researchers in world-class facilities.

We're committed to vour success

Whether this is your first time at uni or you're returning to study, at QUT you'll make connections with people invested in helping you succeed. Our dedicated lecturers and tutors will help you make the most of your course and placement opportunities, and you'll find academic support and peer tutoring programs to assist you in your studies. There is also a range of scholarships available to help you with the costs of study and placement.

Everyone belongs

At QUT you'll join a forward-thinking community that values equity, diversity and inclusion. Our degrees are gender and culturally inclusive in design, content and teaching—preparing you to think critically, engage with multiple perspectives and work alongside a range of community groups. We'll equip you with the knowledge and confidence to navigate systems, identify the root of issues and contribute your insights so you can deliver health solutions that make a positive impact.

Make the switch

Make a meaningful career move. If you already have a degree we have course options to help you get into the workforce sooner. Consider graduate-entry courses in paramedic science or podiatry, or the Master of Nursing—Entry to Practice. These courses are designed to give you the skills you need and fast-track your entry to these health professions.



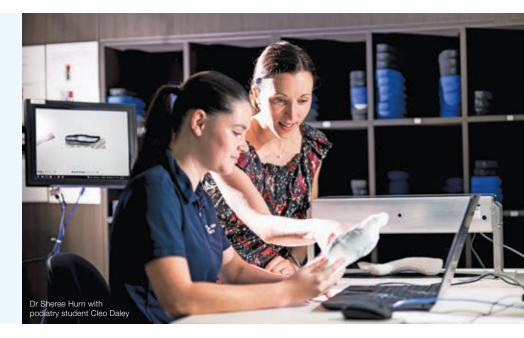


3D scanning technology is becoming widely used in the healthcare industry. In the podiatry profession it's used to capture an accurate impression of the foot for the purpose of designing custom-made foot orthoses.

QUT podiatry students have access to these industry-leading technologies and will be better prepared for the workplace.

DR SHEREE HURN

Senior Lecturer in Podiatry, School of Clinical Sciences





Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Behavioural Science (Psychology)	72.00	74.00	✓	KG	3F/6P	English	425081
Bachelor of Biomedical Science	70.00	72.00	✓	GP	3F/6P	English, Math Methods [‡] , and Chemistry or Biology	418401
Bachelor of Clinical Exercise Physiology	75.00	80.00	×	KG	4F/8P	English, Math Methods [‡] , and at least one of Chemistry, Physics, Biology	425422
Bachelor of Health Information Management	70.00	70.00	✓	KG/OL	3F/6P	English	425391
Bachelor of Human Services	70.00	70.00	✓	KG	3F/6P	English	425071
Bachelor of Medical Imaging (Honours)	99.10	No	×	GP	4F	English, Math Methods‡, Physics	418182
Bachelor of Medical Laboratory Science	72.00	72.00	✓	GP	4F/8P	English, Math Methods [‡] , Chemistry	418201
Bachelor of Nursing	72.00	80.00	×	KG	3F/6P	English [^]	425231
Master of Nursing - Entry to Practice	93.00	No	×	KG	2F/4P	English [^] , prior study and other requirements [△]	425901
Undergraduate Certificate (Nursing) (see page 29)	60.00	60.00	×	KG	6 months F 1P	English [^]	420551
Bachelor of Nutrition and Dietetics (Honours)	85.00	90.00	×	KG	4F	English, Math Methods [‡] , Chemistry	425442
Bachelor of Nutrition Science	70.00	70.00	✓	KG	3F	English, Math Methods‡, Chemistry	425332
Bachelor of Paramedic Science	87.00	95.00	×	KG	3F	English	425592
Bachelor of Paramedic Science – Graduate Entry	93.00	No	×	KG	2F	Prior study and other requirements [∆]	425582
Bachelor of Pharmacy (Honours)	76.00	78.00	×	GP	4F	English, Math Methods [‡] , Chemistry	418512
Bachelor of Podiatry	80.00	82.00	×	KG	4F	English, Math Methods [‡] , Chemistry	425222
Bachelor of Podiatry-Graduate Entry	93.00	No	×	KG	2.5F	Prior study and other requirements [△]	425102
Bachelor of Public Health	70.00	70.00	✓	KG/OL	3F/6P	English	425372
Bachelor of Radiation Therapy	96.00	No	×	GP	4F	English, Math Methods [‡] , Physics	418192
Bachelor of Social Work	70.00	70.00	✓	KG	4F	English	425042
Master of Social Work-Qualifying	93.00	No	×	KG	2F/4P	Prior study and other requirements [△]	425051
Bachelor of Sport and Exercise Science	70.00	70.00	✓	KG	3F/6P	English, Math Methods [‡] , and at least one of Chemistry, Physics, Biology	425302
Bachelor of Vision Science/ Master of Optometry	98.10	No	×	KG	5F	English, Chemistry, Math Methods [‡] , Physics	425312

For information about this table see page 35. For advice about entry and applying to QUT see pages 84–89.

Explore double degrees page 34.

What are you passionate about?



LAB WORK

Hands-on, essential, behind-the-scenes work that saves lives. Use industry-standard technology to advance health care.

Consider: pharmacy, biomedical science, medical laboratory science.



PATIENT CARE

The heart and face of health care. Deliver the help that people need and improve patient outcomes.

Consider: nursing, paramedic science, optometry, podiatry, pharmacy, radiation therapy, medical imaging.



WELLBEING

Inspire people and inspire change.
Advise individuals, governments and organisations.

Consider: human services, exercise sciences, nutrition sciences, psychology, public health.



IMPROVING THE SYSTEM

Champion justice, fight inequalities and improve society by improving systems.

Consider: social work, public health, human services, psychology, nutrition sciences, health information management.



RESEARCH

Change the world by tackling topics across the healthcare spectrum from disease and injury prevention to social and environmental impacts on health. Research pathways exist across all health courses.



DOUBLE DOWN

Combine your passion for health with an area that could broaden your knowledge and skill set by choosing a double degree.

Consider: business, creative industries, communication, law, justice, mathematics or two health disciplines.

Behavioural science (psychology)

Take the first step towards becoming a psychologist or work as a behavioural scientist in fields where knowledge of human behaviour is important. Complete a placement to match your career goals and tailor your studies to your personal interests, focusing on specialised areas of psychology. The analytical, interpersonal and research skills you gain are ideal for a wide range of careers. Careers: behavioural scientist, psychologist (after further study), health, education, human resources, market research, organisational development, policing, public health, human services and counselling.

Biomedical science

Start learning in the laboratory from day one, working on real-life biomedical problems. Find your passion in first year, then choose from a range of exciting and rapidly evolving study areas to meet your career goals. On campus and on placement you'll work with researchers, clinicians and industry leaders who have made groundbreaking discoveries. Build your capabilities with the vertical double, Bachelor of Biomedical Science/Master of Data Analytics, or take on a double degree with law, maths or business. Careers: anatomist, biochemist, biotechnologist, cardiac, respiratory, sleep or neuroscientist, laboratory scientist, medical sales, microbiologist, molecular biologist, physiologist, reproductive scientist, researcher, or with further study, medicine, cardiac ultrasound.

Clinical exercise physiology

Improve client health through prescribed exercise. Develop expert knowledge, skills and competencies to design, deliver and evaluate safe and effective exercise interventions for people with acute, sub-acute or chronic conditions, injuries or disabilities. You'll learn from industry experts and gain proficiency with equipment and techniques used across industry in our biomechanics, motor control, exercise physiology and strength and conditioning laboratories. Work with real clients in custom-built clinical learning spaces and complete 500 hours of clinical placement. Careers: cardiac scientist, exercise physiologist, exercise scientist, rehabilitation professional.

Health information management

Learn how to use health data to support patient care. Combine business and IT skills with knowledge of medical science to manage health information systems. Our bespoke course will prepare you to enter this growing field. You'll learn medical terminology, clinical coding and casemix, as well as data analytics and digital health. Site visits from first semester will offer insight into the diverse careers available, and you'll gain confidence and professional contacts through placements.

Careers: clinical data manager, corporate health officer, digital health project officer, health data and casemix analyst, health information manager, health policy officer, health privacy officer, health services manager, public health officer/program manager, risk manager.

Human services

Work towards social justice, providing support to individuals, families and communities experiencing social or economic adversity. Learn from passionate staff who are human services practitioners, anthropologists, political activists and advocates. Gain experience by undertaking 500 hours of professional placement with opportunities in rural and regional Australia. Careers: human services practitioner, youth worker, childcare professional, child protection officer, community corrections officer, community education officer, community health officer, community worker, counsellor, disability services worker, family services officer, aged services worker, policy officer.

Medical imaging (honours)

Combine technology with patient care. You'll learn techniques such as X-ray, computed tomography (CT) and magnetic resonance imaging (MRI), which are used to diagnose and treat injuries and disease. Gain experience in fundamental skills using specialist, real-world equipment on campus and spend more than 50 weeks in imaging facilities during your supervised clinical placement. The embedded honours component will provide you with a strong foundation in research and critical thinking. Careers: radiographer in a hospital radiology department, private radiology practice or health department, or medical equipment sales.

Medical laboratory science

Medical laboratory scientists perform tests on human and veterinary specimens. They are responsible for testing for diseases like COVID and all types of cancer. The results are used by health professionals to assess health, diagnose conditions and assist with clinical decisions. Learn from leading, established industry professionals. Gain hands-on experience in our labs beginning in the first semester of first year. Complete 16 weeks of professional placement working alongside medical laboratory scientists and clinical researchers in accredited pathology laboratories and research facilities. Careers: biochemist. cytologist, hospital scientist, medical scientist, microbiologist, molecular diagnostics, pathology scientist, research scientist.

Nursing

Learn from some of Australia's most respected and influential nurse academics and researchers. You'll complete more than 800 hours of clinical placement and learn in purpose-built, on-campus facilities that replicate the hospital environment, technology, equipment and scenarios. Consider the Master of Nursing—Entry to Practice if you already have a health-related degree. Careers: nurse in public and private hospitals, nursing homes, community health, hospital in the home, school health, pathology laboratories, alcohol and drug services, and the armed forces.



Public health graduates work to improve the health of communities at a local, national or even global level. You could work in many spheres, whether it's in hospitals, economics or policy.

I view a public health professional as someone who empowers communities. My favourite experiences at QUT have been the in-depth discussions in classes. This degree brings together a wide variety of students with different perspectives and experiences. When you listen to diverse views you are better able to create realistic policies that can have effective outcomes.

ANNABELLE WHITEHEAD-BROAD

Public health graduate

Nutrition and dietetics (honours)

Study the science of food and nutrition to become an Accredited Practising Dietitian. Learn from internationally recognised experts experienced in areas including private practice, community and public health, sports dietetics and clinical care. Practice nutrition assessment and dietary advice with real clients in the QUT Health Clinics, travel internationally, and complete professional placements with healthcare providers throughout Queensland. This course is accredited by Dietitians Australia and QUT alumni include the most influential dietitians in Australia and internationally. Careers: dietitian, nutritionist in industries including health, food, research, government, university and corporate sectors.

Nutrition science

Use the science of food and nutrition to improve the health of communities and populations, and provide advice to industry to promote healthy and sustainable food choices. Nutritionists work across the food system for the promotion of health and wellbeing. This flexible course allows you to explore career opportunities by choosing electives in complementary areas such as business, digital media, sport and exercise or biosciences. Complete professional placements in real-world settings with opportunities to travel overseas. Careers: community nutritionist, nutritionist, educator, community health officer, food consultant, food entrepreneur, public health officer.

Paramedic science

Complete placements with the Queensland Ambulance Service (QAS) and participate in scenario-based training with emergency service providers. Our staff are experienced paramedics and allied health professionals who will give you first-hand knowledge of the profession. On campus, you will use current industry paramedic equipment and learn in cutting-edge simulation facilities. A two-year graduate-entry option is available if you already have a health-related degree. Careers: paramedic with QAS or national and international agencies, complete further study to work as a critical care paramedic or in health service management, public health, or emergency or disaster management.

Pharmacy (honours)

Care for communities as a trusted healthcare provider. Gain real-world experience with more than 500 hours of professional placement and develop your knowledge of and skills in healthcare provision in emerging priority areas such as pharmacist vaccination. You will learn from experienced pharmacy academics who provide contemporary insight into a range of person-centred care topics and research. The honours component develops your skills for leadership and further research, and provides a competitive advantage in your career. Careers: pharmacist in community, hospital, research, industrial and academic settings.

Podiatry

Podiatrists are highly skilled professionals who work with people of all ages to improve health and wellbeing by diagnosing and managing lower limb disorders. Your hands-on training in the QUT Health Clinics and with external partners will include minor podiatry surgical procedures, musculoskeletal and gait assessments, orthotic device prescription and manufacture, wound care and health education. You'll use industry-leading technology on campus and gain real-world experience on placement. Podiatrists are in demand with flexible employment prospects. Options to further specialise in areas including diabetes, paediatrics, forensics, sports podiatry, podiatric surgery, prescribing and research are available. Careers: hospital podiatrist, private podiatrist, industry podiatrist, researcher.

Public health

Prevent disease, promote health and protect communities. Public health professionals develop, deliver and evaluate health initiatives that focus on improving the health and wellbeing of whole populations. They work across many sectors, at a local or global level, to educate, inform policy, and manage or prevent the spread of disease. You'll gain experience, completing 185 hours of professional placement working alongside industry professionals contributing to real projects. Consider a double degree with nursing, human services or communication. Careers: administrator, community health officer, community worker, epidemiologist, government officer, health educator, health promotion officer, information officer, manager, policy officer, project manager, public health officer/program manager, research assistant.

Radiation therapy

We offer Queensland's only university degree in radiation therapy. Radiation therapy is a rewarding career combining patient care, emotional support, science and technology. Radiation therapists are members of the team treating cancer patients, who plan and deliver highly accurate radiation treatment. Clinical placement begins during first year and will allow you to practise your communication, caring and technical skills with real patients. Careers: radiation therapist in both private and public facilities, as well as research opportunities.

Social work

Change the world by working alongside individuals, families and communities for a more just and sustainable way of life. Develop your capacity to advocate for social change and use the flexible nature of this course to study areas that are important to you. You'll complete 1,000 hours of professional placement and graduate with an internationally recognised qualification. If you already have a relevant degree, choose the Master of Social Work to qualify in two years. Careers: generalist social worker, hospital social work, child protection officer, corrective services officer, health policy officer, health services manager, social research, youth worker, disability worker, aged services worker.

Sport and exercise science

Work with professional athletes, within institutes or teams, to improve sports performance. Learn how to design and deliver exercise programs, interventions and assessments to meet client needs. Gain experience through 280 placement hours with sporting associations, strength and conditioning programs, academies of sport and related organisations, and have a pathway to a career as an accredited exercise scientist or accredited sports scientist. Careers: sports scientist, strength and conditioning coach, performance coach, corporate health officer, performance analyst, wellness consultant.

Vision science

Improve patients' lives by caring for their vision. Develop your knowledge and skills over a three-year Bachelor of Vision Science and two-year Master of Optometry and graduate ready to confidently manage patients as an optometrist. Practise clinical skills under the supervision of registered optometrists at our on-campus optometry clinic. Using state-of-the-art clinical instruments, you'll develop your clinical judgement to treat and care for patients. Be prepared to treat patients from a variety of social and cultural groups, of all ages and with a diversity of eye conditions. Careers: optometrist in private practice with specialised knowledge in therapeutic eye care, contact lens practice, paediatric vision myopia control, occupational vision, or low-vision care.





Why study IT and games at QUT?

Prepare for an exciting career in the growing areas of information technology (IT), games and interactive environments. These dynamic industries offer diverse career options and QUT will give you the skills and insight to succeed.



Connect with future employers

Work with your peers to solve a real-world problem for an industry client. The solutions could be a software or analysis application, a business process model or a game. The solution is unveiled at the end-of-your-degree showcase, with more than 100 industry partners attending to connect with our students and scout for talent.



Westpac Young Technologists Scholarship

QUT is one of only five universities nationally to offer this scholarship valued up to \$20,000. In addition to a personalised enrichment program and access to the five-day Disruptive Leaders Program in Singapore, scholarship recipients join the W100—a national network of driven and diverse people with a desire to create positive change.



National recognition

The Australian Computer Society accredits our IT degree and we're ranked in the top 10 in Australia for computer science and information systems, which means you are recognised nationally as a next-gen IT professional ready to drive future disruptive technologies.

QS World University Rankings by Subject 2023

Choose a career shaping digital landscapes

As more companies undergo digital transformation, industries will evolve to include positions focused on advanced technologies such as artificial intelligence, data management, business intelligence, security analysis, virtual reality and network analysis. Demand for IT and games development professionals will continue to grow at an unmatched pace in many other industries.

The digital games and immersive technology industries are growing so fast that they are predicted to reach over \$300 billion by 2025. In 2022, Queensland saw an 11 per cent increase in full-time, game-related jobs, translating to over 300 new local positions—almost half of all games development jobs created nationally. And it's not just the traditional video gaming industry in this space anymore. Gamification is also used in citizen science to solve scientific problems. Companies such as Deloitte, Cisco and Microsoft use gamification to train and motivate staff.

Supporting women in STEM

Scholarships provide leadership and networking opportunities and financial support, giving you a professional edge as you kick-start your IT career. The Women in Science, Mathematics and IT Merit Scholarship encourages and supports high-achieving students who identify as female. Scholarship recipients receive \$7,500 paid over three years for eligible bachelor degrees and automatic entry to QUT's College of Excellence.

Your IT degree

Our three-year IT degree features common units in the first year, grounding you in the fundamentals before you choose your specialisation in the second year.

In the first year, you'll unravel the intricacies of computer systems, master coding, build databases and delve into cybersecurity. Explore problem solving in IT to identify and address business challenges and solve system design issues associated with efficiency, usability and security.

For those without coding experience, QUT offers an accessible introduction to computer programming, preparing you for more advanced units in the second and third year.

Entering your second year, you can major in computer science or information systems. Choose to specialise even further with units covering data-centric computing, human-computer interaction, intelligent systems, networks and security, user experience and more.

Your games and interactive environments degree

Experience the complete game and interactive media development process—from initial ideas and design to analysing products, cultural impact and industry trends to developing and publishing high-quality games and immersive digital experiences.

The most successful degree of its kind in Queensland, QUT has strong connections to local games studios and industry partners in immersive technology. QUT offers one of the only degrees in Australia to include:

- a programming technology stream
- a design stream
- a 3D art and animation stream.

Across all three majors, we introduce you to generic programming concepts and problem-solving strategies, teamwork, and an interactive media professional's ethical and social responsibility.

The course is taught together with QUT Creative Arts so that you learn creative, design and technology skills from experts in their respective fields. Our studio teaching model creates cross-disciplinary teams, so you get experience in collaboratively building games in the second and third year.

Pathways

If you're concerned you won't meet the ATAR/selection rank, complete a QUT diploma for guaranteed entry to the IT or games degree.

- Diploma in Entrepreneurship
- · Diploma in Esports
- Diploma in Information Technology

See pages 28–29 for more information.

Combining your unique creative passions with a solid foundation of technical design and development skills can open doors you didn't even know existed.

Never ignore what you're good at or enjoy in favour of what you think will get you a better job. The real world is massive and complex and diverse, and there are niches everywhere for you to find, and there's a reason QUT promotes itself based on its connection to that 'real world'.

FREYA SAMBAIN

Game design student QUT Excellence Scholarship (Academic) recipient







Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study	Duration (years)	Assumed knowledge	QTAC code			
Bachelor of Games and Interactive Environments	70.00	70.00	✓	GP	3F/6P	English, Maths	418102			
Majors: Animation Game design Software technologies										
Bachelor of Information Technology	70.00	70.00	✓	GP/OL	3F/6P	English, Maths	418801			
Majors: Computer science Information system	ns									
Bachelor of Data Science	84.00	84.00	×	GP/OL	3F/6P	English, Math Methods or Specialist Maths	418871			
Diploma in Information Technology	60.00	60.00	×	KG	8 months F, 16 months P	English, Maths	420301			

For information about this table see page 35. For advice about entry and applying to QUT see pages 84-89.

Explore double degrees page 34.

BACHELOR OF

Information Technology

Computer science

Computer science uses hardware and software to design and build systems to solve complex problems or issues associated with efficiency, usability and security. You learn how a compelling blend of IT skills and business knowledge shapes industries. Opportunities exist to gain expertise in information security, networks and communications, intelligent systems, data-centric computing or human-computer interaction. Careers: mobile application developer, programmer, security analyst, software developer, systems analyst, UX designer.

Information systems

Information systems focuses on understanding organisational needs for transformative initiatives and digital solutions. You'll develop expertise in understanding IT capabilities and implications, and gain proficiency in best-of-breed methods, techniques and tools to improve and innovate the work of individuals and organisations. Careers: business analyst, business intelligence specialist, business process manager, business strategist, data analyst, enterprise architect, information technology project manager, systems analyst.

Upgrade to a double or vertical double degree

Consider combining IT with another degree such as science, mathematics, or the new vertical double degree with the Master of Data Analytics, which will equip you with a strong IT foundation and sharpen your data analytics skills to deliver groundbreaking solutions. You can combine the games and interactive environments degree with business, mathematics or science. Learn more about double and vertical degrees on pages 30–35.

BACHELOR OF

Games and Interactive Environments

Animation

Learn the core principles, concepts and history of animation. Develop your animation skills by applying current and emerging techniques including motion graphics, 3D modelling and animation, and real-time 3D and character animation. Careers: 3D modeller, animator, game developer, computer-aided designer, concept artist, digital content producer, multimedia designer, web designer.

Game design

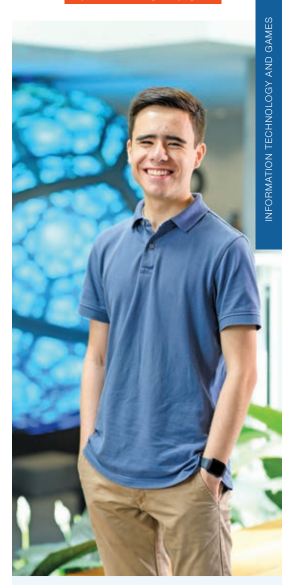
Gain hands-on game design experience, knowledge of narrative and immersion (drawing the player into the game) and design theories (both general and specific to games) to provide the skills necessary to create exciting and unique game worlds. Careers: animator, computer-aided designer, digital content designer, game developer, mobile game designer, quality assurance tester.

Software technologies

Learn the technological aspects of computer game development, graphics programming, game engine technology and the development of artificial intelligence for games. Develop specialist knowledge of computer graphics for 3D modelling, game engines and simulation applications. Careers: animator, game programmer, game developer, software engineer, quality assurance engineer.

BACHELOR OF Data Science

Prepare for a career in one of today's most in-demand professions. Become an expert in computer science, mathematics and statistics. See page 75 for more information.



The Westpac Young Technologists Scholarship offers a unique experience beyond study funds.

As a recipient, I've made lifelong friends at QUT and attended the Westpac Summit, connecting with like-minded students from all over Australia.

JOSHUA HO

IT and engineering student 2023 Westpac Young Technologists Scholar



Why choose to study justice at QUT?

If you are interested in addressing crime or are passionate about helping people and creating change then this course is for you. Our course draws upon a range of topics, allowing you to explore potential career paths to help you find your niche.



Pursue your passion

Within the Bachelor of Justice you can pursue your interests in depth and follow your passion. There is also a large range of elective units across interest areas such as crimes of violence, sex and crimes, forensic criminology, border security, preventing gendered violence, drugs and crime, organised crime, environmental justice and climate change, and many more.



Learn from the best

Our internationally renowned staff include full-time academics and practising justice professionals who support, develop and mentor you to successfully transition from university to your chosen career. You'll learn from experts in the field about how homicide, organised crime and forensic science works in the real world. You'll be part of up-to-date teachings about what is happening right now in the criminal justice system and crime investigation.



Work placements

Put theory into practice and gain real-world job skills while you earn credit towards your justice degree with a work placement. Placements are valuable opportunities to set yourself apart and discover the sector or organisations in which you want to work. Students have taken placements at Queensland Police Service, RACQ Fraud Investigation, Queensland Treasury, Youth Advocacy Centre and more. Both on-campus and online students are eligible to apply for placements. Financial support may be available for placements taken in regional and remote locations. Visit qut.edu.au/study/justice/ justice-workplace-experience



Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Justice	70.00	70.00	✓	KG/OL	3F/6P	English	417301

Explore double degrees page 34.

Study your way

The Bachelor of Justice can be studied on campus or online, giving you the flexibility to study your way. All lectures are recorded and study materials are available so you can access resources at any time to fit study into your lifestyle. For on-campus students, workshops and tutorials at our Kelvin Grove campus allow for hands-on, practical learning.

Networks and support

We're here to help you succeed through study, career, financial and social support systems. Access peer mentors through QUT's Justice Mentor Program (JuMP), or get tailored advice on building your résumé, interview techniques and career planning from our employment experts. Our passionate teaching staff are dedicated to getting you career ready and industry connected.

More than study

Take your university experience beyond the classroom. Join clubs and societies that provide social and networking opportunities. Keep an eye out for paid internships and volunteering opportunities to boost your résumé and give you employable skills.

Industry connections

Industry-based project units embedded in the degree will get you work ready. Through a series of workshops, you'll be introduced to professionals and alumni within justice-related industries. You'll have the opportunity to work with our partners to solve real-world problems. Recent partners include Bravehearts, Suncorp Fraud and Intelligence and Queensland Police Service. You'll also benefit from advice on employability, interviews skills, networking and developing a professional identity so you graduate job ready.

Double degrees

Specialise in two fields and develop your career niche. Popular double degree options include combining justice with business, law or psychology.

BACHELOR OF

Justice

Your justice degree is structured with introductory core units that will allow you to understand the criminal justice system, deviance and social justice, and justice research methods. You'll then follow your chosen path to specialise in one of two major areas of study from criminology and policing, or policy and politics.

To complete your degree you'll also be able to study a second major including law or psychology, or a mix of minors and electives to specialise or diversify your knowledge into different areas. This broad approach will help you understand the bigger picture, set you up to be able to solve complex challenges and help you drive the change you want to see.

Criminology and policing

If you're interested in learning about crime problem solving, this major will allow you to become a specialist in the field of criminology and policing investigations. You'll learn about the roles, duties, powers and problems of policing in Australia, review real-world case scenarios to learn about domestic family violence and understand how technology may be used to perpetrate and respond to crimes. Choose elective units in domestic and family violence, environmental criminology, sex crime, death investigation, crime in pop culture, drugs and intelligence, among others. Careers: state and federal police, criminology, workplace investigations, customs and border security, fraud and money laundering investigation, ASIO, private intelligence.

Policy and politics

Empower yourself to make change to the legal and justice systems with a career that will make a difference to vulnerable people. Developed with a local and international focus, this major will set you up for a range of careers across national or international policy development, human rights, diplomacy or health and support services.

You'll learn policy analysis and the intricacies of how government officers research, analyse, recommend and develop policies in the justice sphere. Areas of study include global justice and human rights, understanding the power of people and protest, social movements and how political lobbying works.

By the end of your degree you'll have an insight into how policy is implemented and critiqued, and how it evolves through government and its departments. You'll also have developed knowledge of global political institutions, and social justice and humanitarian organisations. Careers: corrective services, aid work anti-discrimination, customs and border security, policy advice, diplomacy, family services, immigration, disability and legal services, youth and family work.

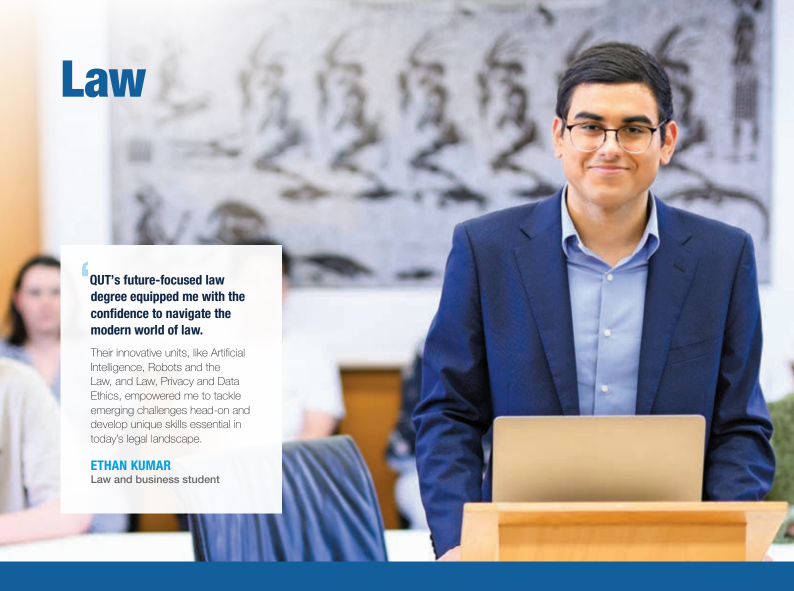


The work I do as a practice manager at YFS helps improve the safety of domestic and family violence victim-survivors and their access to justice in society.

I provide supervision to group facilitators, supporting best practice in working alongside men to address their use of violence towards their intimate partners. The work we do can shape their journeys in becoming safer men.

BRODIE EVANS

Justice graduate and PhD Practice manager at Youth and Family Service (YFS)



Why choose to study law at QUT?

Study law at QUT to make a lasting impact with your career. Our real-world degrees allow you to tailor your learning to your passion with hands-on experiences, industry connections and expert teachers.



Real-world experience

What makes our law degree unique is our balance between legal principles and practice. Our practical, hands-on approach to teaching ensures that you understand the law and how to apply it through up-to-date content and real-world assessments, whether it's drafting advisory letters for clients, engaging in role-play dispute resolution or preparing reports on changes to public policy.



Innovative teaching

Learn future-focused skills that employers want now. Our internationally renowned academics and practising legal professionals will support you to successfully transition from university to your chosen career. Many of our academics have received prestigious teaching fellowships and awards in recognition of their quality teaching practices and outstanding contributions to student learning.



Strong industry connections

QUT's School of Law is well known for its strong industry connections, boasting an extensive network of work placement partners including law firms, government departments, in-house legal teams and non-profit organisations. As a law student, you'll encounter real workplaces and gain important practical experience, preparing you to hit the ground running after graduation.



Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Laws (Honours)	84.00	87.00	×	GP/OL	4F/8P	English	417601
Bachelor of Laws (Honours) – Graduate Entry	93.00	93.00	×	GP/OL	3F/6P	Prior study and other requirements [△]	417651

Explore double degrees page 34.

BACHELOR OF

Laws (Honours)

Our law degrees offer the flexibility to tailor your degree to your interests and career aspirations. You can choose from a range of elective units and a minor in law, technology and innovation to complement your core law units. Learn from experts at the cutting edge of legal research on topics including policy and politics, health law, consumer policy and regulation, datafication and automation of human life, and digital media governance.

We also offer a wide range of double degrees, so you can broaden your skills and career potential. If you already have a degree, choose the graduate-entry course to complete your studies sooner. Careers: barrister, chief financial officer, corporate executive, crown law officer, digital economy lawyer, government officer, in-house counsel, lawyer, legal academic, legal risk manager, legal technology specialist, policy officer.

Prepare for the modern world of law

Our courses are designed in consultation with industry to develop a strong foundation in contemporary legal knowledge, understanding and experience. You will gain real-world experience through placements that integrate legal theory, knowledge and skills with professional practice. Overseas exchanges can provide you with opportunities for international career development and valuable insights into different legal systems and cultures. At QUT we provide you with the knowledge and confidence to apply the law and the skills you have developed in an array of careers. We prepare our students to adapt and respond to a disrupted legal services market with innovative teaching, and units in new and emerging fields. If you're interested in practising law, QUT is one of the only universities in Queensland to offer the Graduate Diploma in Legal Practice, otherwise known as Practical Legal Training (PLT). This is an essential qualification to be admitted as a legal practitioner in Queensland.

Mooting program

Mock trials (moots) teach you the art of courtroom procedure and how the law is applied. You will be coached by lawyers and academics to develop analytical and presentation skills. Our students compete in interstate, international and in-house competitions.

Scholarships

QUT offers a selection of law scholarships, including the QUT Law Founders' Scholarship, Faculty of Business and Law Excellence Scholarship, and Ashurst and the Department of Transport and Main Roads First Nations Law Scholarship.



FIND OUT MORE ABOUT LAW SCHOLARSHIPS qut.edu.au/law/scholarships

Your pathway to practising law

COMPLETE APPROVED LAW QUALIFICATION

QUT Bachelor of Laws (Honours)

UNDERTAKE APPROVED PRACTICAL LEGAL TRAINING

QUT Graduate Diploma in Legal Practice (PLT)

BE ADMITTED AS A LAWYER

Admission to the Supreme Court of Queensland

BECOME A SOLICITOR



While studying law at QUT, I took part in the clerkship program at two firms, including one at Allens. This was a great experience as it provided insight into the different practice groups available at a firm.

I was particularly interested in privacy law, and I was able to expand my knowledge in this area by taking future-focused units such as Law, Privacy and Data Ethics with Professor Mark Burdon. After completing my clerkship at Allens, I was thrilled to receive an offer for a graduate lawyer position within the Technology, Media and Telecommunications team.

BELLA BUSBY

Law graduate



Why choose to study mathematics or data science at QUT?

At QUT, we will equip you with both theoretical understanding and practical skills to meet the global demand for mathematicians and data scientists. Taught by academics who are world-leading researchers, our courses provide the most up-to-date knowledge and techniques in these fast-evolving fields.



Top 10 in Australia

QUT is recognised in Australia's top 10 best-performing universities for mathematics, statistics and operational research.

QS World University Rankings by Subject 2023



Professional recognition

QUT graduates are recognised nationally as highly skilled emerging professionals. Depending on your major, you may be eligible for membership in national associations of mathematics, operations research and statistics.



Work integrated learning (WIL)

100 per cent of our graduates complete a WIL project. Mathematics students apply their knowledge to a real-world project, delivering it to an industry client. Data science students work on a problem using authentic industry-inspired data sets.

Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Data Science	84.00	84.00	×	GP/OL	3F/6P	English, Math Methods or Specialist Maths	418871
Bachelor of Mathematics	84.00	84.00	×	GP	3F/6P	English, Math Methods or Specialist Maths	418701
Majors: Applied and computational mathematics Operations research Statistics							

Explore double degrees page 34.

Your data science degree

Data science sits at the intersection of mathematical statistics and computer science. This degree is the only one of its kind in Queensland, putting you at the forefront of one of today's most in-demand careers.

This digital-first course integrates technology throughout your learning journey, using online collaborative tools for data processing and sharing. The course caters for the diversity of specialist mathematics skills to scaffold your development in coding, particularly in data science-relevant languages.

Develop skills in data analysis, machine learning, big data and Python, all flagged as in demand by the National Skills Commission.

Your mathematics degree

Learn by doing—through computer labs, practicals and workshops—alongside your peers in collaborative learning classes.

In your first year, explore fundamentals including mathematical reasoning, algebra, calculus, probability, statistics and computation, preparing you to choose one of three majors in your second year.

Alongside your major, choose from second majors, minors and elective units to complement your studies.

You can build on your undergraduate degree with an honours degree at the end of your studies, working on a real research project alongside experienced research supervisors.

BACHELOR OF

Data Science

Learn to analyse and interrogate data across many industries to provide meaningful insights. Develop theoretical understanding and practical skills for data acquisition, storage, management, processing, analysis and visualisation in the core data science units. Choose one minor, allowing you to delve into computational and simulation science, data mining and artificial intelligence, information systems, optimisation and stochastic modelling, or advanced computing for data science. Careers: analytics consultant, biostatistician, business analyst, business strategist, data analyst, data architect, data scientist, information analyst, performance analyst, predictive modeller, risk analyst.

BACHELOR OF

Mathematics

Applied and computational mathematics

Be at the frontline of scientific and technological advancement. Use mathematical modelling to distil complex real-world problems into abstract mathematical frameworks, leading to new insights. Develop advanced mathematical modelling and computational mathematics skills to investigate, analyse and solve complex problems. On graduation you may be eligible for membership in the Australian Mathematical Society (AMS) and ANZIAM (Australia and New Zealand Industrial and Applied Mathematics), a division of AMS. Careers: computational analyst, mathematician, mathematical modeller, modelling engineer, quantitative analyst, researcher.

Operations research

Learn to optimise the design and operation of complex systems relying on resources such as people, machinery, materials, money and natural resources. Use mathematical models and algorithms to test 'what-if' scenarios and improve decision making through computational optimisation across various industries including manufacturing, finance and economics, transportation, logistics, mining and defence. On graduation you may be eligible for membership in the Australian Society for Operations Research Inc. (ASOR). Careers: financial analyst, management scientist, mathematician, operations manager, operations research analyst, risk manager, strategic planner.

Statistics

Statisticians are vital in helping society, industry and government make evidence-based decisions by collecting, organising, summarising, analysing and interpreting increasingly complex data including big data—to produce usable information. Apply mathematical and statistical theory and use modern computing to provide insights into data and reasoning around uncertainty. Statistics is used across many areas such as engineering, science, health, business and education. On graduation, you may be eligible for membership in the Statistical Society of Australia, Careers: biostatistician, data analyst, data communications specialist. quantitative analyst, risk analyst, statistician.

Upgrade to a double or vertical double degree

Consider combining mathematics with another degree such as biomedical science, IT, or the new vertical double degree with the Master of Data Analytics, which will equip you with the ability to process, analyse and visualise complex data sets using various tools and techniques. You can combine the data science degree with business, science, communication and more. Learn more about double and vertical degrees on pages 30–35.



There are endless, incredible opportunities at your fingertips, so why not make the most of it?

I've attended multiple industry nights where I've had the opportunity to network with industry contacts. There is also the QUT Maths Society and the Women in Maths Club, where you can meet like-minded people, attend workshops and be supported by older students.

SAMANTHA FERRERO Mathematics student



Why choose to study science at QUT?

Our hands-on and query-based learning approach will make you employable in various industries and work environments, underpinned by your scientific knowledge, critical thinking and problem-solving skills.



Top 10 in Australia

QUT is recognised as one of the country's leading universities in biology, chemistry, environmental science, materials science and mathematics.

QS World University Rankings by Subject 2023 2022 Shanghai Ranking, Global Ranking of Academic Subjects



Practical real-world learning

With hands-on workshops from the first year, you'll gain real-world scientific expertise in laboratory investigations, field-based observations, and data collection, analysis and visualisation. Learn from world-leading experts with a passion for teaching and a wealth of experience in both industry and research.



Recognise Australia's first scientists

Study the significant contributions of Aboriginal and Torres Strait Islander people as the nation's first scientists. Graduate with knowledge that will help you respectfully and appropriately engage with Aboriginal and Torres Strait Islander people within your scientific endeavours.

Science needs you

Understand the world and contribute to meaningful progress. Our science degrees prepare you to fast-track solutions for challenges of global importance. Join scientists working together to address issues such as climate change, natural disasters, sustainable resource management, food security and water scarcity.

We need the next generation of scientists to drive us to a better and brighter future. Scientists who will make discoveries we can't even dream about today and help solve future challenges. It's not just about securing a job—it's about giving you the skills and knowledge you need to change the world and make a real difference.

Your science degree

Hands-on experiences

Learn how to think—not what to think. You will question, explore and conduct research throughout your studies. Learn in state-of-the-art laboratories, workshops, with advanced scientific instruments, and in the field—all mirroring real-world environments and experiences.

Learn from the best

Our research informs our course content. Throughout your studies, you will learn from world-leading researchers who have a wealth of experience in the classroom, research facilities and industry, providing you with valuable insights into the practical applications of what you learn.

Are you looking for a pathway to research and specialisation?

If you know where your scientific interests lie and are keen to pursue the topics you love most, consider our advanced science degree. You will begin your major in your first year to get straight into your area of passion.

Throughout your degree, you will enhance your scientific knowledge through extracurricular activities, such as the Vacation Research Experience Scheme, and have opportunities to continue your research career beyond your undergraduate studies.

Be supported by a dedicated community of practice and actively engage with the science research community. Starting from your first year, you can participate in the QUT Science Research Symposium, where scientific work is shared, analysed and debated.

Graduates of the Bachelor of Science Advanced (Honours) emerge as research scientists with experience in designing, planning and conducting independent research projects at the cutting edge of science and technology.



QUT science students have the opportunity to develop invaluable communication and interpersonal skills through a dynamic blend of real-world experiences. You could share your passion for science with future students as a student ambassador. Shine on camera by participating in exciting photo and video shoots, showcasing your work.

Dive into work integrated learning, gaining hands-on skills and industry connections. Explore your research curiosity with our vacation research programs, where you'll contribute to groundbreaking research. Collaborate with QUT partners like Street Science on outreach programs, inspiring the next generation. Your journey at QUT is not just a degree; it's an immersive, impactful adventure in science.

JEMMA WAGNER

Environmental science and communication student

JACKSON POOLE

Physics student



EXPLORE QUT SCIENCE IN 360°

Immerse yourself in 360° of science at QUT and explore our exciting labs and clinical spaces. For the best experience, explore QUT Science 360° on your computer.



Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Science	70.00	70.00	✓	GP	3F/6P	English, Math Methods or Specialist Maths	418011
Majors: Biological sciences Chemistry Clima	te science Eart	h science l	Environmen	tal science	Physics		
Bachelor of Science Advanced (Honours)							
Biological sciences	88.00	88.00	×	GP	4F	Math Methods and specific science subject. Assumed knowledge: Specialist Maths and another relevant science. For details check the	418032
Chemistry	88.00	88.00	×	GP	4F		418042
Earth science	88.00	88.00	×	GP	4F		418052
Environmental science	88.00	88.00	×	GP	4F		418052
Physics	88.00	88.00	×	GP	4F		418072

Explore double degrees page 34.

BACHELOR OF

Science (3 years full-time)

This hands-on science degree has common units in the first year, allowing you to explore the full range of majors before you choose your career specialisation.

BACHELOR OF

Science Advanced (Honours) (4 years full-time)

If you are passionate about a specific science subject, this degree allows you to select your major in your first year and dive right into your area of interest.

Biological sciences

Combine theory and practice in plant and animal biology across study areas including conservation, evolutionary biology, food security and biotechnology. Learn from teaching staff at the top of their fields internationally. Work in animal management, plant breeding, entomology, marine biology, pest and disease management, biotechnology and microbiology. Careers: biologist, biomedical laboratory officer, cytologist, forensic biologist, marine scientist, microbiologist, plant biotechnologist, population ecologist.

Chemistry

Develop a detailed understanding of analytical, inorganic, organic and physical chemistry and focus on modern applications such as nanotechnology, analytical chemistry and spectroscopy. Explore fascinating topics of current international research interest, including organometallic compounds, supramolecular chemistry, organic LEDs, nanotechnology for energy harvesting, polymers for additive manufacturing and organic synthesis of compounds to improve human health. Careers: analytical chemist, biochemist, chemical technologist, chemist, forensic chemist, industrial chemist, laboratory technician, quality control analyst, research and development chemist.

Climate science

New major for Bachelor of Science

Combine a strong understanding of climate science with relevant knowledge about ocean-atmosphere interactions, insight into global change, sustainability, air and water quality and climate change mitigation measures. Gain critical knowledge to tackle the mounting challenges in sea level change mitigation, local climate adaptation, sustainable resource management and coastal ocean climate mitigation. Careers: air quality scientist, atmospheric scientist, carbon emissions auditor, climate change impacts forecaster, marine scientist, meteorologist, science communicator, secondary science teacher, weather forecaster.

Earth science

Our society and progress depend upon how we understand and live on our planet. Earth processes affect us all—from natural disasters and climate change to the natural resources we need for technological advancement. In this major, you will undertake industry-related, hands-on field, laboratory and modelling work to identify solutions to critical issues facing the health of our planet. Careers: energy analyst, environmental scientist, exploration and mining geologist, geophysicist, geoscientist, geospatial scientist, geotechnical engineer, hydrogeologist, marine scientist, planetary scientist, science communicator, secondary science teacher.

Upgrade to a double or vertical double degree

Consider combining the Bachelor of Science with one of ten other degrees, including the new vertical double degree with the Master of Data Analytics. This degree allows you to develop the analytical skills to solve complex problems in various scientific disciplines. Learn more about double and vertical degrees on pages 30-35.

Environmental science

Undertake scientific environmental planning and management, and tackle problems such as local water quality and ecosystem impacts, soil erosion, catchment and groundwater use, or climate change. Explore geospatial information science, environmental pollution and ecology. Find yourself out in the field or working in the laboratory and learning about the impact of scientific discovery on people, policy, industry and the planet. Careers: agronomist, ecologist, environmental health officer, environmental impact officer, environmental planner, marine scientist, policy analyst/officer.

Physics

Develop an in-depth understanding of natural laws and processes that govern the states and properties of matter, energy, space and time. This major will allow you to find solutions to challenges facing our world, such as instruments for environmental monitoring, computer models for climate change prediction, solar and renewable energy systems, or improve information processing through quantum computing. Careers: astrophysicist, geophysicist, inventor, laboratory assistant, medical physicist, meteorologist, nanotechnologist, physicist.





Why choose to study teaching and education at QUT?

Make a real and lasting difference in the lives of children and young people. Our courses set you up to step into your career with the knowledge and experience to help your students be curious, creative and confident in a changing world.



Professional experience

Take advantage of our extensive networks and partnerships. From the first year of the course, you'll undertake placements in schools and/or early childhood education and care services, working alongside experienced teachers. Hone your teaching techniques, develop your capabilities and gain practical experience in a structured and supported environment. Choose from a variety of locations including South-East Queensland, rural and remote schools, interstate and overseas. Visit qut.edu.au/study/education/placement



The Education Precinct

As an education student, your on-campus learning will be based at Kelvin Grove campus. The Peter Coaldrake Education Precinct is at the heart of Kelvin Grove campus. You'll have access to imaginatively designed learning spaces across five levels. There are study pods, community spaces, bike parking and a garden atrium. A centrepiece of the precinct is the Sphere—a digital LED globe suspended over two floors with a changing display of innovative visual content. Visit qut.edu.au/study/education/education-precinct



Learn from the best

You'll learn from inspiring and innovative lecturers who are committed to providing a quality experience for teachers of the future. Our lecturers have real-world experience, a wealth of knowledge and advice to set you on the right path. Visit qut.edu.au/study/education/expertise

Step into teaching with confidence

If you're ready to pursue your passion for teaching, we'll help you learn everything you need to know. Our courses are regularly reviewed in consultation with the education profession to meet the latest teaching standards. You'll graduate ready to step into your career with confidence. Our aim is to prepare you to be a well-rounded professional with the following key inclusions:

- development—understand the physical, cognitive, social and emotional factors that influence child and adolescent development
- curriculum and pedagogy—learn how to work with curriculum and develop strategies to engage learners
- inclusion—create an inclusive environment for students with complex learning profiles
- behaviour—build positive and safe learning environments
- trauma aware—understand the impact of complex trauma on learners and how to respond
- assessment—evaluate and interpret assessment data to continuously improve learner outcomes
- technologies—adapt and innovate with digital technologies
- professional identity—communicate and build partnerships with families and communities
- career ready—be supported to enter the teaching profession.

Create the learning environments of tomorrow

Today's teachers are preparing the next generation for the future. Our courses incorporate entrepreneurial thinking, innovation, collaboration and creativity into the learning process to ensure you can provide the best outcomes for your students. As a QUT graduate, you'll be equipped to take your career in any direction you choose—whether it be a specialist role, education leadership or perhaps into a revolutionary job that doesn't yet exist.

Education curriculum collection

QUT's Kelvin Grove library provides special resources for you to use when you go on professional experience. There are puppets, games, musical instruments, maps—even LEGO kits and a skeleton. Of course, there are books too—picture books for children, young adult fiction and information books, with an expanding electronic collection for downloading to your devices.

More real-world experience

You can explore other opportunities to gain experience that aligns with your interests and goals.

- Become an integral member of a rural and remote community through teaching.
- Go global with study tours, volunteering opportunities, semester exchange or overseas placements.
- Keep an eye out for a range of opportunities throughout your course to gain experience and form valuable connections.

Explore more opportunities to gain real-world experience. Visit qut.edu.au/study/education/real-world-learning

Make uni work for you

Our flexible study options mean that you may be able to study either full time or part time, and there are options to fast-track your studies in some courses. You can undertake professional experience placements in your home region. The schedule will be released in advance so you can plan ahead.

Online study options

Online learning is an option in most courses. With the same content as the on-campus course, you'll be part of a thriving online learning community. You'll have easy access to learning resources and be in regular contact with our expert teaching staff. If you prefer, you can take a blended approach, with a mix of on-campus and online learning. Resources from the QUT Library can be posted to your home address for you to borrow.

Government scholarships for teaching

QUT students have access to a range of government-funded scholarship options as they pursue a teaching career. From the Queensland Department of Education's Turn to Teaching program to the Commonwealth Teaching Scholarships you may find you qualify for financial assistance as you study.

To see what scholarships may be available for students commencing in 2025, visit qut.edu.au/study/teaching-and-education/teaching



94% EMPLOYED

QUT graduates of undergraduate education courses who were employed four months after graduation



#1 FOR SKILL DEVELOPMENT

For universities in Queensland, voted by education students

Good Universities Guide, 2022



#1 FOR FACILITIES AND LEARNING RESOURCES

For universities in Queensland, voted by education students

Good Universities Guide, 2022



OVER 10 AWARDS OR CITATIONS

For Australian university teaching in Education



20,000+ CLASSROOM RESOURCES

Available to borrow from the Kelvin Grove library to use on professional experience placements



3.5 OR 2 YEARS

Options to fast-track your studies with a 3.5-year bachelor or 2-year master course





Course	2024 ATAR/ selection rank	Offer guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Education							
Early childhood	70.00 ♦	70.00	×	KG/OL	3.5-4F/8P	Prerequisites*: English, Maths and at least one science	404162
Primary	70.00 ♦	70.00	×	KG/OL	3.5-4F/8P		404202
Secondary	70.00 ♦	70.00	×	KG/GP	3.5-4F/8P	Prerequisites*: English, Maths	404492
Master of Teaching							
Early childhood	93.00 ♦	No	×	KG/OL	2F/4P	Prerequisites*: A completed	424102
Primary	93.00 ♦	No	×	KG/OL	2F/4P	recognised (minimum three years full time) bachelor degree. There	424301
Secondary	93.00 ♦	No	×	KG/OL	2F/4P	are also subject requirements relevant to teaching areas. See qut.edu.au/study	424401

Explore double degrees page 34.

Early childhood

Prepare to teach in early learning centres, kindergartens and Prep to Year 3 in primary schools. Explore creativity, innovation and digital technologies, and understand child development. Undertake diverse professional experience placements organised by QUT throughout your course. If you already hold a Diploma of Early Childhood Education and Care (or equivalent) and are working in early education, you may have the option to fast-track your studies to 2.5 years full time or five years part time.

Primary

Prepare to teach in the classrooms of today and the future across Prep to Year 6. Gain extensive classroom experience through professional experience placements organised by QUT throughout your course. You'll be qualified to teach primary subjects in the Australian Curriculum and other frameworks

Secondary

Develop a solid foundation of knowledge to teach in secondary schools. Select two teaching areas for specialisation. Gain extensive classroom experience through professional experience placements organised by QUT throughout your course.

Teaching areas

Bachelor degree: biology, chemistry, Earth and environmental science, English, geography, health and physical education, history, mathematics, mathematics extension and physics.

Master of Teaching: dance, drama, English, film and media, mathematics, music, science (biology), science (chemistry), science (Earth and environmental science), science (psychology), science (physics), social (geography), social (history), technologies (design), technologies (digital solutions) and visual arts.

Check double degrees on page 34 for additional teaching options.

Career pathways

No matter which course you choose, you'll develop transferable skills to suit many careers and roles. You'll also be qualified to work across Australia and overseas. Our aim is to empower QUT education graduates to shape their own career path and explore ways to make an impact.

Early childhood: childcare centre/kindergarten director, early childhood teacher, product development for the early childhood sector.

Schools: coach, head of curriculum, head of department, deputy principal, principal, teacher.

Explore other careers: consultancy, education entrepreneur, education and outreach roles, education technology, education research, entertainment industry roles, learning designer, policy and program implementation, product development for the education sector, training and development, and many more.





READY TO **APPLY?**

If you like what you've seen here the next step is to apply. To make it as easy as possible, just follow the steps below.

CHECK THE ENTRY REQUIREMENTS

- ATAR and selection rank
- QUT offer guarantee
- Year 12 early offer scheme
- Additional entry requirements
- Assumed knowledge and prerequisites

INVESTIGATE THE ADMISSION PATHWAYS

- Secondary education
- Vocational education and training (VET)
- Higher education study
- Work and life experience
- Aboriginal and Torres Strait Islander people
- Overseas qualifications

CONSIDER ADJUSTMENT SCHEMES

- Educational disadvantage
- Regional, rural and remote
- Elite athlete
- First generation
- Year 12 subjects
- Priority schools

CHECK THE COSTS

- Course fees and payment
- Other costs
- New Zealand citizens

MAKE YOUR APPLICATION

- QTAC applications and ordering preferences
- Upgrading pathways

ACCEPT YOUR OFFER

- QTAC offers
- Advanced standing (credit)
- Deferment



qut.edu.au/need-advice



CHECK THE ENTRY REQUIREMENTS

For admission to QUT you must be 16 years or older and have completed Australian Year 12 (or equivalent), or be 18 years or older and applying on the basis of previous study or work/life experience.

ATAR and selection rank

For most QUT courses you're selected based on your ATAR or selection rank. Courses may be harder or easier to get into each year, depending on their popularity and how many places we have available. Check the 2024 course thresholds in this guide as an indication of the ATAR or selection rank for 2025 entry.

QUT offer guarantee

Course thresholds (ATAR or selection rank for entry) can change from year to year, but the QUT offer guarantee indicates the ATAR or selection rank you need to be guaranteed a place in the course regardless of the threshold. If your ATAR or selection rank is equal to or higher than the offer guarantee, you have peace of mind knowing that you'll receive an offer. You still need to include the course on your QTAC application and apply by the closing date. Check the offer guarantee for each course on pages 28–82 or visit

Year 12 early offer scheme

qut.edu.au/study/offer-guarantee

If you're a Queensland Year 12 student you may be eligible for an early offer before you receive your ATAR, based on your early Year 12 results. The scheme is available for more than 60 single and double degrees in a range of study areas. Find out if you're eligible at qut.edu.au/study/early-offer

Additional entry requirements

The Bachelor of Creative Arts (Acting) requires a successful audition. You need to apply for this course by 5pm on Monday 23 September 2024. Teaching and education courses require a suitability statement in addition to meeting the ATAR/ selection rank and prerequisite subjects. Nursing courses have specific English requirements. Check the course information for all the details about entry requirements at qut.edu.au/study

Assumed knowledge

For most courses, QUT has an assumed knowledge scheme. This means that we don't use specific school subjects as entry criteria for our courses, however we assume you have this knowledge when you study with us either through school studies or other courses such as bridging programs. You may struggle with your studies if you don't have the assumed knowledge.

Visit qut.edu.au/assumed-knowledge

Prerequisites

Some courses have prerequisite subjects that you must have studied to gain entry to the course. Visit **qut.edu.au/prerequisites**

Bridging programs

If you haven't met a prerequisite or don't have the assumed knowledge we strongly recommend completing a bridging program through QUT or other recognised providers.

QUT offers bridging programs in chemistry, mathematics and physics. Some bridging or enabling programs provide a selection rank as well as the opportunity to study assumed knowledge and prerequisite subjects. Visit qut.edu.au/study/bridging-programs

English language proficiency

You must demonstrate that you can speak, write, read and comprehend academic English to a specific standard. If you have an Australian Year 12 qualification, you meet the English proficiency standards. If your first language is not English and you have not undertaken either senior schooling or higher study, or significant professional work experience in the English language as recognised by QUT, you must demonstrate your English language proficiency.

2 INVESTIGATE THE ADMISSION PATHWAYS

There are many pathways to entry at QUT. Depending on your background, you may have multiple selection ranks as well as school results. QUT will generally use the best of your ATAR or selection ranks for entry.

Secondary education

Current or recent school leaver

If you're a current Year 12 student or have completed Year 12 within the past two years with no further study or employment, you're considered a recent school leaver.

To meet the minimum requirement for entry to QUT degrees, you must have completed Year 12 and have:

- an ATAR, or
- a completed International Baccalaureate (IB) Diploma, or
- a vocational education and training (VET)
 qualification completed at school (certificate
 IV or above), or
- a school-based seventh-grade AMEB or equivalent performing arts qualification.

For entry to QUT diplomas, the minimum requirement is completion of Year 12 with:

- an ATAR, or
- an IB Diploma or IB Career-related Certificate (IBCC) or incomplete IB Diploma, or
- a VET qualification completed at school (certificate III or above), or
- a school-based seventh-grade AMEB or equivalent performing arts qualification.

You'll be considered for entry based on your ATAR or the selection rank for your other qualifications—QUT will use the strongest rank. If you have interstate results, QTAC will allocate a selection rank based on your results.

QUT accepts non-standard Australian Year 12 qualifications including Accelerated Christian Education (ACE), Rudolph Steiner Education schools and some home schooling. For non-standard Year 12 students, QTAC will convert your results into a selection rank. To maximise your opportunity to gain entry to your course, you must undertake an approved examination such as the American Scholastic Aptitude Test (SAT). Visit qut.edu.au/apply/recent-secondary-education

Jordan's story

ATAR AND VET

Jordan will complete Year 12 in 2024. His study plan means he is on track to receive an ATAR and will also have a completed Certificate IV in Business. When he applies to QUT, we will use either his ATAR or his selection rank of 74.00 for his completed certificate, whichever is strongest.

Past school results

Senior results do not have a use-by date. Secondary education results can be used to gain entry to university many years after they are awarded.

We recognise past Queensland, interstate or overseas Year 12 results, the IB Diploma, Senior External Examination results, and some non-standard Year 12 qualifications including Accelerated Christian Education, some Rudolph Steiner Education schools and some home schooling.

QTAC will allocate a selection rank based on your past school results. Past ATARs convert to a selection rank of the same value.

To see the ranks allocated to past OP, TE scores, IB Diploma studies or other secondary study, visit qut.edu.au/apply/ convert-your-results

Nandi's story QUT DIPLOMA

Nandi wanted to study QUT's engineering degree but received an ATAR of 70.00 so she missed out on an offer for the Bachelor of Engineering (Honours). However, she had listed QUT's Diploma in Engineering as her second preference and was successful in getting a place. She will complete this in eight months and gain direct entry to the bachelor degree the following year, with credit for her completed studies.

Vocational education and training (VET) study

You can use completed VET studies such as a certificate IV, diploma or advanced diploma from TAFE or private education providers for entry to QUT degrees.

You can also use your selection rank from a certificate III for entry to QUT diplomas and Undergraduate Certificate (Nursing).

Higher selection ranks are awarded if strong grades are achieved in a graded qualification. Alternatively, a good result on the Special Tertiary Admissions Test (STAT) can improve your selection rank for ungraded assessment qualifications. See page 87 for more information about STAT.

Other pathways you can consider include:

- a QUT diploma, which provides a selection rank and guaranteed entry with advanced standing to a range of related QUT degrees (see page 28–29)
- a TAFE/QUT dual award, consisting of a diploma from TAFE with direct entry to a QUT bachelor degree
- the QUT University Preparation Program, which will help you get ready for university by developing your academic skills and knowledge. When you successfully complete the program you can gain direct entry to a number of QUT degrees
- the Certificate IV in Adult Tertiary
 Preparation (ATP), which is equivalent
 to an Australian Year 12 high school
 qualification. You are encouraged to
 complete the whole ATP course, however,
 you can complete a minimum of three
 specialisations (including Language and
 Learning) and be considered for entry.

See the table below for a guide to how selection ranks are allocated.

Incomplete VET qualifications are not considered for entry.

Visit qut.edu.au/apply/vet-study

VET studies

This table shows selection ranks for completed AQF VET studies and how they can be increased through the STAT*\(^\) or a high grade point average (GPA).

Completed AQF VET qualification	Minimum selection rank awarded	Maximum selection rank achieved with a GPA of 6.95 or above, or a strong result in the STAT*^
Advanced diploma	93.00	98.95
Diploma (including QUT diplomas)	87.00	91.95
Certificate IV	74.00	89.95

- * Completed STAT since 2010.
- ^ STAT can be combined with ungraded/competency-based qualifications only.

Certificate IV in Adult Tertiary Preparation

This schedule shows selection ranks for the 10397NAT Certificate IV in Adult Tertiary Preparation and how they can be improved by high grades and a strong result in the STAT.

	Completed AQF qualification	Minimum selection rank awarded with a GPA ^b of 4.0	Maximum selection rank achieved with a GPA ^b of 6.26 or above and a strong result in the STAT ^d
	Completed ATP	79.00	98.95
	Incomplete ATP + completed four specialisations ^a	66.00	94.95
	Incomplete ATP + completed three specialisations ^a	64.00	92.95

- Only full specialisations comprising results in all required elective units are accepted. Specialisations may comprise two or three elective units of equal weighting. The specialisation Plan and Prepare for Study is not included for assessment on this schedule. Where the same elective unit(s) has been completed on more than one occasion, only the best attempt will be used.
- ^b H=6.5, J3=6.5, JH=6.5, C=5, J2=5, JC=5, P=4, R=1.5, M=1.5, N=1.5, M1=0.
- Where a student has completed five or more specialisations without completing 10397NAT, the best four specialisation results will be used.
- d Completed STAT since 2010.

Higher education study

We recognise that your success at a tertiary level in one course is a reliable predictor of future success in other courses. Your grade point average (GPA) from prior tertiary study can be converted to a selection rank for entry to QUT.

All degree (or higher qualification) applicants will be considered if you have completed a minimum of one quarter of a year of full-time study or equivalent. See the table below for the selection rank allocated for different GPAs across different periods of study.

QUT will refuse admission if you are currently suspended from a higher education institution for reasons other than failure. Special rules apply if you have been excluded from a study program which is 'like' the QUT program sought.

If you have already completed a bachelor degree, you may be eligible for our graduate entry courses, or entry to QUT's postgraduate courses.

We recognise many other enabling or tertiary preparation courses from other institutions. You must have successfully completed one or more semesters full time to count towards a selection rank for a QUT application.

Visit qut.edu.au/apply/higher-education-study

Kamea's story

UPGRADING THROUGH DEGREE STUDY

Kamea's school results weren't sufficient for her to gain entry to her chosen course, the Bachelor of Design—International at QUT. She completed a year of study in the Bachelor of Creative Industries with a GPA of 5.50. This gave her a selection rank of 97.00 which was sufficient for her to gain entry to her preferred course in 2024.

Prior degree study

This schedule shows how to convert a degree GPA into a selection rank over different periods of study.

Grade point average	Selection rank	
	0.25 to 0.49 of a full-time year or equivalent	One full-time year or equivalent
6.95 – 7.00	85.95	99.95
6.00 - 6.24	83.00	98.00
5.00 - 5.24	79.00	96.00
4.00 - 4.24	75.00	93.00

For the full schedules visit qut.edu.au/apply/higher-education-study

Work and life experience

You can be considered for a place at QUT based on skills you have gained through paid work experience rather than on formal schooling results. This pathway is ideal if you have been working for a number of years and do not have any formal academic qualifications. You can use this pathway even if you haven't completed Year 12.

The work experience pathway is available for all courses at QUT except those with additional entry requirements and graduate-entry courses.

The skills and experience you have gained through work can be translated by QTAC into a selection rank, based on the skill level associated with your employment and the length of time you were employed in that role. The work does not have to be in an area related to your proposed field of study. A statement of service or signed reference must substantiate your paid work experience and be included with your QTAC application.

Selection ranks for work experience range from 55.00 to 93.00 depending on the skill level involved and length of service. Your selection rank may be further improved by a good result in the Special Tertiary Admissions Test (STAT).

While you can be allocated a selection rank based on a minimum of six months full-time work experience, you would need to have three years or more of paid work experience to gain a selection rank suitable for entry to QUT degree courses.

Visit qut.edu.au/apply/work-and-lifeexperience

Matthew's story

WORK EXPERIENCE

Matthew worked as an enrolled nurse for five years but wanted to start a new career in information technology. Based on his work experience, he had a selection rank of 83.00 which was sufficient for entry to the Bachelor of Information Technology.

Performance qualifications

The skills and experience you've gained through completing non-AQF performing arts qualifications can give you a selection rank for entry to our courses. Your performing arts qualification can be translated by QTAC into a selection rank of 84.00–87.00, depending on your qualification. The course you apply for does not necessarily have to be in an area related to your performance qualification. For more information visit qut.edu.au/apply/performance-qualifications

Special Tertiary Admissions Test (STAT)

The STAT is an aptitude test that allows you to demonstrate your potential for higher education study. It may be useful if you wish to improve your selection rank for ungraded VET qualifications or for the Certificate IV in Adult Tertiary Preparation. It is also highly recommended if you have no formal academic qualifications and are applying for entry based on work experience.

QUT only accepts STAT results in conjunction with other entry criteria such as work experience, completed ungraded AQF qualifications or with the Certificate IV in Adult Tertiary Preparation. We will only use your STAT result if it leads to a higher selection rank.

For more information visit qtac.edu.au

Aboriginal and Torres Strait Islander people

We have an admission pathway for Aboriginal and Torres Strait Islander applicants. For details see page 17.

Overseas qualifications

QUT will consider equivalent recognised overseas qualifications for admission purposes. If you have secondary or tertiary qualifications from countries where English is not the standard language of instruction (as recognised by QUT), you must provide evidence of English language proficiency. For more information visit qtac.edu.au

3 CONSIDER ADJUSTMENT SCHEMES

You may be eligible for an adjustment to your ATAR or selection rank, making you more competitive for a course offer.

The maximum adjustment is 10.00 across all schemes. To apply or be considered for adjustments, check the QUT website and then include all required information on your QTAC application.

If you're eligible, any adjustments are applied automatically to your QUT preferences via QTAC.
Adjustments may not apply to all courses. Visit qut.edu.au/apply/adjustment-schemes

Equity adjustment— educational disadvantage

If you've experienced circumstances that have negatively affected your most recent studies, you can apply for the Educational Access Scheme (EAS).

You may receive a maximum adjustment of 10.00 to your ATAR or selection rank for multiple categories including financial hardship, home environment and responsibilities, English language difficulty, personal illness and disability, and school environment. Current Year 12 students and non-Year 12 applicants may be eligible.

If you're a domestic student applying in the financial hardship category, are eligible for QUT's Q-Step Scheme and enrol at QUT, you will also receive a guaranteed \$4,200 Equity Scholarship.

All students experiencing financial hardship are encouraged to make an application via QUT's Equity Scholarship Scheme even if they are unsuccessful in their EAS application.

Regional, rural and remote adjustment

If you live in a regional, rural or remote area of Australia you may be eligible for an adjustment of 2.00 to your ATAR or selection rank. Current Year 12 students and non-Year 12 applicants may be eligible.

Elite athlete adjustment

If you are an elite athlete, we encourage you to apply for the QUT elite athlete entry scheme. You may receive an adjustment of

up to 6.00 to your ATAR or selection rank. Support with managing your studies and scholarships may also be available once you enrol at QUT. Current Year 12 students and non-Year 12 applicants may be eligible.

First generation adjustment

If you're the first generation of your family to study at university for the first time, we'll make an adjustment of 2.00 to your ATAR or selection rank. Current Year 12 students and non-Year 12 applicants may be eligible.

Subject adjustment— Year 12 subject scheme

If you're in Year 12 and applying for entry in 2025 you can receive the following adjustments to your ATAR or selection rank based on your school subjects:

- 2.00 for Specialist Mathematics, Physics or Languages Other Than English (LOTE) subjects (Units 3 & 4, C)
- 1.00 for successfully completing a university subject while at school (e.g. START QUT)
- 2.00 for Engineering or Aerospace Systems (Units 3 & 4, C) for students who apply to study a QUT Bachelor of Engineering (Honours) or related double degree.

A maximum adjustment of 8.00 to your ATAR or selection rank is available for this scheme.

Priority school adjustment

If you're currently in Year 12 at a QUT priority school and applying for entry in 2025, we'll make an adjustment of 2.00 to 4.00 to your ATAR or selection rank. Priority schools are identified as having less access to educational opportunities, resources and services compared to other schools.



4 CHECK THE COSTS

If you're a domestic undergraduate student you'll study in a Commonwealth supported place (CSP). Your fees will be partly funded by the government and you also pay a contribution to the course cost.

Course fees

Your total student contribution depends on the number of units you study and the study area for each unit. The table below shows your student contribution if you were to study a full-time year with all units from the same study area. Our course information includes indicative costs per year based on the most common units chosen. For more information check the course details at qut.edu.au/study

2024 student contribution for Commonwealth supported students

Estimated cost (two semesters) Teaching, English, maths, postgraduate clinical \$4,445 psychology, nursing, languages Allied health, other health, architecture, IT, creative arts, engineering, environmental \$8,948 studies, science, professional pathway psychology, professional pathway social work Law, accounting, economics, management, commerce, social studies, political science, justice, behavioural science \$16,323 (except postgraduate clinical psychology and professional pathway psychology and social work), communications

Payment of fees

If you meet the citizenship and residency requirements, you can defer the full payment of your student contribution with a government HECS-HELP loan. Loans are repaid when you begin your career and your income passes a certain level (\$51,550 in the 2023–24 income year). You can also choose to pay your student contribution up front, or pay some up front and access a HECS-HELP loan for the remainder. Maximum loan and time limits apply. Visit qut.edu.au/study/fees-and-scholarships

5 MAKE YOUR APPLICATION

Student services and amenities fee (SSAF)

The SSAF covers services such as health and welfare, career services, clubs and cultural events, leadership and development programs, study skills and orientation. In 2024, the maximum fee will be \$351. You may be able to defer the fee through a SA-HELP loan. Visit qut.edu.au/study/fees-and-scholarships

Other costs and requirements

You may need to consider general living expenses such as accommodation, phone, electricity, food, transport, clothing, medical bills and entertainment.

Some courses have course-related costs such as equipment, vaccinations or a blue card. To find out if your course has additional costs or requirements check the course information at qut.edu.au/study

Unique student identifier (USI)

You will need to provide your USI to be eligible for a Commonwealth supported place or for any HELP loans. For more information visit usi.gov.au

Tax file number (TFN)

If you wish to use HECS-HELP, SA-HELP or FEE-HELP to defer your fee payment, you will need to provide QUT with your TFN. Make sure to apply in advance to account for processing times. For more information visit ato.gov.au

New Zealand citizens

For New Zealand citizens (including Pasifika peoples who came to Australia as New Zealand citizens) your residency status affects how you pay for university and access financial support (such as HECS-HELP, Centrelink and scholarships). Research these issues as early as possible so you are prepared for university. New Zealand citizen special category visa holders or former New Zealand citizen special category visa holders may be eligible for HECS-HELP. For more information visit studyassist.gov.au

To apply for QUT undergraduate courses, as well as master or graduate-entry courses included in this guide, use the Queensland Tertiary Admissions Centre (QTAC) online application service. Check the QTAC website for key dates. Visit qtac.edu.au

International students completing
Year 12 studies in Australia must apply
through QTAC. All other international
applicants must apply directly to QUT
or through one of our authorised agents
or representatives. Visit qut.edu.au/
international or phone 07 3138 8339.

Ordering your preferences

If you like what you've seen here, make QUT your first preference. To maximise your chances of receiving an offer in your ideal course, list the courses you want to study from most preferred to least preferred. As a guide, your:

- first and second preferences are the courses that you most want to study
- third and fourth preferences are back-up courses that you want to study but are less competitive for entry
- fifth and six preferences are courses that are easier to get into, will help you upgrade into your preferred course, and that you are willing to study if you miss out on your other choices.

Have a back-up plan

If you don't think you will receive the ATAR or selection rank for entry to your preferred course you can undertake further study to receive a new selection rank. This is called upgrading.

Your options include completing:

- a QUT diploma, which will provide direct entry into the corresponding degree program and advanced standing (credit) for the units completed
- one full-time year of degree-level study with a passing grade point average of 4 (on a 7-point scale), leading to a selection rank 93.00
- an advanced diploma (minimum selection rank 93.00), diploma (minimum selection rank 87.00), or certificate IV (minimum selection rank 74.00) through TAFE or other accredited providers
- a TAFE/QUT dual award, which provides guaranteed entry to the QUT course after you successfully complete the TAFE component.

6 ACCEPT YOUR OFFER

Semester 1 offers are made between October and January, and Semester 2 offers are made between March and June.

QTAC will notify you by email if you receive an offer. You must respond to your offer by the due date. Once you have accepted your offer through QTAC, you can enrol at QUT via a link in your QTAC application. Visit qut.edu.au/apply/what-happens-next

Advanced standing (credit)

You can apply for advanced standing (credit) for prior study or relevant work experience after you have received your QTAC offer. Students who have completed an IB Diploma may receive advanced standing for some units. Visit qut.edu.au/credit

Deferment

If you're a domestic applicant you can defer the start of your study for one year, except in some courses with admission requirements such as an audition, prior study or work experience, or where course changes do not permit deferment. In many circumstances, QUT may grant a further deferment of up to 12 months. For courses that are offered in both February and July, you can also request deferment of six or 18 months. Visit qut.edu.au/deferment



OPEN DAY

SUNDAY 28 JULY 2024

Gardens Point and Kelvin Grove

Discover the real QUT and see for yourself what makes QUT the university for the real world.



CHAT TO OUR ADVISERS

Our friendly advisers are ready to help. Talk to us via phone, online chat, book a 30-minute appointment or visit in person.

gut.edu.au/need-advice

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@qutrealworld



@qutrealworld

STAY IN TOUCH TO WIN



Go into the draw to win an iPhone. Sign up to get personalised updates about study key dates and events.

TALK TO US AT AN EVENT IN 2024

QUT Advice Night

Tuesday 12 March, online For Year 11-12 students and parents

Engineer Your Future

Saturday 23 March Gardens Point campus

START QUT Webinar

Tuesday 26 March and Tuesday 27 August, online

A Quick Guide to QUT

Tuesday 16 April, online For Year 9-10 students and parents

Regional careers markets May-August

Brisbane Careers and Employment Expo Friday 24-Saturday 25 May

Brisbane Convention and **Exhibition Centre**

Future You Summit

Monday 1-Friday 5 July Gardens Point and Kelvin Grove

TSXPO (Tertiary Studies Expo)

Saturday 13-Sunday 14 July Brisbane Showgrounds

Open Day

Sunday 28 July

Gardens Point and Kelvin Grove

Campus tours

September and December

Gardens Point and Kelvin Grove

QUT Advice Night

Tuesday 10 September, online For Year 12 students and parents

QUT Real Decisions

December, online

For advice about entry to QUT

qut.edu.au/study/events

Information contained in this publication was correct at the time of publishing. The university to cancel, change or relocate any course. For the latest course information visit qut.edu.au/study

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about applying, visit qut.edu.au/international

International students

