





CONTENTS

2 REAL IS PREPARING THE FUTURE YOU

- 4 Get ready for your career
- 6 Your campuses, your community
- 8 Inspiring spaces
- 10 Global opportunities
- 12 Get involved in uni life
- 14 Thrive and succeed
- 16 Access for regional and remote students
- 18 Indigenous Australian success
- 20 Scholarships

22 CHOOSE A REAL-WORLD COURSE

- 24 Your study options and START QUT
- 26 Pathways to QUT
- 28 QUT You
- 30 Double degrees
- 31 Vertical double degrees
- 36 Architecture and built environment
- 40 Business
- 46 Communication
- 48 Creative arts
- 52 Design
- 54 Engineering
- 60 Health
- 68 Indigenous knowledges and culture
- 70 Information technology and games
- 74 Justice
- **76** Law
- 78 Mathematics and data science
- 80 Science
- 84 Teaching and education

88 READY TO APPLY?

- 89 Check the entry requirements
- 90 Investigate the admission pathways
- 92 Consider adjustment schemes
- 92 Check the costs
- 93 Make your application
- 93 Accept your offer



Still have questions?

See the back cover for event dates and other ways to connect with QUT.





IN THIS SECTION YOU'LL FIND

4 GET READY FOR YOUR CAREER

Work integrated learning, employability, entrepreneurship, research

6 YOUR CAMPUSES, YOUR COMMUNITY

Gardens Point and Kelvin Grove campuses

8 INSPIRING SPACES

Our facilities

10 GLOBAL OPPORTUNITIES

Overseas exchange, short-term programs, study tours and languages

12 GET INVOLVED IN UNI LIFE

Welcome Week

Student clubs, sport and esport, leadership

14 THRIVE AND SUCCEED

Network of support

LGBTQIA+ community

Disability and accessibility services

Elite athletes

Financial assistance

16 ACCESS FOR REGIONAL AND REMOTE STUDENTS

Moving to Brisbane

Online courses and regional study hubs

18 INDIGENOUS AUSTRALIAN SUCCESS

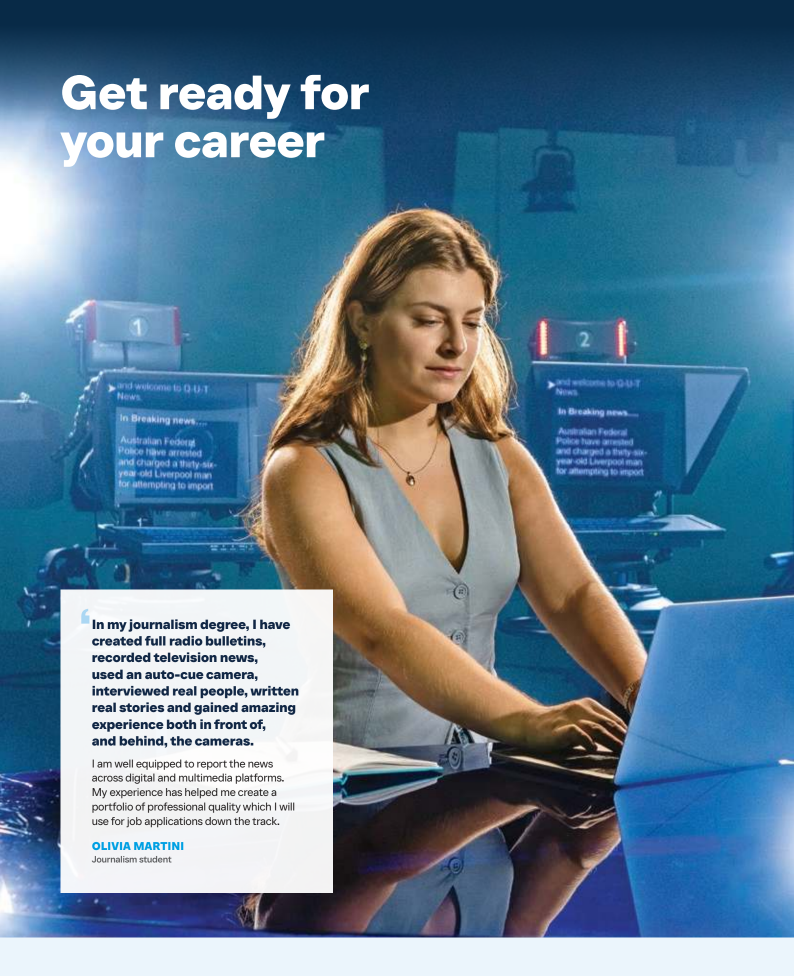
Oodgeroo Unit

Admission pathway, accommodation, scholarships and bursaries

20 SCHOLARSHIPS

Explore scholarships

College of Excellence





Ranked 3rd in Australia and equal 17th in the world's best young universities

Times Higher Education Young University Rankings 2024



Ranked 1st in Queensland and 4th in Australia for teaching in the world's best young universities

Times Higher Education Young University Rankings 2024



Top 75 in the world for sustainability

QS World University Rankings: Sustainability 2025

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.

Work integrated learning

Work experience is a game-changer when you're applying for your dream job. At QUT, you can take your learning beyond the classroom through work integrated learning (WIL) opportunities, all while earning credit towards your degree.

From site visits and hands-on fieldwork to industry and community projects, internships and placements, you'll be able to put your knowledge into practice and develop skills for your career.

Through WIL, you can connect with employers, see what your future career will be like and gain authentic workplace experience before you graduate.

Many students even land their first job through their WIL experience.

Want real examples? Here are some ways our students have engaged in WIL:

- developing plans for a new skatepark as part of a dynamic design team
- promoting emerging artists through
 Vermilion Records, a student-run label
- creating a strategy to grow tourism numbers and increase the economic impact of the Formula 1 Australian Grand Prix and Australian Motorcycle Grand Prix
- optimising water distribution in south-east Queensland using operations research models
- crafting user journeys and developing website prototypes as a UI/UX intern
- undertaking an internship at BMW's state-of-the-art manufacturing facilities in Germany
- helping the Queensland Reds improve their athletic performance.

Employability skills for success

Career preparation starts well before your final year. We have a dedicated careers and employability team who can support you with:

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

Innovative course content

With industry and government partners involved in course development, our degrees reflect the latest global thinking and standards. For example, law students can choose the law, technology and innovation minor to learn about the legal, ethical and social challenges raised by emerging technologies.

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.

Entrepreneurial focus

We'll empower you to bring your ideas to life. Join a community of entrepreneurial thinkers and doers. Connect with like-minded peers, utilise the co-working space at Gardens Point campus and the Tinkerspace at Kelvin Grove campus, and be mentored by entrepreneurs-in-residence and industry experts. Participate in advanced entrepreneurial programs, such as Side Hustle and Venture Catalyst, or join an Open Pitch night to share your ideas and receive feedback from real-world entrepreneurs and innovators.

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 where QUT students can immerse themselves in the MIT innovation ecosystem.

Set your studies apart and add an entrepreneurship minor to your degree. You can also specialise in entrepreneurship in the Bachelor of Business, or develop your entrepreneurial capabilities in the Diploma in Entrepreneurship. Graduates can enrol in the unique Innovation Arena: Startup Year program, supported by a STARTUP-HELP loan.

We also offer financial support for your entrepreneurial journey through the QUT Budding Entrepreneur Scholarship (page 21). Apply and join a cohort of peers who are deeply engaged in entrepreneurial action.

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 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 have embedded 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.



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.

You can also download the Walking on Country app for a self-guided walking tour that uses augmented reality and interactive experiences to immerse you in the history and culture of the Turrbal and Yugara people in Meanjin/Magandjin (Brisbane). For more information visit qut.edu.au/about/campus-to-country

Faculty of Indigenous Knowledges and Culture

In an Australian first, we have established the Faculty of Indigenous Knowledges and Culture, as a connection point for community, scholars and students.

For more details see page 68.



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



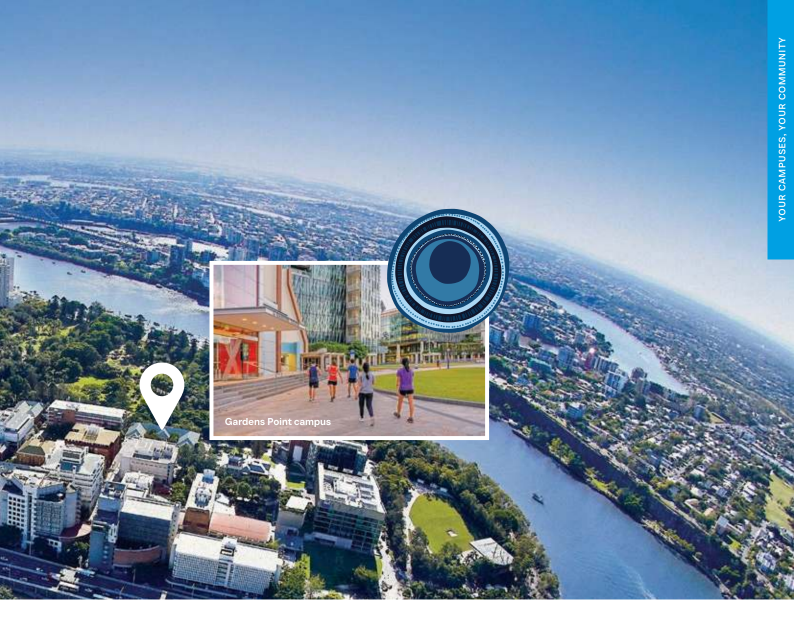
52,000+ students

Download the **free** Walking on Country app



APP STORE

GOOGLE PLAY STORE



Conveniently located

QUT has two inner-city campuses that put you in the middle of the action, as well as online courses if on-campus study doesn't work for you. Where you study will depend on the course you choose. Check the course locations in the course tables on pages 38-86.

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.

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.

Below: Aboriginal artwork by Keisha Thomason

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. Cycle to campus and access secure bike racks, lockers and showers. Limited car parking is available at each campus. Parking permits may be available for students with a disability, 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, with state-of-the-art teaching and learning environments including performance spaces, galleries, music and film studios, and digital fabrication labs. 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 contemporary learning simulation rooms to practise your teaching skills, 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 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 retail outlets
- 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 aiming to meet net zero emissions by 2049. We have more than 3,470 solar panels on campus and currently source 50 per cent of our electricity from renewables. Want to know more? Visit qut.edu.au/sustainability



TAKE A VIRTUAL TOUR OF OUR CAMPUSES AND FACILITIES

qut.edu.au/virtual-tours

Our facilities

- 1 Education Precinct including the Sphere
- 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 Pac
- 9 Virtual Environment for Radiotherapy Training
- 10 Space Technology Precinct, Yandiwanba lunar testbed
- 11 Esports Arena
- 12 Samford Ecological Research Facility











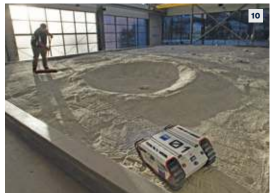
















Global opportunities

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, business and economics in Japan or computer science in Denmark? How about undertaking a two-week language and cultural immersion program with partner universities in South Korea or Germany over the summer break? 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'll have the opportunity to learn in a different university setting, make international connections and strengthen your cross-cultural communication skills, giving you a global university experience like no other. Read about our students' global adventures at blogs.qut.edu.au/gone-global

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. Many short-term programs can also be credited towards your degree.

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.

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

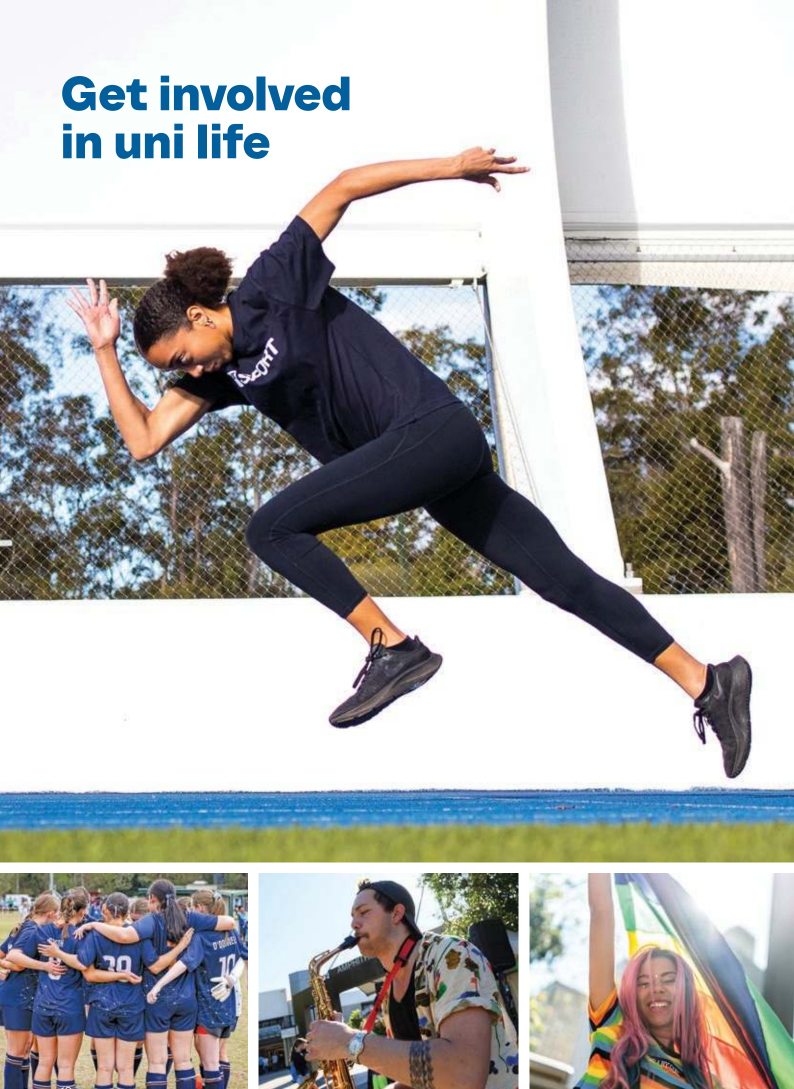
Global reputation, more recognition for you

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.









QUT is a welcoming and diverse community. Embrace all that 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 QUT.

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
- celebrates the start of your university journey with inspiring events and hands-on activities through the QUT You Festival (page 28)
- 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.

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, work out 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.

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 Bubble Tea Society. And if you can't find what you're looking for, start your own club to connect with others who share similar interests.

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

Get the balance right with celebrations such as Harmony Day or Cultural Bites. 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 study success is important to us. That's why we offer free services to develop your study skills and confidence with assessment.

Meet with one of our student success coaches to develop a plan for the semester or come along to free workshops to build essential uni and course-specific skills. You can also visit learning hubs at each campus to connect with other students, study together or work with a peer for study support.

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.

Our services also extend beyond study.

Not feeling well? Make an appointment at a QUT Medical Centre. Personal counselling and mental health support 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, chaplaincy and prayer rooms.

LGBTQIA+ community

You'll be welcomed and celebrated here with inclusive services and facilities provided by trained allies across the university, including dedicated queer spaces and all-gender toilets on each campus. If you need financial assistance to change your legal name, you can apply for the Legal Name and Birth Certificate Change Bursary for trans and gender diverse students. The QUT Queer Collective provides support and advocacy as well as social events, including the annual QUT Pride Month celebrations.

An inclusive environment

If you have a disability, injury or health condition—whether it's permanent, temporary, episodic or fluctuating—talk to one of our disability advisers. It's free and confidential. We can provide support for physical, neurological, mental health, mobility and specific learning disabilities, such as dyslexia or auditory processing disorder.

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

Are you an elite athlete?

QUT is an elite athlete friendly university and recognised by the Australian Institute of Sport as a member of the Elite Athlete Education Network. 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 21 and 92.

Financial assistance

We know that money issues impact 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 21)
- 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 92)
- consider how you might plan ahead for the cost of undertaking WIL placements—we have WIL bursaries for students experiencing financial hardship and the Commonwealth Prac Payment can help students studying nursing, social work and teaching.

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 qut.edu.au/support





Access for regional and remote students

Living in a regional area doesn't mean you can't access the best in real-world education.

Study in a way that suits you. Whether you make the move to Brisbane or stay closer to home and study online, you'll be joining a community of students from around Australia and the world.

Moving to Brisbane

Moving away from home is a big step but many of our students say it's the best move they ever made.

Accommodation

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 \$419 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 \$250.



Student One Elizabeth Street

Aboriginal and/or Torres Strait Islander students can access an accommodation scholarship as well as an admission pathway and academic, personal and cultural support (page 19).

Stay local, study online

If you have work or family commitments, or want to stay living where you are, we offer courses that are fully or partially online. You'll still learn from the best but you'll have the flexibility to fit study around the rest of your life.

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

Study hubs

Many towns around Australia offer regional university study hubs—campus-like facilities to support you while you study at university or during a placement or internship. You'll connect with other students and have access to study spaces, high-speed internet, computers, printers and meeting rooms. Their staff can help you build your academic skills and navigate university systems and processes. Best of all, their services are free. Visit regionaluniversitystudyhubsnetwork.edu.au

Consider your options

There are many opportunities for regional and remote students. Make sure to explore:

- online or on-campus START QUT units while you are in Year 11 or 12 (page 25)
- entry pathways to QUT (page 26)
- the Regional and Remote Student Access Scheme that can improve your ATAR or selection rank for entry, as well as other adjustments (page 92)
- scholarships and financial support (page 21)
- orientation and social events including some specifically for students from regional and remote areas (page 13)
- virtual tours of our campuses and facilities at qut.edu.au/ virtual-tours
- online and on-campus events to find out more about QUT at qut.edu.au/study/events













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

The Oodgeroo Unit provides culturally connected and inclusive spaces on both campuses where Indigenous Australian students can thrive academically and personally.

Start your journey with us

Applying for university can be exciting and daunting, but you're not alone. We offer a culturally responsive admission 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 and/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, other QUT staff members and community partners.

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
- opportunities to attend cultural, academic and sporting events.

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 of our current scholarships (but check the website for updates):

- Laurie Cowled Indigenous Business Scholarship valued at \$7,500
- CS Energy Indigenous Scholarship valued at \$ 5,000
- Ashurst and the Department of Transport and Main Roads First Nations Law Scholarship valued at \$10,000
- CSIRO Indigenous STEM 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 or remote areas are encouraged to apply for an Indigenous Commonwealth Scholarship through the Equity Scholarships Scheme (page 21).

Cultural activities

Indigenous Australian students can participate in social cultural activities including cooking with the Aunties, fishing, weaving, lunch around the Earth Oven, and more.

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

Faculty of Indigenous Knowledges and Culture

QUT has recently established Australia's first Faculty of Indigenous Knowledges and Culture with opportunities for study and research. See page 68 for more information.



Images (left)

- 1 Natalie Fraser, Learning Success Officer
- 2 Uncle Bevan Cassady, Acting Manager, Oodgeroo Unit
- 3 Aunty Annie Tyhuis, Learning Success Officer



Scholarships for financial hardship

We know that money matters and it impacts every part of your life, including study. That's why we're offering more than \$4 million in equity scholarships, bursaries and computer bursaries to students who need financial help. More than 3,000 QUT students currently benefit.

If you are experiencing financial hardship and plan to study at QUT we encourage you to apply. Scholarships range from \$1,800 to \$7,500. Academic results are not considered for these scholarships, only financial need. Visit qut.edu.au/equity-scholarships

Also consider applying for the Educational Access Scheme in your QTAC application. This can provide an ATAR/selection rank adjustment and a guaranteed scholarship (page 92).

Scholarships for regional and remote students

We offer several scholarships for students from regional and remote areas who are experiencing financial hardship or studying in particular fields. Scholarships are also available for students completing work placements in regional and remote areas.

You may be eligible for the Tertiary Access Payment, a one-off payment of up to \$5,000 provided by the federal government to assist with the cost of relocating from a regional or remote area for tertiary study, or for Fares Allowance to cover the cost of transport to your place of study. Visit **servicesaustralia.gov.au**

Scholarships for high achievers

If you are a high achiever in academic, sport or creative fields, our premier scholarship offerings recognise your achievements and connect you with like-minded students.

QUT Excellence Scholarships (Academic)

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

QUT Excellence Scholarships (Creative Arts)

- Valued at \$20,000 each.
- Based on your academic and creative excellence during school studies, or based on your audition if applying for our acting degree.
- No separate application required.
 Applicants must complete a QTAC application and list the eligible QUT course as their first preference.

QUT Sport Scholarships

We are an elite athlete-friendly university, recognised by the Australian Institute of Sport and Sport Australia, offering more than \$350,000 in 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 at all levels of performance—from developing to high-performance sportspeople.
- Apply online by the deadline.

College of Excellence

If you receive one of the excellence scholarships you'll gain membership of 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 specific courses or industries

We've included a snapshot below of some of the scholarships for specific courses or industries. If you plan to study health, scholarships may be available to support you during placements. Check the full range of scholarships for different study areas as well as eligibility and application information at qut.edu.au/scholarships

Corporate Partners in Excellence

Develop your network and gain industry experience through two internships with corporate partners and a \$42,000 scholarship while completing a Bachelor of Business single or double degree.

Women in Engineering Scholarship

Be supported on the first step of your engineering career with a \$6,000 scholarship paid over two years while completing your Bachelor of Engineering single or double degree.

Westpac Young Technologists Scholarship

Receive a scholarship worth \$5,000 per year for up to three years while completing an IT, games or data science single or double degree, and become a lifelong member of the Westpac 100 Scholars Network with access to internships, mentors and networking opportunities.

Faculty of Science Scholarship for Women and Non-Binary People

Study a science, advanced science, mathematics, data science, IT or games single or double degree and receive a scholarship valued at \$2,500 per year for up to four years.

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.

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 19 for details.





I was lucky to receive an Excellence Scholarship (Academic) which provided financial support as well as a wealth of opportunities through the College of Excellence.

This program allowed me to connect and build meaningful relationships with other students including older students who became mentors to me. I have had opportunities to volunteer and develop leadership and public speaking skills. Accessing this scholarship has made my life at university significantly better and I am forever grateful for it.

THOMAS SOUTHON

Construction management 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.





IN THIS SECTION YOU'LL FIND

24 YOUR STUDY OPTIONS

University terminology START QUT for high school students

26 PATHWAYS TO QUT

QUT diplomas, bridging programs and University Preparation Program

- **28 QUT YOU**
- **30 DOUBLE DEGREES**
- 31 VERTICAL DOUBLE DEGREES
- 35 MATCH MY SKILLS QUIZ

36 STUDY AREAS AND COURSES

Architecture and built environment

Business

Communication

Creative arts

Design

Engineering

Health

Indigenous knowledges and culture

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 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 degree

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

Unit

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.

Major

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 study

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 major, minor and extension

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 science. 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.

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 organisational psychology to the future of sports management, cybersecurity or teaching students impacted by trauma. Visit qut.edu.au/study/professional-and-executive-education



START QUT was the confirmation I needed that university was for me.

When I finally came to QUT as an undergraduate, I already felt at home. I thoroughly enjoyed my START QUT course and the ability to trial university before committing. I loved studying alongside current students, project-orientated classes and my first taste of university life.

LILY BOYLE

START QUT graduate
Mechatronics engineering and physics student

TAKE UNI FOR A TEST DRIVE START QUT

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

If you're in Year 11, you can apply for the START QUT program to study up to two university subjects across Years 11 and 12. Choose from a range of on-campus and online subjects in Year 11 (Semester 2) or Year 12 (Semester 1). Or join our on-campus STEM Intensive program in the summer before you start Year 12. You'll receive a scholarship so there are no tuition fees. START QUT also provides QCE credits, a QTAC selection rank adjustment and advanced standing (credit) towards your future degree.



Pathway courses

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

University preparation program

This is your free pathway to QUT if you don't have the ATAR or selection rank for entry to our diploma or degree courses. Whether you are a recent high school graduate, have been out of school for a while, or haven't completed Year 12, the University Preparation Program course will prepare you for uni study in a supportive environment and give you a selection rank for entry to other QUT courses. See pages 26–27 for more information.

Diploma

QUT higher education diplomas provide you with guaranteed entry to related QUT degrees. See pages 26–27 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 90 for more information.

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

TAFE/QUT dual award

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 92 for more information.

Pathways to QUT

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



Guaranteed entry with QUT College

Complete a diploma or undergraduate certificate at QUT College for guaranteed entry to a related QUT degree. With advanced standing (credit) you can graduate with a diploma and bachelor degree in the same time as students who complete the degree alone.



Start at QUT, stay at QUT

You'll be part of the QUT community from day one with full access to all QUT facilities, services, student life and campus experiences. QUT College is located at our Kelvin Grove campus.



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. For these courses, we accept selection ranks based on a VET certificate III or higher qualification. Guaranteed offers are available for all QUT College courses. Check the course table or see page 89 for more information about applying.

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 one year of advanced standing (credit): 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 one year of advanced standing (credit): Bachelor of Business.

DIPLOMA IN

Creative Industries

Develop fundamental creative skills required for a range of creative industries pathways. Guaranteed entry with one year of advanced standing (credit): 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 one year of advanced standing (credit): 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 up to one year of advanced standing (credit): Bachelor of Business, Bachelor of Communication, Bachelor of Creative Industries, Bachelor of Information Technology.

DIPLOMA IN

Esports

Learn 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 up to one year of advanced standing (credit): Bachelor of Business, Bachelor of Communication, Bachelor of Creative Industries, Bachelor of Information Technology.

DIPLOMA IN

Information Technology

Gain an introduction to building and applying innovative IT solutions across diverse industries. Guaranteed entry with one year of advanced standing (credit): Bachelor of Information Technology.

DIPLOMA IN

Health Science

We're planning to introduce a new Diploma in Health Science in 2026 (subject to final university approval) with potential pathways to bachelor degrees in behavioural science (psychology), biomedical science, medical laboratory science, nutrition science, public health and social work. See the website for the latest course information.

UNDERGRADUATE CERTIFICATE

Nursina

Develop foundational knowledge and skills related to health care with a focus on nursing. Guaranteed entry with one semester of advanced standing (credit): Bachelor of Nursing.

University Preparation Program

Our University Preparation Program is your free pathway to university. It will provide the skills you need to succeed at university and beyond, as well as a selection rank for entry to QUT diplomas and bachelor degrees. If you complete the program with a passing grade point average you'll have a selection rank of 75.00, which meets the offer guarantee for many QUT courses. Higher selection ranks can be achieved with higher grades.

Bridging programs

QUT College also offers short programs in Mathematical Methods and General Mathematics to help you meet the assumed knowledge or prerequisites for your degree. Bridging programs are offered in Semester 1, Semester 2 and Summer. Apply directly to QUT.

Visit qut.edu.au/study/bridging-programs



Course	2025 ATAR/ selection rank	Offer/VET guarantee	Study location	Duration (years)	Assumed knowledge	QTAC code
Diploma in Architectural Studies	60.00	60.00/VET	KG	8 months F/ 16 months P	English	420251
Diploma in Architectural Studies/Bachelor of Architectural Design	60.00	60.00/VET	KG/GP	3F/5.5-6P	English	407642
Diploma in Architectural Studies/Bachelor of Built Environment (Honours) (Interior Design) or (Landscape Architecture)	60.00	60.00/VET	KG/GP	4F/7.5-8P	English	409016
Diploma in Business	60.00	60.00/VET	KG	8 months F/ 16 months P	English	420101
Diploma in Business/Bachelor of Business	60.00	60.00/VET	KG/GP	3F/6P	English	405952
Diploma in Creative Industries	60.00	60.00/VET	KG	8–12 months F	English	420401
Diploma in Creative Industries/Bachelor of Communication	60.00	60.00/VET	KG	3F	English	409062
Diploma in Creative Industries/Bachelor of Creative Arts [†]	60.00	60.00/VET	KG	3F	English	409042
Diploma in Creative Industries/Bachelor of Creative Industries	60.00	60.00/VET	KG	3F	English	409842
Diploma in Creative Industries/Bachelor of Design	60.00	60.00/VET	KG	3F	English	409852
Diploma in Engineering	60.00	70.00/VET	KG	8 months F/ 16 months P	English, Maths	420201
Diploma in Engineering/Bachelor of Engineering (Honours)	60.00	70.00/VET	KG/GP	4F/7.5P	English, Maths	409562
Diploma in Entrepreneurship	60.00	60.00/VET	KG	8–12 months F/ 16–24 months P	English	420001
Diploma in Entrepreneurship/Bachelor of Business	60.00	60.00/VET	KG/GP	3F/6P	English	409762
Diploma in Entrepreneurship/Bachelor of Communication	60.00	60.00/VET	KG	3F/6P	English	409792
Diploma in Entrepreneurship/Bachelor of Creative Industries	60.00	60.00/VET	KG	3F/6P	English	409782
Diploma in Entrepreneurship/Bachelor of Information Technology	60.00	60.00/VET	KG/GP	3F/6P	English	409812
Diploma in Esports	60.00	60.00/VET	KG	8–12 months F/ 16–24 months P	English	420321
Diploma in Esports/Bachelor of Business	60.00	60.00/VET	KG/GP	3F/6P	English	409652
Diploma in Esports/Bachelor of Communication	60.00	60.00/VET	KG	3F/6P	English	409702
Diploma in Esports/Bachelor of Creative Industries	60.00	60.00/VET	KG	3F/6P	English	409692
Diploma in Esports/Bachelor of Information Technology	60.00	60.00/VET	KG/GP	3F/6P	English	409712
Diploma in Information Technology	60.00	60.00/VET	KG	8 months F/ 16 months P	English, Maths	420301
Diploma in Information Technology/Bachelor of Information Technology	60.00	60.00/VET	KG/GP	3F/6P	English/Maths	409612
Undergraduate Certificate (Nursing)	60.00	60.00/VET	KG	6 months F/ 12 months P	English [^]	420551
UG Certificate (Nursing)/Bachelor of Nursing	60.00	60.00/VET	KG	3F/6P	English [^]	409822
University Preparation Program	<	No	KG	1F	None	420991

[†] The combined diploma/degree pathway is not available with the acting major.

< All applicants will be considered.

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

How does it work?



Complete your diploma

Year 2

Commence your bachelor degree with up to one year of advanced standing (credit)

Year 3

Complete your bachelor degree (Built environment and engineering degrees require a fourth year)

Other entry pathways

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

- ATAR or International Baccalaureate Diploma
- Year 12 Early Offer Scheme
- other school results including interstate, overseas, some non-standard Year 12, some home schooling, and 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 88-91 for details.





An innovative new curriculum

If you're joining us in 2026, 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 and experiences to challenge your thinking, engage with students across all disciplines and year levels, and make a positive impact for broader society by focusing on real-world issues. QUT You will develop your skills in areas such as critical and creative thinking, self-awareness and digital fluency.

QUT You is part of all undergraduate courses, providing you with the opportunity to choose up to four units from the following ten 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 Meanjin (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.

QUT You Festival

The QUT You Festival, held during Welcome Week, celebrates the start of your university journey. You'll be able to connect with students from across different study areas and the QUT community through immersive experiences and hands-on activities that embody the themes of belonging, connection and resilience.



I've been involved as a student partner in the development of QUT You and see it as an exciting opportunity to learn about developments outside of your own study area.

For example, Al is often seen as a potential threat for the arts but with QUT You you can interact with the technology and explore the possibilities. This is your chance to go outside your comfort zone. Pick something you know nothing about and use the experience to learn something you usually wouldn't.

BEA OMUNDSON

Creative writing graduate





Future success

A survey of more than 800 global organisations indicates that creative and analytical thinking 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—preparing the future YOU!



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

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.



Focus on your interests

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

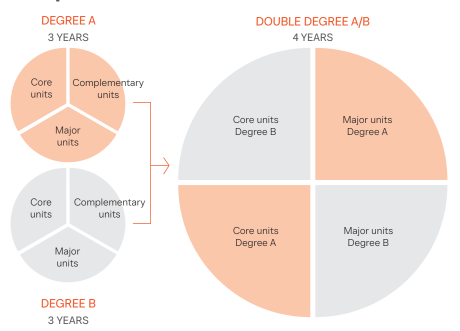
Double your opportunities with two degrees and the option to work in a range of careers offered by each of your study areas.



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 units from another study area through second majors, minors or electives.

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 Science 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

BACHELOR OF
Biomedical Science

Major/minor units and electives

Year 3

BACHELOR OF
Biomedical Science

Major/minor and five preparatory postgraduate units

Year 4

MASTER OF

Data Science

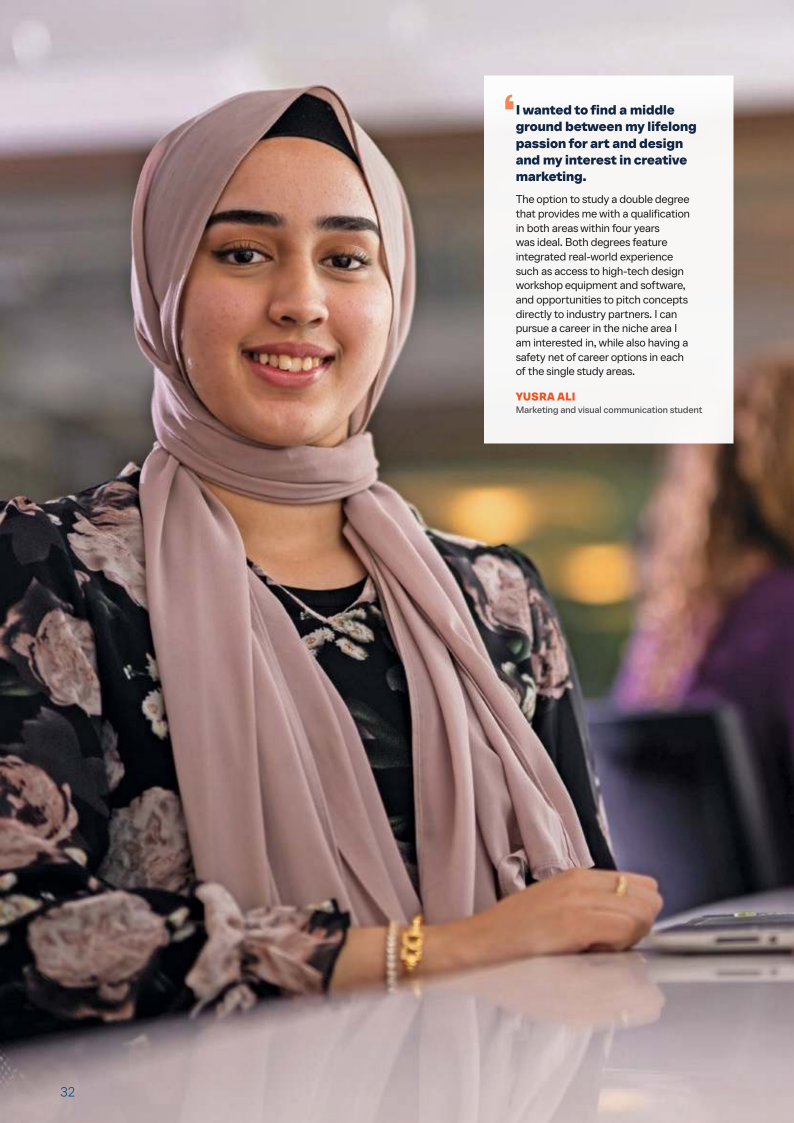
Having a master degree will open up high-level employment opportunities in renewable energy as soon as I graduate.

By choosing the vertical degree, I have saved time and given myself an advantage to kick-start my future career. QUT's flexibility has made it possible for me as a small business owner to succeed in both my work and study.

LACHLAN NEILSEN

Electrical and renewable power engineering and Master of Renewable Energy student







Combine	with		Duration	Combine a degree in	with		Duration
a degree in	a degree in	rank	(years)	a degree in	a degree in	rank	(years)
ARCHITECTURE	AND BUILT ENVIRONMENT			COMMUNICATIO	NN.		
Architectural	Business	80.00	4.5F	Communication	Business	70.00	4F
design	Construction management and	80.00	5.5F	Communication	Information technology	70.00	 4F/8P
	quantity surveying				Justice	70.00	4F
	Engineering (civil)	82.00	5.5F		Law	85.00	5.5F
	Interior design	80.00	5F		Science	70.00	4F
	Landscape architecture	80.00	5F				
	Property economics	80.00	4.5F 5.5F	CREATIVE ARTS			
Construction	Urban and regional planning Architectural design	80.00	5.5F	Bachelor of Creative	Business	70.00	4F/8P
management	Property economics	70.00	5.51 5F	Industries	Human services	70.00	4F
and quantity	reperty decidented	70.00	O.		Information technology Law	70.00 85.00	4F/8P 5.5F
surveying				Animation	Behavioural science (psychology)	70.00	4F/8P
Interior design	Architectural design	80.00	5F	Ammuton	Business	70.00	4F/8P
	Business	70.00	5.5F		Law	85.00	5.5F
Landaarii	Property economics	70.00	5.5F	Creative	Behavioural science (psychology)	70.00	4F/8P
Landscape architecture	Architectural design	80.00 70.00	5F 5.5F	writing	Business	70.00	4F/8P
Urban and	Science Architectural design	80.00	5.5F		Education (secondary)	70.00#	4.5F
regional	Property economics	70.00	5.5F 5F		Law	85.00	5.5F
planning	Science	70.00	5F	Drama	Behavioural science (psychology)	70.00	4F/8P
Built	Master of Project Management	80.00	5F		Business	70.00	4F/8P
environment	,				Education (secondary)	70.00#	4.5F
(all majors)					Law	85.00	5.5F
				Film and	Behavioural science (psychology) Business	70.00 70.00	4F/8P
BUSINESS				screen	Education (secondary)	70.00#	4F/8P
Business	Animation	70.00	4F/8P		Law	85.00	5.5F
	Architectural design	80.00	4.5F	Music	Behavioural science (psychology)	70.00	4F/8P
	Behavioural science (psychology)		4F	Music	Business	70.00	4F/8P
	Biomedical science Communication	70.00 70.00	4F/8P 4F		Education (secondary)	70.00#	•
	Creative industries	70.00	4F/8P		Law	85.00	5.5F
	Creative writing	70.00	4F/8P	Visual arts	Behavioural science (psychology)	70.00	4F/8P
	Data science	84.00	4F/8P		Business	70.00	4F/8P
	Drama	70.00	4F/8P		Education (secondary)	70.00#	
	Engineering	82.00	5F		Law	85.00	5.5F
	Fashion design	70.00	4F				
	Film and screen	70.00	4F/8P	DESIGN	D. danie	70.00	45
	Games and interactive	70.00	4F	Fashion design	Business	70.00	4F
	environments	70.00	45	Industrial	Business	70.00	4F
	Industrial design Information technology	70.00 70.00	4F 4F/8P	design	Engineering	82.00	5F
	Interaction design	70.00	4F/6P 4F	Interaction design	Business	70.00 82.00	4F 5F
	Interior design	70.00	5.5F	uesiyii	Engineering Information technology	70.00	or 4F
	Justice	70.00	4F	Visual	Behavioural science (psychology)	70.00	4F/8P
	Law	85.00	5.5F/11P	communication	Business	70.00	4F
	Mathematics	84.00	4F/8P				
	Music	70.00	4F/8P	ENGINEERING			
	Property economics	70.00	4F	Engineering	Architectural design	82.00	5.5F
	Science	70.00	4F/8P		Business	82.00	5F
	Visual arts	70.00	4F/8P		Industrial design	82.00	5F
	Visual communication	70.00	4F		Information technology	82.00	5F/9P
	Master of Data Science	80.00	4F/8P		Interaction design	82.00	5F
Duamant	Master of Strategic Design ^o	NEW	455		Mathematics	84.00	5F
Property economics	Architectural design	80.00 70.00	4.5F 4F		Science	82.00	5F
3000111103	Business Construction management	70.00	4F 5F		Master of Advanced Manufacturing Master of Data Science	90.00	5F
	and quantity surveying	70.00	Ji			90.00	5F 5F
	Interior design	70.00	5.5F		Master of Project Management Master of Renewable Energy	90.00	5F
	Law	85.00	5.5F		Master of Robotics and Al	90.00	5F
	Urban and regional planning	70.00	5F		Master of Sustainable Infrastructure		5F

 $^{^{\}circ}$ This new double degree will be offered in 2026 subject to final university approval. For information about this table see page 35.

Combine a degree in	with a degree in	2025 ATAR/ selection rank	Duration (years)	Combine a degree in	with a degree in	2025 ATAR/ selection rank	Duratio (years)
HEALTH	A	70.00	4E/0D		AND DATA SCIENCE	0400	4E/0D
Behavioural science	Animation	70.00	4F/8P 4F	Data science	Business	84.00	4F/8P
(psychology)	Business	70.00			Law	85.00 84.00	5.5F 4F
,,	Creative writing Drama	70.00 70.00	4F/8P 4F/8P		Science Biomedical science	84.00	4F/8P
	Film and screen	70.00	4F/8P	Mathematics	Business	84.00	4F/8P
	Justice	70.00	4F/6F 4F		Engineering	84.00	4F/6F 5F
	Law	85.00	5.5F		Games and interactive	84.00	4F
	Music	70.00	4F/8P		environments	04.00	41
	Nursing	75.00°	4F/8P		Information technology	84.00	4F
	Social work	70.00	5F		Science	84.00	4F
	Visual art	70.00	4F/8P		Master of Data Science Master of Teaching (Secondary)	84.00	4F/8P
	Visual communication	70.00	4F/8P			84.00#	•
Biomedical	Business	70.00	4F/8P		J		•
science	Law	85.00	5.5F/10P	SCIENCE			
science	Mathematics	84.00	4F/8P	Science	Business	70.00	4F/8P
	Master of Data Science	80.00	4F		Communication	70.00	4F
Human	Creative industries	70.00	4F		Data science	84.00	4F
services	Justice	70.00	4F		Engineering	82.00	5F
	Behavioural science (psychology)	75.00^	4F/8P		Games and interactive	70.00	4F
Nursing	Public health	75.00°	4F		environments		
Public health	Nursing	75.00^	4F		Information technology	70.00	4F/8P
					Landscape architecture	70.00	5.5F
Social work Behavioural science	Behavioural science (psychology)	70.00	5F		Law	85.00	5.5F
					Mathematics	84.00	4F
INFORMATION	TECHNOLOGY AND GAMES				Urban and regional planning	70.00	5F
environments	Business	70.00	4F		Master of Data Science	80.00	4F/8P
	Mathematics	84.00	4F		Master of Teaching (Secondary)	70.00#	4F/8P
	Science	70.00	4F				
Information	Business	70.00	4F/8P	TEACHING AND	EDUCATION		
technology	Communication	70.00	4F/8P	Bachelor of	Creative writing	70.00#	4.5F
	Creative industries	70.00	4F/8P	Education	Drama	70.00#	4.5F
	Engineering	82.00	5F/9P	(Secondary)	Film and screen	70.00#	4.5F
	Interaction design	70.00	4F		Music	70.00#	4.5F
	Law	85.00	5.5F		Visual arts	70.00#	
	Mathematics	84.00	4F	Master of	Mathematics	84.00#	-
	Science	70.00	4F/8P	Teaching	Science	70.00#	4F/8P
	Master of Data Science	80.00	4F/8P	(Secondary)			
JUSTICE							
Justice	Behavioural science (psychology)	70.00	4F				
	Business	70.00	4F				
	Communication	70.00	4F				
	Human services	70.00	4F				
	Law	85.00	5.5F/11P				
LAW							
Law	Animation	85.00	5.5F				
	Behavioural science (psychology)	85.00	5.5F				
	Biomedical science	85.00	5.5F/10P				
	Business	85.00	5.5F/11P				
	Communication	85.00	5.5F				
	Creative industries	85.00	5.5F				
	Creative writing	85.00	5.5F				
	Data science	85.00	5.5F				
	Drama	85.00	5.5F				
	Film and screen	85.00	5.5F				
	Information technology	85.00	5.5F				
	Music	85.00	5.5F				
	Justice	85.00	5.5F/11P				
	Property economics	85.00	5.5F				
	Science	85.00	5.5F				
	Visual arts	85.00	5.5F				

85.00 5.5F

Visual arts

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.



Admission information in this guide is for 2026 entry and correct at the time of publishing. Information may change. Check the QUT website for the latest information.

Information about course tables

The ATAR/selection rank shown is the lowest to receive an offer in the Semester 1, 2025 offer round inclusive of adjustments. Thresholds can change from year to year. Adjustment schemes may not apply to all courses.

The offer/VET guarantee shown is for 2026 entry. Find out more about the offer guarantee on page 89 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 aut.edu.au/studv

- This course has additional entry requirements.
- This course may have additional entry requirements for 2026. Check the latest course information at qut.edu.au/study
- 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 aut.edu.au/study
- Specialist Maths will also meet the assumed knowledge.
- This new course will be offered in 2026 subject to final university approval.
- For more information about prior study and other requirements, see the course information at 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
- 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 89.

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

For advice about entry and applying to QUT see pages 88-93.



Why choose to study architecture and built environment at QUT?

Make a positive and sustainable impact on our environment, community health and wellbeing by designing, planning and managing natural and built environments. 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, 2025: intake as at 14 January 2025



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 202-



Award-winning graduates

Our graduates are consistently recognised at the Design Institute of Australia's Graduate of the Year awards, the Planning Institute Australia awards, the Australian Institute of Building, and the Australian Institute of Quantity Surveyors awards.

Strong career prospects in architecture and built environment

- Australia's commitment to invest \$120 billion into the infrastructure pipeline over the next 10 years will only increase demand for architecture and built environment professionals with strong skills in sustainability (Queensland Government, Department of Energy and Public Works).
- The 2032 Brisbane Olympic Games has triggered a series of construction, trade and investment opportunities as well as growth in sustainable infrastructure demands to support a climate-positive Olympic Games (Budget 2023–24: Ministers for the Department of Infrastructure).
- Brisbane's economy will increase by 68 per cent over the next 20 years, powered by Australia's fastest-growing working-age population. Key growth sectors include property and construction and professional services. This will drive jobs and growth in architecture, built environment and project management (State of the City Report, 2024).
- Globally, project-based industries are experiencing unprecedented growth with a predicted 25 million project management professionals needed to address a growing skills gap (PMI, 2023).

Our multidisciplinary approach

Architecture and built environment are increasingly multidisciplinary fields, with allied professionals working together to solve challenges and deliver sustainable solutions. At QUT you'll experience this real-world practice, learning and collaborating with students from different disciplines on group projects in our state-of-the-art workshop facilities to achieve shared outcomes. Our graduates are in high demand for their work-ready skills and understanding of professional contexts.

Leading in Indigenous Australian enrolments

QUT is Australia's leading university in Indigenous Australian enrolments in architecture and building. Find out more at qut.edu.au/about/indigenous



CHOOSE ARCHITECTURE AND BUILT ENVIRONMENT AT QUT

Suggested study plan to become a registered architect



Year

Study Bachelor of Architectural Design or start with a pathway through the Diploma in Architectural Studies at QUT



Year 2

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



Year 3

Undertake a work integrated learning experience



After graduation

Progress straight into the Master of Architecture (with the required GPA)



Years 4 and 5

Study a Master of Architecture at QUT



After graduation

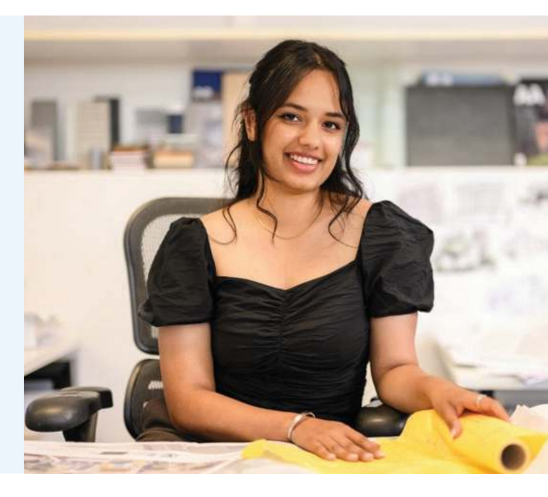
Secure minimum two years of architectural practice and pass the Architectural Practice Examination to register as an architect

QUT was my first choice to pursue architecture.

QUT suited my learning style and helped me transition into the profession as an architectural assistant upon graduating. The highlight of my study was being surrounded by high-level working professionals and creative students in a collaborative environment.

DHIYA PHILIP

Architecture and Master of Architecture graduate





Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Architectural Design	80.00	80.00/VET	- ✓	GP	3F/6P	English	412301
Bachelor of Architectural Design/ Master of Architecture	80.00	80.00/VET	· /	GP	5F/10P	English	412303
Bachelor of Built Environment (Honours)	70.00	70.00/VET	· _/	GP	4F/8P	English. English and M	
Majors: Construction management and quantit	, , , , ,		, ,	0 ()	TAC code 412201) 12451)	for construction manage and quantity surveying	,
Bachelor of Built Environment (Honours)/ Master of Project Management	80.00	80.00/VET	~	GP	5F	Refer to the relevant major above.	412032
Diploma in Architectural Studies See page 27 for combined diploma/degree options.	60.00	60.00/VET	×	KG	8 months F/ 16 months P	English	420251

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

Explore double degrees page 33.

DIPLOMA IN

Architectural Studies

Gain foundational architectural and design skills, plus guaranteed 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 allows you to seamlessly transition to university. Through QUT College, you will join a collaborative 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, 2025). 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 various representation methods including 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 on graduation, continue the pathway to become a registered architect in Australia. Careers: architect, architectural historian, architectural writer/journalist, design manager, project manager, sustainability design consultant.

BACHELOR OF

Architectural Design/ Master of Architecture

Progress straight into the accredited two-year Master of Architecture after completing the three-year Bachelor of Architectural Design and meeting the entry requirements. The Master of Architecture builds upon your undergraduate knowledge, providing you with advanced technical skills and helping prepare you for the registration exam to become an architect.

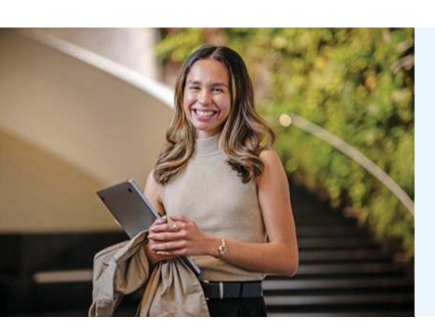
BACHELOR OF

Built Environment (Honours)

This innovative course offers a choice between four majors all highly regarded by industry: construction management and quantity surveying, interior design, landscape architecture or urban and regional planning. The degree is designed to provide you with a 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

Study Queensland's most in-demand construction management and quantity surveying course (QTAC preferences, Semester 1, 2025). Learn from industry-leading academics, apply what you learn to real-world projects and access exclusive work placements and cadetships with some of the world's largest development companies.



QUT has provided me with so many incredible opportunities, including attending the Planning Institute of Australia State Conference and studying at the international summer school at TU Delft in the Netherlands to learn about Planning and Design for the Just City.

The teaching team at QUT are at the interface of academia and industry, and being able to leverage this connection as a student has been incredibly valuable to enter the industry as an emerging planner.

TEAH HAMMET

Urban and regional planning student



QUT provided me with the theory, skills and confidence to think more deeply about design.

Through QUT's extensive network of architecture and interior design professionals, I was encouraged to build valuable relationships and explore new opportunities. I was particularly inspired by guest lectures, where notable industry leaders shared their expertise with us. These experiences left a lasting impression on me.

BEK GERMEIN

Interior design graduate

Winner at Australia's Design Graduate of the Year 2024 for the category of 'Place, Higher Education'—Design Institute of Australia

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 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.

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 to design. visualise and document interior spaces that meet the wellbeing needs of diverse users and create safe, inclusive and supportive environments. We'll help you explore new and emergent design methods and technologies across a range of building types including smalland large-scale projects. You will also develop your technical knowledge of commercial design codes and standards, learning from industry practitioners. Careers: interior designer, set designer, space planner, spatial designer.

Landscape architecture

Become a leader in creative problem-solving and sustainability practices to plan, design, manage and nurture built and natural environments. This unique program embeds ecological integrity, social equity and cultural respect. You'll develop knowledge and skills using the latest technologies to design or assess projects such as national parks, multi-residential developments, urban parks, playgrounds, campuses, monuments, waterways and coasts, with community and industry consultation. Graduate with a highly regarded qualification that will prepare 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

Plan, design and manage the use of land and natural resources to meet societal and environmental needs in a sustainable way. Learn from academics who are leaders in their fields. You will study important topics in site design and development, urban design and environmental planning, land use planning, transport planning, planning theory and ethics, community planning and infrastructure provision. QUT's exchange program and international connections also provide you with the opportunity to study urban environments internationally. Careers: policy officer, town planner, strategic planner, urban and regional planner, urban designer.

Double degrees

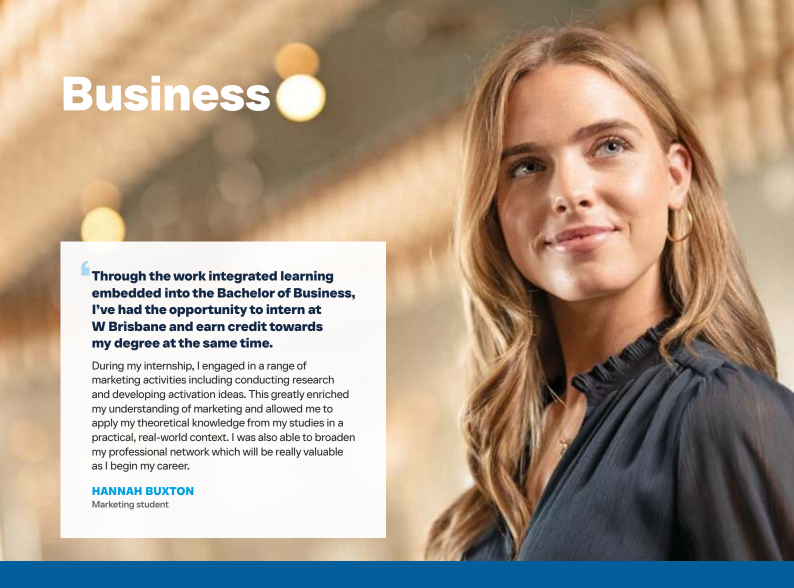
Broaden your career opportunities and pursue your interests with a double degree in architectural design or built environment. See page 33 for the full list of architectural design and built environment double degree options you can choose from.

Vertical double degree

BACHELOR OF

Built Environment (Honours)/ Master of Project Management

Graduate with a Bachelor of Built Environment (Honours) and a Master of Project Management in five years to become a future project management leader. Our project management vertical double degree equips you to address critical challenges such as climate change and sustainability. 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, planning 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

There are over 13,000 schools offering business degree programs worldwide, QUT is one of only three Australian business schools to be awarded triple international accreditation.

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 from their very first semester. By 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. Our courses are designed so you gain valuable experience and build confidence throughout your study. You'll develop relevant and in-demand skills, such as proficiency in generative AI, reflecting the demands of today's workforce and ensuring you learn to utilise these tools authentically and responsibly.

Real-world experience

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

Throughout your business degree, you'll participate in work integrated learning projects embedded into your units.

Supervised by an academic team, you will collaborate with other business students to address a current challenge or opportunity for an industry or community partner. In 2024, students worked with the Australian Grand Prix Corporation to develop innovative strategies to increase international visitors at their motorsport events—the Formula 1 Australian Grand Prix and Australian Motorcycle Grand Prix (MotoGP).

Case competitions

Refine your skills and broaden your professional connections outside of the classroom through local and international case competitions. Work in a team to solve real-world business cases in real-time, under pressure. You'll engage with some of the most talented individuals in the business world and gain invaluable learning experiences and networking opportunities.

Overseas opportunities

Explore the world while earning your business degree. With our semester exchange program, you can immerse yourself in a new culture and study abroad for six months or a year at one of our 80+ partner institutions across 33 countries. You could even complete an internship while on exchange with one of our international internship opportunities.

If you're looking for something a little shorter, you could participate in a short-term program during your semester break. Students have studied innovation and entrepreneurship in Denmark, corporate sustainability in Germany, and management and organisation behaviour in Singapore.

Scholarships

Corporate Partners in Excellence (CPIE) Scholarship

The CPIE scholarship is a unique industry-linked program that connects leading organisations with outstanding students. You'll receive a \$42,000 scholarship and undertake two 15-week full-time internships with our top corporate partners while studying. Graduates of the CPIE program are highly regarded in the industry for their exceptional business acumen, academic excellence and leadership abilities.

We also offer a selection of business scholarships for a range of students and circumstances. Whether you are an Aboriginal and Torres Strait Islander student, experiencing financial hardship and/or have outstanding academic achievements, we might have a scholarship for you.



My QUT journey started in Year 12 when I completed the START QUT program, and I've never looked back. After high school, I pursued a Bachelor of Business (Marketing) at QUT so I could gain the hands-on real-world experience they're known for—and QUT delivered.

I was a Corporate Partners in Excellence Scholar, where I received a \$42,000 scholarship and two 15-week internships with Coca Cola and Bank of Queensland, I completed a semester exchange with Copenhagen Business School, and competed in International Case Competitions, which took me to New Zealand, Thailand, Canada and Portugal. Now I'm the Director of Operations and Sustainability at FRANKIE4, based in Seattle, where I lead global planning, buying, sustainability, and US operations.

IZZIE KALAJA Marketing graduate





Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Business	70.00	70.00/VET	✓	GP/OL	3F/6P	English. Some business majors may also require maths.	413021
Bachelor of Business—International with international study year, all majors	75.00	85.00/VET	×	GP/OL	4F/8P	See above.	413402
Bachelor of Business/Master of Data Science	80.00	80.00/VET	×	GP	4F/8P	See above.	419762
Bachelor of Business/Master of Strategic Design	° NEW						
Bachelor of Property Economics	70.00	70.00/VET	~	GP/OL	3F/6P	English, Maths	412322
Diploma in Business See page 27 for combined diploma/degree options.	60.00	60.00/VET	×	KG	8 months F/ 16 months P	English	420101

[°] This new vertical double degree will be offered in 2026 subject to final university approval.

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

Explore double degrees page 33.

Choose the business degree that's right for you and tailor your studies to your career aspirations.

BACHELOR OF

Business

The Bachelor of Business allows you to specialise in one our majors, develop your general business knowledge through core units, and further personalise your degree with complementary studies. You'll learn from award-winning lecturers and graduate with the contemporary skills needed to thrive in a dynamic world, preparing you to make an impact both locally and internationally.

Year 1: Discover the world of business

Begin building your foundational business knowledge and gain the essential skills needed to thrive in business. You'll take a range of core units and begin exploring introductory units specific to your chosen major. Through real-world case studies and collaborating with industry partners you'll begin building your professional network and business portfolio.

Year 2: Specialise in your chosen business area

Dive deeper into your chosen major and explore the ethics, rights and responsibilities of organisations through core units. You'll begin to personalise your degree with your complementary studies.

Year 3: Get ready to launch your career

Continue to specialise in your chosen major, becoming an expert in your field. Two capstone units will prepare you for the transition from university to a successful career—one capstone will focus on your major, while the other will unite business students to solve a complex, real-world challenge posed by one of our industry partners.

BACHELOR OF BUSINESS

BUSINESS CORE + QUT YOU

The core units offer a comprehensive overview of business, helping you develop essential skills such as creative and critical thinking, professional communication and ethical decision making.

1 YEAR

MAJOR

Gain deep knowledge and hands-on experience in your chosen major, equipping you as a skilled professional in your field.

1 YEAR

COMPLEMENTARY STUDIES

Further personalise your studies—whether through a second major to broaden your expertise, a minor to gain focused knowledge in a niche area, or electives to explore your diverse interests.

1 YEAR



BACHELOR OF BUSINESS— INTERNATIONAL

INTERNATIONAL YEAR

Spend a full year studying at one of our international partner universities, enhancing your global knowledge and intercultural skills.

1 YEAR

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. You'll choose a major from the Bachelor of Business and one of our international study year options.

Earn a second degree

Spend your international year at one of our approved partner institutions in England, France, Norway or Vienna, earning a second degree from an internationally recognised university. You'll graduate with two degrees from two countries, giving you an edge in your career.

Language and cultural immersion

Are you interested in living or working in China, Italy, Japan, Chile, Korea or another country? Spend a year immersing yourself in the language, culture and business environment of your chosen region, preparing you for future career opportunities either based there or collaborating with the region.

International work experience

Undertake a specialised certificate program at selected partners or apply to undertake an international internship on exchange for credit. You could complete an exchange semester at Karlsruhe University of Applied Sciences in Germany, and then complete a five-month paid internship sourced by the university at SAP, a multinational software corporation.

Flexible

Spend a year living in a country of interest or studying something we don't offer at QUT. You could study Celtic studies in Scotland, theology in Denmark, fashion and retail in America or political science in Japan.

What are you passionate about?

Take control of your future with the range of majors, minor and electives available in the Bachelor of Business. Whether you aspire to be a marketing maven, financial guru or visionary entrepreneur, QUT's business degrees can pave the way.



PROMOTIONS, MARKET TRENDS AND CONSUMER BEHAVIOUR

Influence consumer behaviour and successfully promote products, services, organisations and brands in order to create demand, generate value and drive business growth. Learn about traditional and digital marketing, brand management and how to analyse consumer behaviour and use market research.

Careers: account executive, copywriter, digital strategist, marketing manager, media buyer, social media manager.

WORKING IN GLOBAL MARKETS, COMMUNICATION, TRADE AND NEGOTIATION

Open the doors to a global career and help global businesses and organisations of all sizes successfully navigate and operate within an international market. Gain insight into the complexities of global regulations, management of cultural differences, knowledge of international trade, transport options and ethical behaviours.

Careers: diplomat, export and import manager, international business specialist, trade negotiator.

FINANCIAL MANAGEMENT, WEALTH CREATION, INVESTMENT AND TRADING

Help individuals and business organisations manage their finances, maximise their wealth and make sound financial decisions. Develop strategic thinking, analytical expertise and advanced communication skills to solve complex challenges. Learn to interpret data, forecast outcomes, assess risks and navigate unpredictable financial decisions.

Careers: auditor, business analyst, chartered accountant, financial adviser, financial planner, investment banker, stockbroker.

START-UPS AND BUSINESS INNOVATION

Grow entrepreneurial opportunities and ideate to create a product or service that solves a real-world problem. Develop your entrepreneurial mindset and gain an understanding of modern practices and theoretical knowledge to help you identify and grow entrepreneurial opportunities.

Careers: business owner, founder, general manager, innovation manager.

DESIGNING POLICY TO MAXIMISE SOCIAL GOOD

Influence social and economic change in society by understanding and predicting behaviour of humans, firms and governments. You'll work 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, policy adviser.

PEOPLE MANAGEMENT AND LEADERSHIP

Improve business productivity and proactively lead, nurture and transform people and organisations. Acquire knowledge and develop the multidisciplinary skills needed to confidently manage teams, risks, projects, operations, innovations and organisational growth in changing environments.

Careers: business development manager, general manager, human resource manager, project manager, talent manager.



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.

Pathways

If you don't meet the ATAR/selection rank, complete a QUT diploma for guaranteed entry and up to one year of advanced standing (credit) to the Bachelor of Business.

See pages 26–27 for more information.

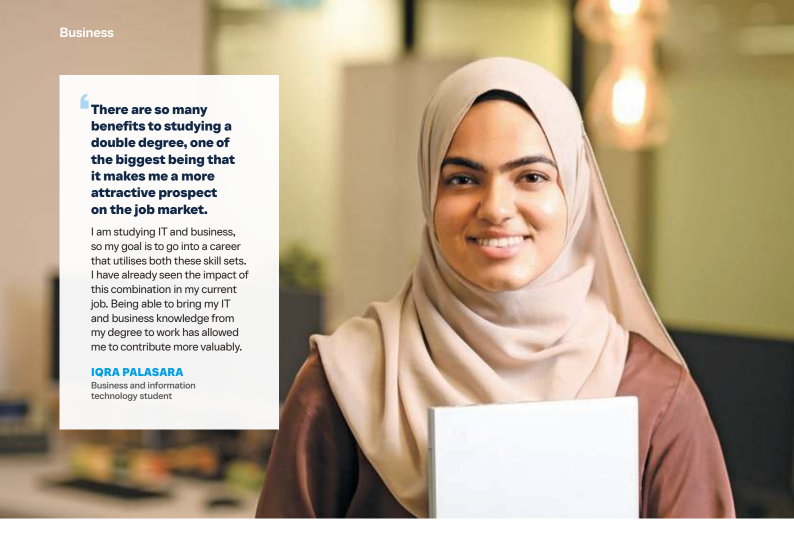
I spent my international year at WU (Vienna University of Economics and Business) earning a second degree and using its central European location to travel to countries such as Germany, France, Italy and the UK.

As an international business major, this experience enriched my studies, allowing me to explore the European business landscape and develop my international network. This international experience, coupled with a second degree from a notable European business school, gives me a huge advantage as I start my career.

GULBAGH BAINS

Business-International 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.

For the full list of double degrees see page 33.

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.

Vertical double degrees

Vertical double degree

BACHELOR OF

Business/Master of Data Science

As the world becomes increasingly data-driven, the demand for skilled data analysts continues to rise. This 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.

Vertical double degree

BACHELOR OF

Business/Master of Strategic Design

This new innovative program integrates business acumen with strategic design expertise, equipping graduates with a unique skill set highly sought after in the marketplace. By integrating business and design education, the program prepares graduates to become leaders in their fields, capable of driving innovation and strategic decision making across a wide range of industries.

This new vertical double degree will be offered in 2026 subject to final university approval.

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. You'll learn about sustainability in the property industry, gain hands-on, practical experience to supplement your theoretical knowledge, and utilise industry-relevant technology. Careers: asset manager, property developer, property investment analyst, property manager, property valuer.

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 a property economics internship. 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

Property economics

Develop a niche, in-demand skill set

business, construction management

law or urban and regional planning.

and quantity surveying, interior design,

by combining property economics in a

double degree with architectural design,

double degrees

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.







I've really benefitted from QUT's industry connections, from their involvement in classes and assessment, to receiving an internship with one of QUT's partners, PRD Real Estate.

My internship went so well that I now have a job in the property industry before I've even graduated, as a Junior Research Analyst at PRD Real Estate.

CAMPBELL WRIGHT

Property economics and business 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 (2024). The Global Shanghai Ranking of Academic Subjects has also placed QUT third in Australia for communication (2024). 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, broadcast 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	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Communication	70.00	70.00/VET	~	KG	3F/6P	English	421351
Majors: Community and public relations Dig	jital advertising	Journalism	Media an	nd communi	cation industri	es	
Bachelor of Creative Industries	70.00	70.00/VET	~	KG	3F/6P	English	421192
Majors: Creative and professional writing Fa	ashion communica	ation Intera	ctive and \	visual desig	n Screen co	ntent production	
Diploma in Creative Industries See page 27 for combined diploma/degree options.	60.00	60.00/VET	×	KG	8–12 months	s F English	420401

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

Explore double degrees page 33.

BACHELOR OF

Communication

Become a changemaker in our increasingly digital world and learn critical thinking skills to shape the future. The Bachelor of Communication equips you with the skills to influence industries, communities and culture through media. You can choose from a variety of different options to tailor your degree to reflect your passion. Our core curriculum teaches every student effective technique 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.

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'll 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 the public sphere 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.

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. Communication students at QUT 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 communication double degrees give you flexibility in choosing majors to shape your studies.

Pathways

If you don't meet the ATAR/selection rank, complete a QUT diploma for guaranteed entry and up to one year of advanced standing (credit) in the Bachelor of Communication.

See pages 26-27 for more information.

BACHELOR OF

Creative Industries

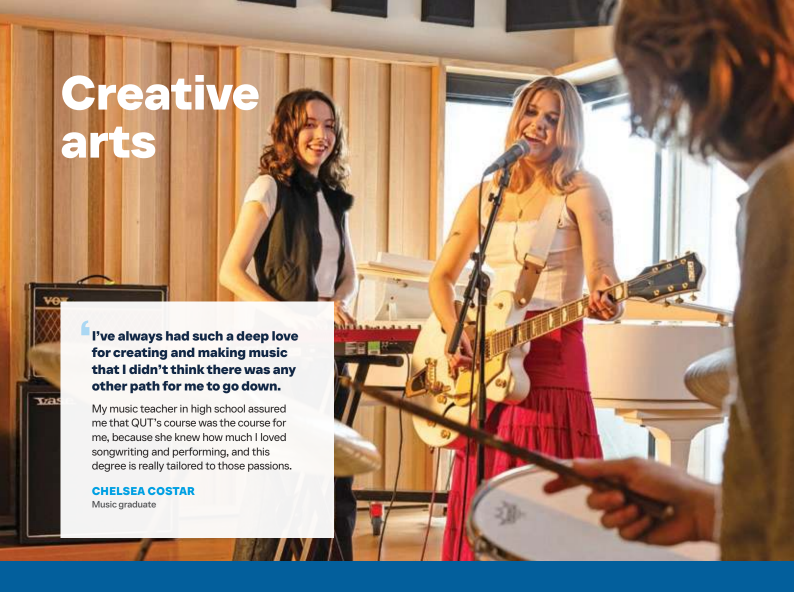
Develop your creative niche and study communication through the Bachelor of Creative Industries. Gain skills to communicate effectively in a variety of creative organisational and professional settings. See pages 51 and 53 for information on other majors offered in this degree. Our communication focused majors are:

Creative and professional writing

Gain skills within fiction, creative non-fiction, media writing, and corporate writing and editing. Understand how digital technology shapes the form and practice of written communication today.

Fashion communication

Learn how fashion is marketed and distributed across a diverse range of contexts and media. This major will prepare you for current and future careers within fields such as brand communication and fashion journalism.



Why choose to study creative arts at QUT?

Today, in every field, creativity is essential. With QUT's Bachelor of Creative Arts, you can specialise in a first major while diversifying your skills by exploring other subjects that interest you. You can curate your interests into a unique degree where you can choose from over 100+ combinations across disciplines.



Curate your career

Curate your career with a fully customisable degree at a university that empowers creativity. Expand your skill set and creative practice with a second major, minors and/or extensions and electives. Or study a double degree and maximise your career opportunities by combining your creative arts degree with a complementary study area that interests you. You will have the opportunity to work directly on real-world projects and gain valuable experiences with internships.



Possibilities you never imagined

Join our exciting community of like-minded creatives and 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. Graduate with unique and employable skill sets across entrepreneurship, creativity and technology.



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, drama, music and visual arts 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 creative arts, as well as hosting a variety of screenings, performing arts events and exhibitions.

Curate your career as the ultimate creative professional

The Bachelor of Creative Arts allows you to curate your career by combining creative disciplines through a combination of majors, minors or electives. Alternatively, study a double degree and develop a portfolio of skills and capabilities to prepare you for the real world.

ENGAGE IN THE REAL WORLD AS A CREATIVE PRACTITIONER

Choose your creative arts major, which will be strengthened by the development of psychologically founded critical, digital and practical skills throughout your degree and become an art therapist.

Consider: Bachelor of Creative Arts/Bachelor of

Behavioural Science (Psychology)

Pair: visual arts and psychology

COMBINE YOUR INTERESTS IN THE CREATIVE ARTS WITH EDUCATION

By combining your interests in the creative arts with education you will not only be able to pursue your practice as a creative artist but also be ready to teach the next generation in secondary schools and other education environments by becoming a drama teacher.

Consider: Bachelor of Education (Secondary)/

Bachelor of Creative Arts secondary teaching and drama

CURATE YOUR CAREER WITH THE FLEXIBILITY TO TAILOR YOUR DEGREE

Through the combination of creative arts with law, you will enhance your employability in your chosen field, whether in the legal industry or as a creative practitioner. Work as a professional creative artist or advise on the legalities concerning creative artists and become an intellectual property lawyer.

Consider: Bachelor of Creative Arts/Bachelor of Laws

(Honours)

Pair: law and music

Pair:

EXPAND YOUR CREATIVE PRACTICE THROUGH FILM AND ANIMATION

Create compelling screen stories and develop the theoretical and practical knowledge required to operate as a professional in the film and television industry while also combining your film and screen degree with an animation second major. Choose creative arts and become an animator for film.

Consider: Bachelor of Creative Arts (Film and Screen)

Pair: film and screen and animation

TAKE YOUR CREATIVE PRACTICE TO THE NEXT LEVEL

Pursue your individual musical goals with the option to tailor your Bachelor of Creative Arts (Music). Expand your skill set with a second major, such as creative writing and develop your transferable skills by becoming a song writer.

Consider: Bachelor of Creative Arts (Music) **Pair:** music and creative writing

COMBINE CREATIVE DISCIPLINES AND DEVELOP WELL-ROUNDED PROFICIENCIES

Study the most flexible and comprehensive drama program in Queensland and combine creative disciplines to develop transferable skills across a range of industries. Study a drama major, with the production design and creative writing minors, to pursue your passions and become an artistic director.

Consider: Bachelor of Creative Arts (Drama)

Pair: drama + production design + creative writing

QUT Excellence Scholarship (Creative Arts)

Place an eligible Bachelor of Creative Arts single or double degree as your first preference on your QTAC application in the main offer rounds to be considered for a creative arts scholarship that will assist you financially throughout your studies. In addition to the financial support, this scholarship will help you make the most of your QUT experience through extra development opportunities to build your leadership skills and professional networks.



LEARN MORE ABOUT YOUR ELIGIBILITY

qut.edu.au/excellence-scholarship-creative-arts

As an emerging creative, it's helped me so much to know that I have the financial support I need to feel safe living in a brand new city by myself.

The scholarship has also opened up a community of other students who have received the same scholarship—it's very inspiring.

NAJWA ADAMS-EBEL

Acting student QUT Excellence Scholarship recipient





Course		2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelo	or of Creative Arts	70.00	70.00/VET	~	KG	3F/6P	English	
Majors:	Animation (QTAC code 419262) Crea Film and screen (QTAC code 419342)	0 ()		, ,		ode 419322) ode 419272)		
	,		,			,		
Majors:	Acting	•	No	×	KG	3F	English	419252
	Acting or of Creative Industries	70.00	No 70.00/VET	•	KG KG	3F 3F/6P	English English	419252 421192
Bachelo			70.00/VET	×		3F/6P		

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

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 or choose 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

Engage in comprehensive training for 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 or 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.

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.

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.

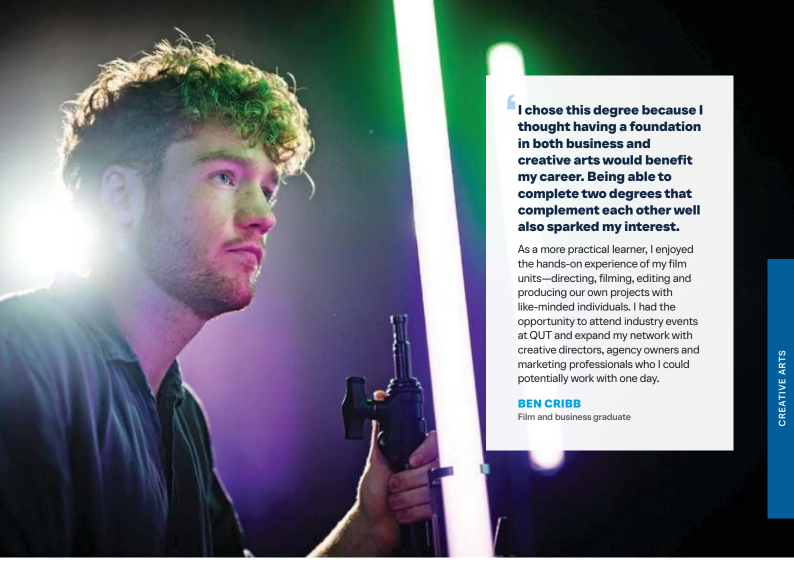
Music

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.

Visual arts

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.





Creative arts double degrees

A double degree can help develop a portfolio of skills and capabilities so you will be flexible and prepared for change in the real world. Maximise your career opportunities and create your own specialist career niche within the creative arts by combining your degree with a complementary study area that interests you.

Choose from the following:

- Bachelor of Business/ Bachelor of Creative Arts
- Bachelor of Creative Arts/ Bachelor of Behavioural Science (Psychology)
- Bachelor of Education (Secondary)/ Bachelor of Creative Arts
- Bachelor of Creative Arts/ Bachelor of Laws (Honours)

Note, double degrees cannot be taken with the Bachelor of Creative Arts (Acting).

BACHELOR OF

Creative Industries

Study the creative arts through our Bachelor of Creative Industries. The Bachelor of Creative Industries doesn't just equip you to work in creative industries, you'll also be qualified to work in the creative economy. You will learn transferable skills useful in the workforce such as ideation, problem solving, design thinking, facilitation and leading diverse teams. Working with students from other creative disciplines will also help open career opportunities in one of the fastest growing and most diverse employment sectors. See pages 47 and 53 for information on other majors offered in this degree. Our creative arts focused majors are:

Screen content production

Develop knowledge in the theory and practice of film and screen including the skills to transform a creative idea into a creative enterprise. Be ready for professions in promotion, event and festival management, advertising, publicity, marketing and public relations, web-based and multi-platform screen content, or corporate and community-based media production.

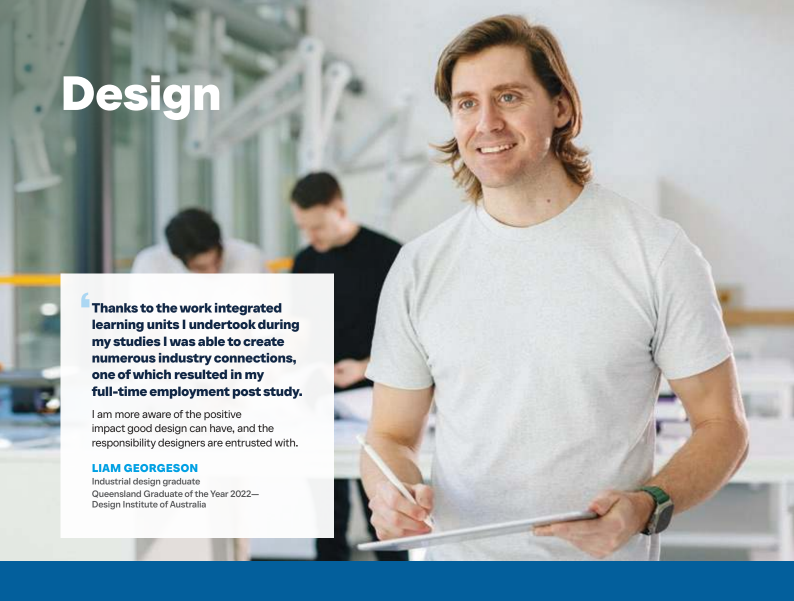
Creative and professional writing

Gain skills within creative and professional writing including fiction, creative non-fiction, media writing, and corporate writing and editing. Understand how to write successfully in each mode and learn key concepts such as characterisation, constructing a scene, writing dialogue, and creating imagery.

Pathways

If you don't meet the ATAR/selection rank, complete a QUT diploma for guaranteed entry and up to one year of advanced standing (credit) to the Bachelor of Creative Arts or Bachelor of Creative Industries.

See pages 26–27 for more information.



Why choose to study design at QUT?

Design and designers impact all industries. No matter your passion or the direction you want to take, design can create a positive impact in any industry with the power of design thinking. From the start of your course, you'll be immersed in a hands-on creative environment. 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. QUT design students have worked with partners such as the BMW Group, Brisbane Fashion Festival and Adobe. Benefit from opportunities like internships, field trips, real-world design projects and international study tours or study the Bachelor of Design—International and add an extra year to your degree to study overseas.



Design for impact

Study at Queensland's number one university for art and design and utilise our world-class facilities (QS University Rankings by Subject, 2024). QUT offers advanced digital fabrication spaces, industry-level software for student learning, fashion studios and intensive workshops to enable students to be prepared for work in the real world. Use your creativity to solve problems, commercialise ideas, enhance experiences and make the world a better place through design.



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. The QUT Design Festival is a pivotal moment where students can share their hard work and creativity, while building networks that will help solidify their career paths. It's a celebration of fresh ideas, bold visions and innovative solutions that are set to shape the future of design.



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



Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code		
Bachelor of Design	70.00	70.00/VET	~	KG	3F/6P	English			
Majors: Fashion design (QTAC code 421672) Visual communication (QTAC code 4216	Industrial design 052)	(QTAC code	412382)	interaction	design (QTAC	code 401302)			
Bachelor of Design—International with international study year, all majors	70.00	70.00/VET	~	KG	4F/8P	English	401392		
Bachelor of Creative Industries	70.00	70.00/VET	~	KG	3F/6P	English	421192		
Majors: Creative and professional writing Fashion communication Interactive and visual design Screen content production									
Diploma in Creative Industries See page 27 for combined diploma/degree options.	60.00	60.00/VET	×	KG	8–12 months	F English	420401		

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

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.

BACHELOR OF

Design—International

Combine the Bachelor of Design with a year of international studies at a partner institution, enhancing your global employability and opening unique career opportunities. Studying the Bachelor of Design—International gives you all the outcomes of the standard degree, including your choice of majors, plus the advantages of a year of specialist international studies. Destinations could include the UK, Sweden, Denmark, Hong Kong, the US and Canada.

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 and sustainability consultant, fashion writer, merchandiser, personal stylist.

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 and be taught by design professionals in hands-on studio and workshop teaching spaces.

Careers: computer-aided designer, design researcher, design strategist, fabrication expert, industrial designer, interface designer, movie concept designer, sustainability design consultant, 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 professionals, nationally and internationally. Careers: creative technologist, experience designer, game designer, interaction designer, interface designer, IoT designer, mobile app designer, user experience designer, 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, visual content designer.

BACHELOR OF

Creative Industries

Study design through our Bachelor of Creative Industries. See pages 47 and 51 for information on other majors offered in this degree. Our design focused majors are:

Fashion communication

Prepare yourself for current and future careers in the global fashion industry. Undertake units that cover fashion image making, fashion aesthetics, fashion history and theory, fashion supply chains and sustainable and ethical approaches to fashion product development. You could also major in both fashion communication and interactive and visual design to learn about textile and product development for a career as a fashion supply chain manager.

Interactive and visual design

Learn skills and knowledge including graphic design, image making, information design, web design and designing interfaces for future technologies.

Develop your understanding of interaction and UX design theories, methods, tools and applications essential for the design of digital products, services and experiences for human interaction.

Pathways

If you don't meet the ATAR/selection rank, complete a QUT Diploma in Creative Industries for guaranteed entry and up to one year of advanced standing (credit) in the Bachelor of Design.

See pages 26–27 for more information.

Engineering

I was really surprised by the opportunity to make a tangible impact during my internship with BMW in Germany and VDL Nedcar in the Netherlands.

I worked on optimising production lines, diving deep into the various processes. Each day brought new challenges, which made the work exciting and allowed me to build relationships across different areas of the business. My efforts, along with those of a colleague, led to 14 improvements in areas like quality, efficiency and safety. Beyond the engineering insights, the experience offered me a chance to forge lifelong friendships and explore Europe extensively.

ASIER GONI

Mechatronics engineering student



Why choose to study engineering at QUT?

As an engineer you have the potential to make a significant impact by creating solutions to global challenges. At QUT we're pioneering new technologies for a rapidly changing world with a strong focus on sustainable engineering practices. Our student-led engineering clubs and societies will empower you to develop your leadership skills and demonstrate your passion and professionalism to industry. Our accelerated vertical double degree options allow you to graduate with both a bachelor and a master degree in just five years, fast-tracking your entry into engineering leadership roles.



Most in demand

Our engineering single degree has the highest demand in Queensland.

QTAC first preferences, Semester 1, 2025 intake: as at 14 January 2025



Number one for Indigenous Australian enrolments

We have the highest number of Aboriginal and/or Torres Strait Islander students in an Australian engineering faculty and support our students with cultural immersion opportunities.

Enrolment data, Australian Government Department of Education, 2023



Number one in biomedical engineering and robotics

QUT is number one for biomedical engineering and we are the leading research institution in robotics in Australia.

ShanghaiRanking, 2024 The Australian Research Magazine, 2025

Five reasons to become an engineer

- 1. Creative problem solving: Engineers are natural problem solvers. They tackle real-world challenges by applying scientific principles, creativity and critical thinking. This is a career where you'll have opportunities to use your imagination and bring your concepts to life.
- 2. Diverse career opportunities: Engineering is a versatile field with a wide range of specialisations which are constantly evolving. This diversity allows you to choose a path that aligns with your interests and passion, and opens doors to almost any industry.
- **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 health and wellbeing. 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 into leadership or specialist roles.



Engineering for sustainability

Modern industry is seeking to rapidly decarbonise, increasing worldwide demand for engineers skilled in renewable and sustainable technologies.

That is why we design our curriculum in consultation with industry to ensure our graduates are well equipped with the skill set to address current and future challenges. No matter which engineering major you choose at QUT, you'll learn future-focused sustainability principles and processes.

Your study options at QUT

Pathway to engineering

Complete a QUT Diploma in Engineering for guaranteed entry into the second year of the Bachelor of Engineering (Honours) with one year of advanced standing (credit). Study in a supportive learning environment with experienced educators and build the foundational mathematics and physics knowledge essential for you to succeed in your engineering degree.

Undergraduate courses

The most sought-after single engineering degree in Queensland (QTAC first preferences, Semester 1, 2025 intake), our Bachelor of Engineering (Honours) is a globally recognised qualification accredited by Engineers Australia.

Vertical double degree courses

Join an exclusive group of high achievers in engineering. Graduate with a bachelor and master degree in five years, accelerating your learning and fast-tracking your career. Vertical double degrees offer both technical depth and breadth of knowledge. The undergraduate portion covers foundational engineering concepts and skills, while the postgraduate component delves deeper into specialist skills in advanced manufacturing, data science, project management, sustainable infrastructure, robotics and artificial intelligence, and renewable energy.

During my studies,
I have been interning
with QUT's Biomechanics
and Spine Research
Group which has been an
exciting way to upskill in
modelling techniques and
understand the research
that goes into engineering
solutions for adolescents
with spinal deformities
and scoliosis.

Every assessment piece, lab and workshop in my engineering degree integrates real-world issues and scenarios seamlessly into the curriculum so we learn to become professional engineers.

HOLLY HANSON

Medical and mechanical engineering student



Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Engineering (Honours)	82.00	84.00/VET	~	GP	4F/8P	English, Maths Methods or Specialist Maths	412502
Majors: Chemical and sustainable process C Electrical and aerospace Electrical a					Medical		
Bachelor of Engineering (Honours)/ Master of Advanced Manufacturing	90.00	90.00	×	GP	5F	English, Maths Methods or Specialist Maths	419172
Majors: Chemical and sustainable process N	Mechanical Med	dical					
Bachelor of Engineering (Honours)/ Master of Data Science	90.00	90.00	×	GP	5F	English, Maths Methods or Specialist Maths	419772
Bachelor of Engineering (Honours)/ Master of Project Management	90.00	90.00	×	GP	5F	English, Maths Methods or Specialist Maths	409892
Majors: Civil Mechanical Electrical							
Bachelor of Engineering (Honours)/ Master of Renewable Energy	90.00	90.00	×	GP	5F	English, Maths Methods or Specialist Maths	419162
Majors: Electrical Electrical and renewable	oower						
Bachelor of Engineering (Honours)/ Master of Robotics and Al	90.00	90.00	×	GP	5F	English, Maths Methods or Specialist Maths	412912
Majors: Computer and software systems Elec	trical Electrical	and aerospad	ce Mecha	tronics			
Bachelor of Engineering (Honours)/ Master of Sustainable Infrastructure	90.00	90.00	×	GP	5F	English, Maths Methods or Specialist Maths	419182
Majors: Civil/Smart transport and mobility C	ivil/Water engine	ering					
Diploma in Engineering See page 27 for combined diploma/degree options.	60.00	70.00/VET	×	KG	8 months F, 16 months P	English, Maths	420201

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

Explore double degrees page 33.

DIPLOMA IN

Engineering

Set yourself up for success with eight months of foundational engineering and mathematics skills and guaranteed entry into the second year of the Bachelor of Engineering (Honours) degree on successful completion of the diploma. Whether you're a recent school leaver or returning to study after a break, the diploma allows you to seamlessly transition to university and receive full credit for your diploma studies. You will enjoy strong teaching and peer support in a collaborative community at QUT College.

BACHELOR OF

Engineering (Honours)

Explore our full range of nine engineering majors before choosing your preferred option in your second semester. You can pursue your own interests by selecting additional studies from engineering disciplines or from across the university as a minor or a double degree. During your studies you'll receive guidance to help you choose a study plan that aligns with your career goals and passions. Get involved in exclusive industry projects that we have underway with leading companies such as Energy Queensland, Stantec, Bligh Tanner, Orrcon, BMD Group, BUILT, Madison Group and Urban Utilities.

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

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. Help mitigate disasters and increase the resilience of essential infrastructure, from roads and busways, to bridges and buildings. Learn from experts in structural health monitoring, bushfire mitigation, safety engineering, and more. QUT is the only university in Queensland to offer a double degree in architecture and civil engineering. Careers: civil engineer, construction engineer, environmental engineer, geotechnical engineer, project manager, structural engineer, transport engineer, transport modeller, water engineer.

Computer and software systems engineering

QUT is Australia's top research institution for data mining, and databases and information systems (The Australian Research Magazine, 2025). 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 artificial intelligence, automation, increased reliance on cyber security and the need to improve energy efficiency will continue to increase demand for this skill set. You'll work on real-world applications and projects with leading companies such as Telstra and CSIRO. 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, electronics, control systems, robotic vision, renewable energy generation and integration, and machine learning. This course prepares you to work in a wide variety of industries including agriculture, aviation, construction, defence, electrical and power engineering, manufacturing, mining, renewable power, robotics and automation, telecommunications. Careers: design engineer, electrical engineer, electronic engineer, instrumentation engineer, telecommunications 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, vou'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 Airbus and the Department of Defence, which provide our graduates with practical and professional electrical engineering skills. 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 the challenges to integrate them in existing power systems 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 agriculture, aviation, construction, defence, electrical and power engineering, manufacturing, mining, renewable power, robotics and automation, and telecommunications. Careers: design engineer, electrical engineer, energy analyst, environmental specialist, instrumentation engineer, renewable energy engineer, sustainability engineer, vision systems engineer.

Mechanical engineering

Play an essential role contributing to the sustainability and future development of 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 a wide range of industries such as manufacturing. mining, refrigeration and air-conditioning, automotive and transport. Careers: aerospace engineer, automotive engineer, consulting engineer, energy engineer, marine engineer, manufacturing engineer, mechanical engineer, mining engineer, quality 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 and computer engineer, electrical engineer, instrumentation or maintenance engineer, medical engineer, robotics designer, robotics engineer.

Medical engineering

Integrate engineering principles with human physiology to design systems and equipment for health care and therapeutic benefit. You'll build on mechanical engineering fundamentals and the dynamics of human anatomy to develop skills in engineering design, drawing and solid modelling. Develop your medical device development skills in our dedicated biomedical engineering lab, where you'll be taught by leading engineers who'll share their latest research and innovations. You'll also benefit from our strong links with hospitals and industry partners to access exclusive work placements and research opportunities. Careers: biomedical engineer, clinical engineer, medical device designer, medical engineer, rehabilitation engineer.

Architectural design and civil engineering

Combine architecture and engineering for careers in a range of fields including architecture, project management, property development, construction or civil engineering. Be inspired and empowered to create environments with a positive impact on human health, environmental quality, social relationships and urban systems. Careers: architect, architectural engineer, civil engineer, project management and infrastructure management.

See page 33 for more engineering double degrees.

I chose a vertical double degree to explore my passion for sustainable water systems and to extend myself early in my studies.

Jumping straight into my master after the bachelor gives me a boost towards my dream career. I have already received opportunities with industry partners and have been able to explore internship options with senior engineers.

LOLA NAPIER

Civil engineering and Master of Sustainable Infrastructure student



Engineering vertical double degrees

Combine the Bachelor of Engineering (Honours) with a specialised master degree.

Fast-track your career and graduate ready for leadership roles with specialist skills.

Your study plan

YEARS 1 AND 2

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

YEARS 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 science
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

Australia's \$100 billion manufacturing industry is the nation's second largest source of business research and development, making engineers key to the future of manufacturing (Engineers Australia, 2023). Now is the time to learn how to build sustainability and resilience into a manufacturing process. You'll learn how to address emerging trends in decarbonisation, digital transformation and developing 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 Science

Establish a solid engineering foundation during your bachelor degree before you delve into data science 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 broader societal contexts. 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 make 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

There is growing demand for professionals skilled in both engineering and project management. This program seamlessly integrates these disciplines to empower you for future leadership roles. You'll receive a 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 Olympic Games. 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

Engineers skilled in renewable and sustainable energy systems are in high demand. Learn the skills and technologies to lead the future of renewable power generation systems (including wind, solar, hydro, wave and tidal) and sustainable energy storage which will play a crucial role in modern power systems.

Complete a real-world project alongside our industry partners such as Energy Queensland and Powerlink on renewable energy system design and performance, energy storage, energy efficient transport, climate change risk assessments, carbon neutral strategies and more. 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

QUT is the best place to develop your career in robotics and Al as we are the top research institution in the innovative field of robotics and the only university that offers this master degree 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

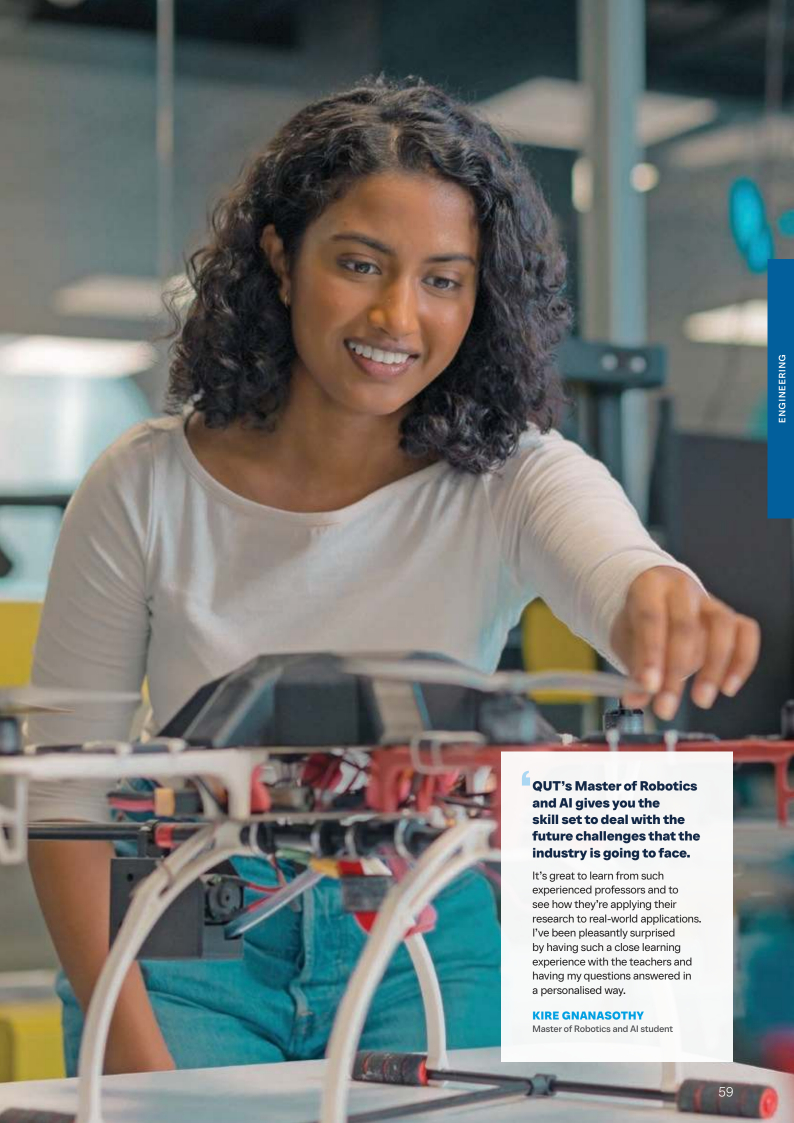
BACHELOR OF

Engineering (Honours)/Master of Sustainable Infrastructure

Lead and contribute to complex sustainable infrastructure projects and respond rapidly and effectively to current and emerging local and global challenges, such as impacts of climate change, pollution and rapid urbanisation on civil infrastructure. Learn to forecast impending infrastructure problems and provide smart, cost-effective and environmentally responsible solutions that support a sustainable society. There is strong demand for engineers skilled in sustainable infrastructure. Careers: civil engineer, logistics professional, supply chain manager, systems engineer, traffic engineer, transport engineer, water engineer.

New in 2026

We're planning to introduce a new Bachelor of Engineering (Honours)/Master of Biomedical Systems and Technology in 2026 (subject to final university approval), opening up careers in the growing medical technology sector. See the website for the latest course information.





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 by 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 your 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.









Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Behavioural Science (Psychology)	70.00	74.00/VET	✓	KG	3F/6P	English	425081
Bachelor of Biomedical Science	70.00	72.00/VET	✓	GP	3F/6P	English, Math Methods [‡] , and Chemistry or Biology	
Bachelor of Clinical Exercise Physiology	72.00	80.00/VET	×	KG	4F/8P	English, Math Methods [‡] , and one of Chemistry, Physics, Biology	425422
Bachelor of Health Information Management	70.00	70.00/VET	✓	KG/OL	3F/6P	English	425391
Bachelor of Human Services	70.00	70.00/VET	✓	KG	3F/6P	English	425071
Bachelor of Medical Imaging (Honours)	99.00	No	×	GP	4F	English, Math Methods [‡] , Physics	418182
Bachelor of Medical Laboratory Science	72.00	72.00/VET	✓	GP	4F/8P	English, Math Methods [‡] , Chemistry	418201
Bachelor of Nursing	75.00	80.00/VET	×	KG	3F/6P	English [^]	425231
Bachelor of Nursing—Enrolled Nurse Entry	75.00	80.00/VET	×	KG	2F/4P	Prior study and other requirements⁴	425241
Master of Nursing—Entry to Practice	94.00	No	×	KG	2F/4P	English^, prior study and other requirements⁴	425901
Undergraduate Certificate (Nursing)/ Bachelor of Nursing (page 27)	60.00	60.00VET	×	KG	3F/6P	English [^]	409822
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/VET	✓	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 ⁴	425582
Bachelor of Pharmacy (Honours)	76.00	78.00/VET	×	GP	4F	English, Math Methods [‡] , Chemistry	418512
Bachelor of Podiatry	78.00	82.00/VET	✓	KG	4F	English, Math Methods [‡] , Chemistry	425222
Bachelor of Podiatry—Graduate Entry	95.50	No	×	KG	2.5F	Prior study and other requirements▲	425102
Bachelor of Public Health	70.00	70.00/VET	~	KG/OL	3F/6P	English	425372
Bachelor of Radiation Therapy	96.50	No	×	GP	4F	English, Math Methods [‡] , Physics	418192
Bachelor of Social Work	70.00	70.00/VET	✓	KG	4F	English	425042
Master of Social Work—Qualifying	93.00	No	×	KG	2F/4P	Prior study and other requirements ⁴	425051
Bachelor of Sport and Exercise Science	70.00	70.00/VET	✓	KG	3F/6P	English, Math Methods [‡] , and one of Chemistry, Physics, Biology	425302
Bachelor of Vision Science/ Master of Optometry	97.20	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 88-93.

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:

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:

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



IMPROVING THE SYSTEM

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

Consider:

health information management, human services, public health, social work.



WELLBEING

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

Consider: clinical exercise physiology, exercise science, nutrition and dietetics, nutrition science, psychology.



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, law, justice, mathematics or two health disciplines.

LAB WORK

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

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.

Biomedical science

Start learning in the laboratory from day one, working on real-life biomedical problems. Find your passion in your 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 Science, or take on a double degree with law, maths or business. Careers: anatomist, biochemist, biotechnologist, cardiac, respiratory, or sleep scientist, neuroscientist, laboratory scientist, medical sales, microbiologist, molecular biologist, physiologist, reproductive scientist, researcher, or with further study, research scientist, medicine and allied health.

Anatomical sciences

Build a deep understanding of the structure of the human body. Gain hands-on skills in dissection, histology, developmental anatomy and the analysis of medical images interpretation. Examine real examples from QUT's collection including a skeletal collection, film library, pathology museum and human donor material.

Cell and molecular biotechnology

Study the cellular and molecular mechanisms of health and disease. Research cancer biology, tissue engineering, stem cells, genomics and proteomics. Explore the role of cell and molecular biotechnology in advancing personalised medicine.



I chose to study the Bachelor of Biomedical Science because of the flexibility of the degree.

The first year of study provided me with a taste of each major, enabling me to tailor my second and third years of study to align with my interests. Now, I have found a passion for human anatomy and physiology, particularly the cardiovascular system. The practicals and workshops not only assist us to consolidate the theory knowledge but also prepare us to meet our career goals.

TABITHA CHELLIAH

Biomedical science student

Human biochemistry

Uncover the structure, function and properties of proteins and the molecular machinery that regulates our cells and tissues, metabolism, hormone action and disease. Learn protein science (proteomics) and apply advanced technologies to disease, uncovering new diagnostic and treatment approaches.

Human physiology

Understand how the human body works from the level of the molecule to the whole body. Physiology underpins the study of disease, pharmacology and medicine. Develop research skills to independently design and conduct laboratory-based research projects.

Infection and immunity

Study how infectious agents (bacteria, viruses, yeasts, fungi, parasites) cause disease and explore modern methods for diagnosing, treating, controlling and preventing infectious disease. Discover how our immune system combats or causes disease and can be harnessed as treatments for disease, from infectious disease to cancer.

Clinical physiology (minor)

Apply clinical physiology techniques for testing patients for cardiac and respiratory illnesses, sleep disorders and neurophysiological disorders and discover career avenues in this growing field.

PATIENT CARE

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

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 approximately 50 weeks over the four years 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.

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, aged care, community health, hospital in the home, school health, pathology laboratories, alcohol and drug services, and the armed forces.

Paramedic science

CELEBRATING 20 YEARS

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.



EXPLORE 20 YEARS OF PARAMEDIC SCIENCE AT QUT qut.edu.au/courses/bachelor-ofparamedic-science

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 develop expertise in areas including diabetes, paediatrics, forensics, sports podiatry, podiatric surgery, prescribing and research are available. Careers: hospital podiatrist, industry consultancy, private podiatrist, researcher.

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.

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.



I wanted to see where nursing could take me, and so far I'm really enjoying it.

I am a mature-aged student and I didn't know what to expect. I slowly made friends—there are so many people here who are different ages and from different walks of life. The teaching staff all have great knowledge and experience. I feel comfortable talking to them and they teach from their own real-world experience.

BRODIE PAWSON

Nursing student

IMPROVE THE SYSTEM

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

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, aged services worker, child protection officer, corrective services officer, disability worker, health policy officer, health services manager, social research, youth worker.

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, political activists and advocates. Gain experience by undertaking 500 hours of professional placement with opportunities in urban, regional and remote Australia. Careers: human services practitioner, aged services worker, childcare professional, child protection officer, community corrections officer, community education officer, community health officer. community worker, counsellor, disability services worker, family services officer, policy officer, youth worker.

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. 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.



As a social worker, I am determined to be a trailblazer and to advocate for people to ensure they can experience things in life that may be very easily accessible and familiar for others.

QUT understands that if you want to work with vulnerable individuals or communities that you must have a good understanding of yourself. The degree has a focus on self-development through unpacking your own beliefs and biases. I do not believe that I am there to 'help others', rather that I am there to walk alongside a person until they have the confidence to navigate things on their own

KARYNA DOOLAN

Social work student

WELLBEING

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



I'm fascinated by the positive impact exercise has on mental and physical wellbeing, and this drew me towards clinical exercise physiology.

Witnessing the benefits of physical activity and its potential to enhance mental wellbeing fuelled my passion to work with people who have mental health conditions. The small class environment at QUT has been valuable, providing opportunity for meaningful interactions with the teaching staff who fostered a supportive atmosphere.

JULIA DAVIES

Clinical exercise physiology graduate



I have always been interested in what makes

people who they are.

I wanted to be a psychologist and this course is the first step. From the first semester we started learning and using micro skills like counselling, active listening and compassionate speaking. I've enjoyed learning the theories and practising counselling skills, as well as the open, forum-style discussions in class.

BRITTANY MANNIX

Behavioural science (psychology) graduate

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), counselling, education, health, human resources, human services, market research, organisational development, policing, public health.

Pathways in psychology

Bachelor of Behavioural Science (Psychology)

Bachelor of Behavioural Science (Psychology) (Honours) 1 year full time

Master of Clinical Psychology or Master of Psychology (Educational and Developmental) 2 years full time

Master of Philosophy or Doctor of Philosophy

Psychologist

Academic or researcher

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, accredited exercise physiologist, exercise scientist, rehabilitation professional.



Nutrition and dietetics (honours) CELEBRATING 50 YEARS

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. Practise nutrition assessment and dietary advice with 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 some of the most influential dietitians in Australia and internationally. Careers: dietitian, nutritionist in industries including health, food, research, government, university and corporate sectors.



EXPLORE 50 YEARS OF NUTRITION AND DIETETICS AT QUT

qut.edu.au/courses/bachelor-of-nutritionand-dietetics-honours

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: nutritionist, community health officer, community nutritionist. educator, food consultant, food entrepreneur, public health officer.

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 school sport programs, and have a pathway to a career as an accredited exercise scientist or accredited sports scientist. Careers: sports scientist, strength and conditioning coach, performance analyst, performance coach, corporate health officer, wellness consultant.

Research

Create real impact locally and on a global scale. Our researchers have bold ideas, from investigating how microorganisms impact human and environmental health, to revolutionising the quality of care in hospital and health services. Centres and research areas include Centre for Healthcare Transformation, Centre for Genomics and Personalised Health. Cancer and Palliative Care Outcomes Centre, Australian Centre for Health Services Innovation, Australia-China Centre for Tissue Engineering and Regenerative Medicine, Centre for Biomedical Technologies, Centre for Accident Research and Road Safety—Queensland, Centre for Immunology and Infection Control, Centre for Microbiome Research, Centre for Vision and Eye Research.

Double down

Broaden your opportunities with a double degree. Graduating with two qualifications will allow you the flexibility to explore a wider range of careers, or narrow down to a unique niche that combines both study areas. Studying a double degree will also expose you to a more diverse network of peers, teaching staff and industry connections which could lead to internships and job opportunities later on.

Indigenous knowledges and culture

I enjoyed learning about the culture by being immersed into it, experiencing first-hand **Aboriginal and Torres Strait Islander knowledges** and how that impacts their sense of being and perspectives on this country.

The teaching staff for the Walking on Country unit were very engaging and created a safe space for us to ask questions and learn from one another. Whatever your career aspirations, learning about Aboriginal and Torres Strait Islander culture, the oldest living culture in the world, is incredibly important to inform future practice within Australia. It will help me to practise my care as a future nurse and healthcare professional with cultural safety, and be better able to advocate for patients from diverse backgrounds.

SIOBHAN POLLARD

Nursing and public health student



Why choose to study Indigenous knowledges and culture at QUT?

Engage with knowledge holders from throughout the community along with our academic staff, to enhance your understanding of Indigenous knowledges, history and culture, and learn how it intersects with other disciplines such as health, law or the arts.

Contribute to a more inclusive and culturally respectful future

A comprehensive understanding of Indigenous Australian culture, history and perspectives will enhance your cultural competence, which is crucial for fostering respectful and effective interactions with Indigenous colleagues and communities.

Be part of an **Australian first**

Consider yourself a trailblazer? Be one of the first students to study at and graduate from the Faculty of Indigenous Knowledges and Culture, the first of its kind in Australia.

Increase your understanding of **Indigenous Australian** knowledge and culture

A deeper understanding of Indigenous Australian history and culture equips you to contribute positively to Australian cohesion efforts and address social inequalities, wherever your career might take you.

Our vision is for Indigenous knowledges to be taught and recognised alongside other knowledges at QUT.

What can I study?

Choose from units that apply Indigenous knowledges to contemporary contexts, informed by leading Indigenous Australian thinkers, artists and knowledge holders. These units can be selected as part of your study plan in most of our bachelor degrees.

Yatdjuligin—Cultural Safety in Indigenous Australian Context

Culturally safe practice is an essential element to work in a holistic and accountable way with Indigenous Australian peoples and their communities. In this unit you'll deconstruct your own cultures, values, beliefs and attitudes, and develop strategies to be a culturally safe practitioner in both innovative and creative ways.

Indigenous Resistance, Revolutionaries and Rights

Through stories and a rights-based framework, you'll explore the ways that Indigenous peoples have engaged politically and intellectually with contemporary challenges to their standing as First Peoples. Apply your understanding to reimagine society's challenges and opportunities.

QUT You: Walking on Country

Explore the place in which QUT is situated, reflect on its culture both past and present, and discover knowledge embedded in place. Meanjin, also known as Brisbane, is Country to the Turrbal and Yugara peoples, and home for many Aboriginal and Torres Strait Islander peoples, affectionately regarded as the Brisbane Blacks.

Develop a deeper understanding of the oldest continuous living culture in the world, the sophistication and strength of Indigenous world views, and an appreciation of co-existing knowledge systems which can help us as we journey to a sustainable and racially just society.

More units to enhance your cultural competency

Explore more about Indigenous Australian representations in the unit Am I black enough?, or broaden your understanding of Indigenous Australian politics by completing Smash the Act. More units and courses will be developed. Check the website to view the full course list.

Essential for every real-world career

The Faculty of Indigenous Knowledges and Culture will develop and offer course content focused on Indigenous Australian cultures, languages, history and contemporary issues, providing all students, from undergraduates to career professionals, with a deeper understanding of Indigenous perspectives.

Courses will include pre-award pathways through to undergraduate, postgraduate and research degrees, alone and in collaboration with other courses at the university. The faculty will enrol PhD and Master of Philosophy students from second semester 2025.

I teach the QUT You Walking on Country unit, and the student response has been truly remarkable.

Students see the land we stand on with new perspectives after learning of this place's complex Aboriginal cultural and political history, and it is rewarding for me to see their personal growth and new appreciation. This new faculty is such an empowering and valuable offering for Indigenous and non-Indigenous students alike. I look forward to meeting students from all disciplines who want to enhance their cultural knowledge throughout their studies here at QUT.

FRANCIS NONA

Lecturer and academic Faculty of Indigenous Knowledges and Culture



Information technology and games

When I started my first year, I only knew that I wanted to major in animation.

I soon realised that programming was important for game design, but I wasn't expecting to enjoy the first programming unit as much as I did. It felt like I was doing magic. In my second year, I decided to pick up a minor in software technologies and overcame a poor high school experience with maths. I've just completed a unit in algorithms and complexity and absolutely loved it!

REBECCA JEFFRIES

Games and interactive environments student



Why choose to study IT and games at QUT?

QUT can help kick-start your tech career with access to industry experts in the classroom, work integrated learning, internships and networking opportunities.



Real-world industry experience

All IT and games students participate in work integrated learning (WIL) as part of their studies at QUT. Students solve real-world problems for industry clients and present their project at showcase events where industry partners attend to connect with students and identify potential talent.



Westpac Young Technologists Scholarship

QUT is one of only five universities nationally offering this scholarship, valued at 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 who want to create positive change.



Learn from the best

Throughout your degree, you will learn from world-leading researchers and industry guest lecturers with a wealth of experience in fields such as artificial intelligence, business automation, eco-acoustics, inclusive technologies, cyber security, human-computer interaction and more.

Your future in information technology

- Gain practical experience by working on an industry project in your final year at QUT. Learn how to plan, manage tasks, and work as a team to deliver a high-quality project to a real-world client.
- Graduate job-ready with in-demand skills for roles in organisations such as tech companies, global accounting firms, government agencies, health care, charitable not-for-profits, entertainment and media, and local start-ups.
- Take advantage of the industry boom as the Tech Council of Australia aims to increase tech-related employment to 1.2 million by 2030, indicating significant potential for job growth.
- Prepare for the era of artificial intelligence (AI) by studying the foundations of AI and the ethical and professional use of the technology.
 Explore the impact of AI to an advanced level within a new specialist AI major and secure one of Australia's predicted 200,000 emerging AI jobs by 2030.

Your future in games

- Embrace your interest in creativity and technology, and develop storytelling, art, design, virtual reality (VR), games psychology and programming skills.
- Build your portfolio from your first semester to showcase your skills to industry and develop highly employable interdisciplinary skills like project, time and stakeholder management.

- Explore the potential for gamification in areas such as citizen science, retail campaigns, employee motivation, and its impact on the global market.
- Join a cohort of successful QUT graduates, such as Luke Muscat, co-founder of local Halfbrick Studios, who developed indie games like Fruit Ninja.
- Build industry connections with guaranteed WIL opportunities through your degree.

Your opportunities at QUT

Work integrated learning (WIL)

Throughout your first and second years of study, you will be introduced to work integrated learning (WIL) units, which include career guidance and portfolio development. In your final year, you will have the opportunity to work with an industry partner on a real-world industry problem as part of a capstone project. The project is completed in interdisciplinary teams and culminates in an industry showcase event at the end of the year.

Scholarships for aspiring technologists

Scholarships offer leadership, networking opportunities and financial support, providing you with a professional advantage as you begin your career. As an IT or games student at QUT, you can access scholarships for high achievers, women, non-binary individuals, Aboriginal and Torres Strait Islander people, future technology leaders and more.

Upgrade to a double or vertical degree

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

Pathway options

If you're concerned you won't meet the ATAR/selection rank, complete a QUT diploma for guaranteed entry to the Bachelor of Information Technology.

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

See pages 26–27 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 Westpac Young Technologists Scholarship recipient



Information technology and games



Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Games and Interactive Environments	70.00	70.00/VET	·	GP	3F/6P	English, Maths	418102
Majors: Animation Game design Softwa	re technologies						
Bachelor of Information Technology	70.00	70.00/VET		GP/OL	3F/6P	English, Maths	418801
Bachelor of Data Science	84.00	84.00/VET	×	GP/OL	3F/6P	English, Math Methods or Specialist Maths	418871
Diploma in Information Technology See page 27 for combined diploma/degree options.	60.00	60.00/VET	×	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 88-93.

Explore double degrees page 34.

BACHELOR OF

Information Technology

The Bachelor of Information Technology offers comprehensive knowledge in both traditional and emerging areas of information technology, helping you to stay current with new technologies. It emphasises practical learning through real projects, internships and hands-on learning opportunities.

Ethics and social responsibility are key components that teach you to use technology responsibly, including cybersecurity and its societal impact. This degree also focuses on communication and teamwork, equipping you to relay complex information effectively while respecting cultural differences, particularly those of First Nations communities.

You will learn IT project management and gain insights into artificial intelligence and other emerging technologies to tackle IT challenges and enhance value across sectors.

Entering your second year, you can specialise in one of our exciting new future-focused majors launching in 2026°.

New future-focused majors

Our IT degree features the best of both computer science and information systems, making you a rounded and future-focused graduate.

The new majors° will include:

- cyber security
- software development
- artificial intelligence
- enterprise computing
- business analysis and IT management
- computer science
- process analytics and automation.

BACHELOR OF

Games and Interactive Environments

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.

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

The course is taught with QUT Creative Arts, so 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 years.

Animation

Explore the latest methods in game animation to bring characters and environments to life through captivating movements, enhancing immersion.

Careers: 3D modeller, animator, computer-aided designer, concept artist, digital content producer, game developer, multimedia designer, web designer.

Game design

Create intriguing and unique game worlds through gameplay mechanics, level design and player experience.
Careers: computer-aided designer, digital content designer, game developer, mobile game designer, quality assurance tester.

Software technologies

Develop specialised knowledge of computer graphics for 3D modelling, game engines and artificial intelligence and extended reality for games. Careers: Al programmer, game developer, game programmer, quality assurance engineer, software 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 79 for more information.



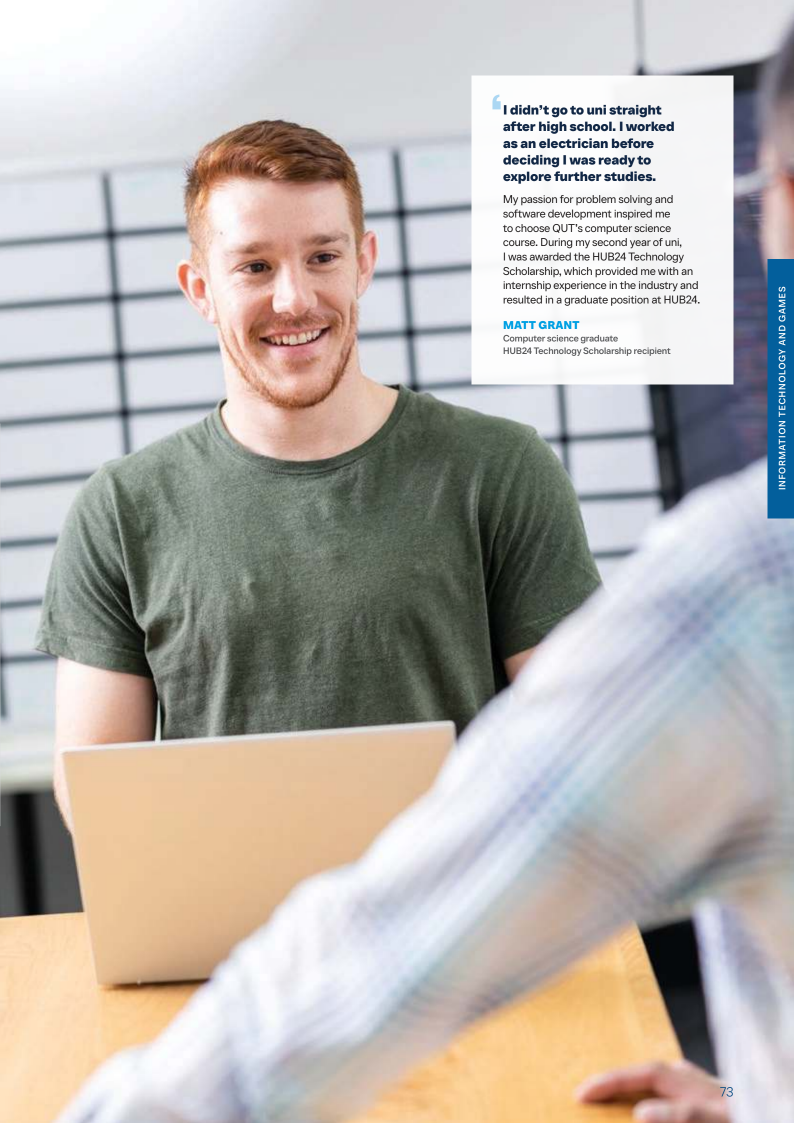
I'm currently working in a group to develop an educational game for an industry partner.

This project gives me a glimpse of what I might be doing in the future, and it's making me really excited about my career in game development.

ADA OGIEGLO

Games and interactive environments student

[°] The new majors will be offered in 2026, subject to final university approval.





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. Be ready to work in international or government organisations, in organisations that use intelligence and conduct investigations, or work to address harms that directly impact individuals and communities. Our Bachelor of Justice offers majors in criminology and violence prevention; investigations and intelligence; and policy, politics and social reform.



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. Visit qut.edu.au/study/justice/justice-workplace-experience



Course	,	Offer/VET guarantee		Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Justice	70.00	70.00/VET	✓	KG/OL	3F/6P	English	417301

Majors°: Criminology and violence prevention | Investigations and intelligence | Policy, politics and social reform

Explore double degrees page 34.

BACHELOR OF

Justice

Your justice degree is structured with introductory core units that will allow you to understand the criminal justice system, social justice and justice research methods. You can sample all three majors within your first semester, helping you define your career path. You will then have the choice to specialise in one of three major areas of study from:

- criminology and crime prevention
- investigations and intelligence
- policy, politics and social reform.

To complete your degree, you'll also be able to study either a second justice major or choose from wider university majors including law or psychology. Or have the option to study a minor and/or electives to specialise and 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 violence prevention

If you're interested in learning about crime problem solving and want to work with people and organisations in addressing harms to individuals and communities, this major will allow you to become a specialist in the field of criminology and violence prevention. You will get the chance to review real-world case scenarios to learn about domestic family violence and understand how technology may be used to perpetrate and respond to crimes.

Gain insights into the role of media in crime and its prevention, understand issues faced by young people in the criminal justice system, learn essential skills for child protection advocacy and awareness, and learn the ways in which trauma impacts criminal and social justice. Choose elective units from forensic psychology and the justice system, crime media and politics, true crime investigations, social deviance, effective policy making, forensic criminology, among others. Careers: community corrections, criminology, domestic violence sector, state and federal police, victim support, youth justice.

Investigations and intelligence

If you wish to work with a range of government and non-government organisations that use intelligence and conduct investigations, this major will be for you. You'll learn about the roles, duties, powers and problems of policing in Australia, understand how to conduct ethical and culturally competent investigations, while also learning the importance of criminal network analysis in crime solving. You will also gain comprehensive understanding of multiple intelligence systems, the intelligence process, and the art of creative problem solving while recognising the importance of cultural competence in investigative practice.

Through this major, you will understand intelligence operations and investigations to navigate the complexities of working with multiple stakeholders. Careers: corrections, crime and corruption commission, customs, information security specialist, intelligence and security roles (police, defense, ASIO), investigator (tax, insurance, banking, workplace).

Policy, politics and social reform

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.

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.

Careers: aid work, anti-discrimination, customs and border security, diplomacy, immigration, policy advice, public service roles.

Study your way

The Bachelor of Justice can be studied on campus or online, giving you the flexibility to study your way. You can also 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 give you employable skills.

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.

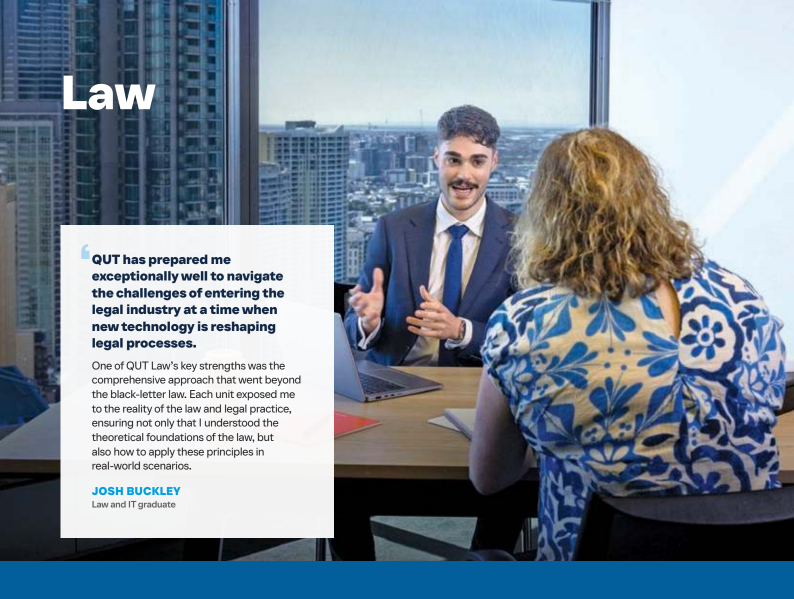
Industry connections

Industry-based project units embedded in the degree will prepare you for your career. 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.

Double degrees

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

[°]These new majors will be offered in 2026 subject to final university approval.
For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.



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

Known for our strong industry connections, we boast an extensive network of work placement partners including law firms, government departments, in-house legal teams and non-profits. Our courses are designed in consultation with industry, equipping students with contemporary legal knowledge and real-world experience needed to hit the ground running after graduation.



Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Laws (Honours)	85.00	87.00/VET	×	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

For information about this table see page 35. For advice about entry and applying to QUT see pages 88-93.

Explore double degrees page 34.

Prepare for the modern world of law

Law, technology and innovation minor

In this cutting-edge minor, explore how emerging technologies such as artificial intelligence and robotics are impacting the legal industry. Learn from award-winning academics at the forefront of research in this field, gaining insight into the legal, ethical and social challenges these technologies raise. Develop design thinking techniques that enable you to respond to legal challenges from a human-centred approach.

Overseas experiences

Develop your career internationally and gain insight into different legal systems and cultures with overseas exchange. Or make a difference in communities that need it the most with an international placement—you could promote community legal education, contribute to social justice initiatives and advocate for human rights in overseas jurisdictions.

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.

Practical Legal Training (PLT)

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.

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.



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.

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

Apply for admission to the Supreme Court of Queensland

BECOME A SOLICITOR OR BARRISTER

Apply for a solicitor's practising certificate or undertake further study to become a barrister



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

Mathematics and data science

Studying maths at QUT has broadened my horizons in so many amazing ways.

Not only have I had the chance to explore mind-bending theoretical concepts, I have modelled, studied and understood complex real-world applications from biology, ecology, physics, finance and decision theory. It's been fascinating to learn how mathematics integrates with everything and how my future in mathematics is vast and customisable. Learning from my amazing lecturers, tutors and peers in their research, passions and projects has provided an incredibly holistic learning experience that I will carry with me through many different careers.

DOM MALT

Mathematics student



Why choose to study mathematics or data science at QUT?

Undertake a modern, computationally focused mathematics or data science degree with real-world components, including a semester-long collaborative project with an industry partner.



Learn from leading researchers

QUT staff have been awarded more early career research fellowships in mathematics than any other Australian institution (2023 and 2024). QUT hosts the Centre for Data Science and the only Queensland node of an Australian Centre of Excellence in Mathematics.



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 applied mathematics, operations research and statistics.



Work integrated learning (WIL)

Our students participate in a project unit led by an academic and an industry partner. This provides valuable real-world experience and industry connections, making QUT's program unique in Queensland.



Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Mathematics	84.00	84.00/VET	×	GP	3F/6P	English, Math Methods or Specialist Maths	418701
Majors: Applied and computational mathematics Operations research Statistics							
Bachelor of Data Science	84.00	84.00/VET	×	GP/OL	3F/6P	English, Math Methods or Specialist Maths	418871

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

Explore double degrees page 34.

Your future in mathematics

Develop the specialist analytical skills required to tackle today's complex scientific, computational and modelling problems. Whether it's optimising supply chains, modelling financial markets or understanding biological processes, your mathematical skills will be put to the test in solving tangible challenges. You'll build advanced mathematical techniques taught by internationally recognised academics and researchers—imagine using differential equations to model the spread of diseases, employing machine learning algorithms to predict stock market trends or analysing large datasets to uncover hidden patterns. Intersecting with many fields, mathematicians find careers in a multitude of areas including artificial intelligence, bioinformatics, defence, environmental management, investment. logistics and technology development.

Your future in data science

With the increasing use of data in decision making across various industries, data science graduates in Australia have access to a wide range of career opportunities. Whether your interests lie in health care, finance, logistics, technology, environmental management or sports analytics, data science skills are highly versatile and valuable. You will develop interdisciplinary problem-solving, analytical and coding abilities, equipping you to turn data into insights using modern techniques such as machine learning, Al and statistical analysis. QUT offers the only standalone data science degree in Queensland and is supported by award-winning research from the Centre for Data Science, focusing on data-driven programming, cloud technologies and statistical methods. This foundation prepares graduates to make informed, data-driven decisions in the workplace.

Maths and data science scholarships

- Adeline Arts and Science Scholarship for Women in Mathematics, up to \$20,000
- Westpac Young Technologists Scholarship (Data Science), up to \$20,000

Find out more at qut.edu.au/scholarships

BACHELOR OF

Mathematics

Applied and computational mathematics

Be at the frontline of scientific and technological advancement, equipped with modern mathematical and computational tools from calculus, linear algebra and differential equations to model and solve real-world problems in fields such as science, biology and engineering. On graduation you may be eligible for membership in the Australian Mathematical Society (AMS) and ANZIAM (Australia and New Zealand Industrial and Applied Mathematics). 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. This major provides tools and models for optimising outcomes in industries such as mining, transport, hospitals and business. 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

Statistics is crucial for understanding uncertainty and data analysis in fields such as business, industry, health and government. Statisticians are vital in helping organisations make evidence-based decisions by collecting, organising, summarising, analysing and interpreting increasingly complex data to produce usable information. 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.

BACHELOR OF

Data Science

Through a balanced focus on mathematics and IT and industry connections via the data science capstone project, you'll gain practical experience and skills highly valued by employers, capable of leading data-driven decision making across various industries.

This comprehensive and flexible data science degree offers five minors, each highlighting the research strengths of QUT. Careers: analytics consultant, biostatistician, business analyst, business strategist, data analyst, data architect, data scientist, information analyst, performance analyst, predictive modeller, risk analyst.

Upgrade to a double or vertical double degree

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



If you're interested in pursuing a career in data science, focus on building strong maths and programming skills, gaining exposure to real-world data sets, and staying passionate and curious.

Always be on the lookout for new tools and ideas, as your enthusiasm and willingness to keep learning will lead to amazing discoveries.

EMMA STUDERUS

Data science graduate Senior Forecasting Analyst, Energy Queensland



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.



Highly rated by students

Our science and mathematics students rate their skills development and overall study experience higher than those at other Brisbane universities.

Student Experience Survey 2021 and 2022, Course Experience Questionnaire 2022-2023



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.



Climate science studies

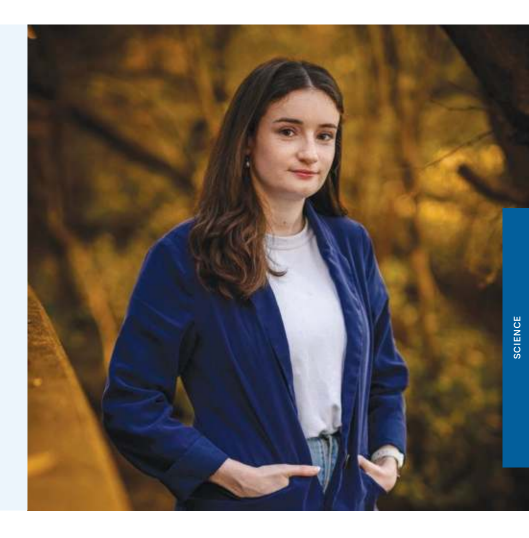
Make a difference for our planet's future. Be empowered to tackle the urgent and real impacts of climate change. Our climate science major opens doors to innovative and impactful careers at the forefront of climate action.

Over the summer holidays, I delved into the fascinating world of research in the QUT School of Earth and Atmospheric Sciences through the Vacation Research Experience Scheme (VRES).

This program prepared me for the challenges of a research career and equipped me with skills that are transferable to any profession. Now, I work as a graduate environmental scientist, a role I never thought possible before participating in VRES.

ZOE ZOLLINGER

Environmental science graduate



Your future in science

The next generation of scientists is needed 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.

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

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.

Hands-on experiences

Learn how to think—not what to think. You will question, explore and conduct experiments throughout your studies. Learn in state-of-the-art laboratories, workshops with advanced scientific instruments, and 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 with a wealth of experience in teaching and research, which will provide you with valuable insights into the practical applications of what you learn.

Scholarships

QUT offers multiple scholarships that provide access to financial support, industry connections, practical work experience and networking opportunities. We also have scholarships designed to support women, non-binary people and Aboriginal and/or Torres Strait people.

Paid research opportunities

As a QUT science student, you can participate in a paid research project through the Vacation Research Experience Scheme (VRES). The program allows you to contribute to a meaningful research project in your area of interest and experience an inspiring real research environment.



Exploring different subjects by doing a double degree with a Bachelor of Science can help you find a niche that truly interests you.

A double degree gives you the flexibility to try different jobs and have a more varied and satisfying career. The key is to find something you're passionate about and remember you have the freedom to make changes along the way.

CALLAN ALEXANDER

Science and law graduate
PhD candidate in eco-acoustics



Studying science at QUT

As a science student at QUT, you will cultivate a distinctive mindset that embraces ethical, enthusiastic and socially responsible approaches to science.

Our degree introduces you to all majors in your first year before you choose your specialisation. This gives you a comprehensive grasp of how science intersects with the world around you, equipping you to tackle challenges and research across various domains.

Studying at QUT will also instil an appreciation for the invaluable contributions of Aboriginal and Torres Strait Islander people to the field of science while honing your ability to engage with stakeholders respectfully.

Through practical experiences and research prospects, you will be thoroughly prepared for diverse career opportunities within science and beyond. This degree paves the way for career paths in research, education, communication, law, government and business.

Your advanced science option

Choose our Bachelor of Science Advanced (Honours) degree if you want to delve into your scientific interests and study your specialisation right from the start. You'll begin your major in your first semester, giving you the chance to focus on your passion early on.

This embedded honours degree fosters self-reliant learning and can lead to enhanced career prospects. Working on research projects cultivates advanced project management, problem-solving and communication skills.

Additionally, you'll be part of a supportive community and have the chance to interact 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.

Upgrade to a double or vertical degree

Study a double degree to gain a broader skill set, enhanced career opportunities, and personal growth and satisfaction. The Bachelor of Science can be paired with communication, data science, games and interactive environments, information technology, mathematics, the Master of Teaching and more.

QUT is now offering a new Bachelor of Science/Master of Data Science vertical double degree for motivated students passionate about both science and data. This degree provides a competitive advantage in the job market by offering a unique blend of scientific and data science expertise.

Learn more about these options on pages 30–35.



Course	2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Science Majors: Biological sciences Chemistry Clin	70.00 nate science E	70.00/VET arth science	Environn	GP mental scien	3F/6P ce Physics	English, Math Methods or Specialist Maths	418011
Bachelor of Science Advanced (Honours) 88.00 88.00 X GP 4F Majors: Biological sciences (QTAC code 418032) Chemistry (QTAC code 418042) Earth science (QTAC code 418052) (QTAC code 418052) Environmental science (QTAC code 418052) Physics (QTAC code 418072)						Prerequisites*: English, Methods and specific so subject. Assumed know Specialist Maths and an relevant science. For de check the course inform at qut.edu.au/study	cience ledge: nother tails

For information about this table see page 35. For advice about entry and applying to QUT see pages 88–93.

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 dive into your area of interest from day one.

Biological sciences

Combine theory and practice in plant and animal biology. Develop skills in both field and laboratory settings, and collaborate with research, industry and community leaders to address current problems and future challenges in conservation, evolutionary biology, food security and biotechnology. Work in areas such as animal management, plant science, entomology, pest and disease management, genetics, synthetic biology and microbiology. Careers: conservation biologist, field ecologist, laboratory technician, microbiologist, plant biotechnologist, population ecologist, research assistant, zoologist.

Chemistry

Develop a detailed understanding of analytical, inorganic, organic and physical chemistry with a focus on modern applications such as nanotechnology, analytical chemistry and spectroscopy. Delve into current internationally significant research areas, 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

Develop a strong understanding of climate science along with relevant knowledge about ocean-atmosphere interactions, insight into global change, sustainability, air and water quality, and climate change mitigation measures. Acquire essential knowledge to address the growing challenges in sea level change mitigation, local climate adaptation, sustainable resource management and coastal ocean climate mitigation. This major is only available in the three-year Bachelor of Science degree. Careers: air quality consultant, atmospheric scientist, carbon cycle auditor, climate change impact forecaster, environmental geochemist, natural hazards assessor, ocean-atmosphere scientist, science communicator.

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: exploration and mining geologist, geochemist, geophysicist, geospatial scientist, geotechnical engineer, government geoscientist, hydrogeologist, marine geoscientist, planetary scientist.

Environmental science

Build the expertise and interdisciplinary skills needed to tackle major environmental challenges worldwide, like biodiversity loss, water scarcity and pollution, soil degradation and deforestation. Get hands-on with outdoor fieldwork and use cutting-edge tech in the lab to analyse samples. Build a career committed to environmental preservation and advancing the sustainable use of natural resources and landscape development. Careers: biosecurity officer, conservation biologist, ecologist, environmental consultant, environmental planner, groundwater specialist, hydrologist, park ranger, policy advisor, restoration ecologist, science communicator, soil scientist.

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 improving information processing through quantum computing. Careers: astrophysicist, geophysicist, inventor, laboratory assistant, medical physicist, meteorologist, nanotechnologist, physicist.



At QUT, we're studying nuclear and particle physics, as well as advanced mathematics, which gives you a deep understanding of the vast field of physics.

My advice is to avoid getting caught up in career outcomes. Follow your interests and the rest will work itself out.

JACKSON POOLE

Physics student



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 equip you with the skills, knowledge and experience to inspire curious minds and make a meaningful impact in an ever-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. Visit qut.edu.au/study/teaching/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 modern learning simulation rooms to support your teaching journey, study pods and community spaces. Visit qut.edu.au/study/education/education-precinct



Teach your passion

Study a degree that ensures you understand the unique and different learning needs of children. You'll learn from inspiring and innovative lecturers who are committed to providing a quality experience for teachers of the future. 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

Our 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.



WATCH THE VIDEO TO EXPLORE THE COLLECTION

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 regional 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/teaching/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.

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 Commonwealth Teaching Scholarships you may find you qualify for financial assistance as you study.

Visit qut.edu.au/study/undergraduate/teaching



90% EMPLOYED

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

Quality Indicators for Learning and Teaching, 2023



No. 1 FOR FACILITIES AND LEARNING RESOURCES

For universities in Queensland, voted by education students

Good Universities Guide, 2024



OVER 20 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



FAST-TRACK YOUR STUDIES

Options to fast-track your studies with a 1.5 to 2.5 year early childhood degree.



Course		2025 ATAR/ selection rank	Offer/VET guarantee	Year 12 early offer	Study location	Duration (years)	Assumed knowledge	QTAC code
Bachelor of Early Childho (Birth to Five)	od Education	70.00	70.00/VET	×	KG/OL~	3F/6P	English	404016
Bachelor of Early Childho (Birth to Five)—Diploma I		70.00	70.00/VET	×	KG/OL~	1.5-3F/3-6P	Prior study and other requirements▲	404012
Bachelor of Education (Ea	arly Childhood)	70.00 #	70.00/VET	×	KG/OL	3.5-4F/8P	Prerequisites*: English, Maths	404162
Bachelor of Education (Ea —Diploma Entry	arly Childhood)	70.00 #	70.00/VET	×	KG/OL	2.5-3F/5-6P	Prerequisites*: English, Maths. Prior study and other requirements ⁴	404166
Bachelor of Education	Primary	70.00 #	70.00/VET	×	KG/OL	3.5-4F/8P	Prerequisites*: English, Maths	404202
	Secondary	70.00 #	70.00/VET	×	KG	3.5-4F/8P		404492
Master of Teaching	Early childhood	93.00 #	No	×	KG/OL	2F/4P	Prerequisites*:	424102
	Primary	93.00 #	No	×	KG/OL	2F/4P	A completed recognised (minimum three years full	424301
	Secondary 93.00 # No × KG/OL 2F/4P	2F/4P	time) bachelor degree. There are also subject requirements relevant to teaching areas. See qut.edu.au/study	424401				

[#] This course may have additional entry requirements for 2026. Check the latest course information at qut.edu.au/study

Explore double degrees page 34.

Early childhood

QUT offers the opportunity to obtain an early childhood teacher qualification in two ways: Bachelor of Early Childhood Education (Birth to Five) or Bachelor of Education (Early Childhood) where you can obtain teacher registration for early childhood and Prep to Year 3. Both degrees will support you to make a meaningful impact by laying the foundations for lifelong learning in children, before they start their schooling journey and will prepare you to teach in various early learning settings.

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 early childhood studies to 1.5 to 2.5 years full 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: biology, chemistry, dance, design, digital solutions, drama, Earth and environmental science, English, film and media, geography, history, mathematics, music, physics, psychology and visual arts.

MASTER OF **Teaching**

Fast-track your teaching career and complete a two-year Master of Teaching degree if you have a recognised three or four-year bachelor degree with the relevant learning area prerequisites. The course complements the content knowledge obtained from your previous qualification, and the breadth of life and other experiences you can draw on in the teaching profession.

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.

Double degrees

Bachelor of Education (Secondary)/ Bachelor of Creative Arts

Combine secondary education and creative arts with our Bachelor of Education (Secondary)/Bachelor of Creative Arts* to share your creative passion with the next generation.

Complete two separate degrees in 4.5 years full time and prepare for teaching with a specialist understanding for secondary school learners in two teaching and learning discipline areas.

* This double degree is unavailable with the acting and animation majors.

Vertical degrees in STEM

Complete a bachelor degree and master degree in 4 years in a streamlined course of study with our vertical options. The master qualification will position you to lead STEM teaching in a school or to pursue other important roles in the education sector: in policy work; curriculum development; or community engagement projects to advance STEM. Have the option to bring your passion for STEM to the teaching profession and complete a:

- Bachelor of Mathematics/ Master of Teaching (Secondary)
- Bachelor of Science/ Master of Teaching (Secondary).

Check double degrees on page 34 for additional teaching options.

 $[\]sim$ In 2026, this course will be offered online only for Semester 1, online or on campus for Semester 2. For information about this table see page 35. For advice about entry and applying to QUT see pages 88-93.



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.

1 CHECK THE ENTRY REQUIREMENTS

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

2 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

3 CONSIDER ADJUSTMENT SCHEMES

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

4 CHECK THE COSTS

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

5 MAKE YOUR APPLICATION

- QTAC applications and ordering preferences
- Upgrading pathways

6 ACCEPT YOUR OFFER

- QTAC offers
- Advanced standing (credit)
- Deferment





CHECK THE ENTRY REQUIREMENTS

Minimum age

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. The ATAR or selection rank threshold for each course can change from year to year, depending on popularity and how many places we have available. Check the 2025 course thresholds in this guide as an indication of the ATAR or selection rank threshold for 2026 entry.

QUT offer guarantee and VET guarantee

For certainty about receiving an offer to study at QUT, check the offer guarantee or VET guarantee for your course. If you achieve the ATAR or selection rank for the offer guarantee, you are guaranteed a place in the course regardless of the threshold. Depending on your course, a VET qualification such as a certificate III or IV or a diploma could also guarantee vou an offer. You still need to include the course on your QTAC application, apply by the closing date and meet any other entry requirements. Check the offer guarantee for each course on pages 27-86 or see VET guarantee details at qut.edu.au/ offer-guarantee

Additional entry requirements

The Bachelor of Creative Arts (Acting) requires a successful audition. You need to apply for this course by 5pm on Tuesday 7 October 2025. Nursing courses have specific English requirements. Check the course information on the QUT website for all 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 bridging programs. You may struggle with your QUT course studies if you don't have the assumed knowledge. Visit qut.edu.au/assumed-knowledge

Prerequisites

Some courses such as our Bachelor of Education and Bachelor of Science Advanced (Honours) have prerequisite subjects that you must have studied to be considered for a place in 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. QUT offers a mathematics bridging program. Some bridging or enabling programs, such as our free University Preparation Program, provide a selection rank and the option to study assumed knowledge and prerequisite subjects. Check recognised bridging programs at qut.edu.au/prerequisites

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.

Year 12 early offer scheme

If you're a Queensland Year 12 student you may be eligible for a course offer on your last day of school (before you receive your ATAR) based on your subject internal assessment results, completed VET diploma or START QUT. More than 80 single and double degrees in a range of study areas are included.

Applying is easy:

- submit your QTAC application including an eligible course in the top three preferences
- upload your subject results/other documentation by the due date
- receive your course offer on the last day of school, if you're eligible.

Check the courses, deadlines and details at **qut.edu.au/study/early-offer**

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.

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 (certificate IV or above), or
- a school-based seventh-grade AMEB or equivalent performing arts qualification, or
- a minimum of 0.25 of a full-time year of university degree study, such as two START QUT units.

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

- any of the above, or
- an IB Career-related Certificate (IBCC) or incomplete IB Diploma, or
- a VET certificate III or above.

You'll be considered for entry based on the selection ranks for these 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 2025. They are on track to receive an ATAR and also complete a Certificate IV in Business. When they apply to QUT, we will use either their ATAR or selection rank of 74.00 for the 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 results for Queensland, interstate or overseas Year 12 the IB Diploma, Senior External Examination 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 with an ATAR of 70.00 she missed out on an offer for the Bachelor of Engineering (Honours). She had listed QUT's Diploma in Engineering as her second preference and was successful in getting a place. She will complete this in two semesters and gain direct entry to the bachelor degree the following year, with credit for her completed studies. This means Nandi will graduate with a Diploma in Engineering/Bachelor of Engineering (Honours) in a total of four years, the same duration as the degree only.

Vocational education and training (VET) study

You can use selection ranks from your completed VET certificate IV, diploma or advanced diploma from TAFE or private education providers for entry to QUT degrees. You can also use the selection rank from a completed 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 91 for more information about STAT.

Other pathways you can consider include:

- the free QUT University Preparation Program, which will help you get ready for university by developing your academic skills and knowledge and also provide a selection rank for entry to many QUT degrees (pages 26–27)
- a QUT diploma, which provides a selection rank and guaranteed entry with advanced standing to a range of related QUT degrees (pages 26–27)
- a TAFE/QUT dual award, consisting of a diploma from TAFE with direct entry to a QUT bachelor degree
- 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 selection ranks for VET qualifications.

Incomplete VET qualifications are not considered for entry.

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

VET studies

This table shows selection ranks for completed Australian Qualifications Framework (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	Maximum selection rank 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
Certificate III	68.00	Not applicable

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

Certificate IV in Adult Tertiary Preparation

This table shows selection ranks for the 11240NAT/10765NAT Certificate IV in Adult Tertiary Preparation and how they can be improved by high grades and a strong result in the STAT.

Certificate IV in Adult Tertiary Preparation	Minimum selection rank with a GPA of 4.0	Maximum selection rank with a GPA of 6.26 or above and a strong result in the STAT
Completed ATP	79.00	98.95
Incomplete ATP + completed four specialisations	66.00	94.95
Incomplete ATP + completed three specialisations	64.00	92.95

For the full schedule and details visit **qut.edu.au/apply/vet-study**

Higher education study

We recognise that your success at 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 bachelor degree (or higher qualification) study undertaken for a minimum of 0.25 of a full-time year or equivalent will be considered. See the table (right) 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 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 to gain entry to their chosen course, the Bachelor of Design—International at QUT. They completed a year of study in the Bachelor of Design with a GPA of 5.50. This gave Kamea a selection rank of 97.00 which was sufficient to gain entry to their preferred course the following year.

Prior degree study

This table 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 course at QUT based on skills you have gained through paid work experience. 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 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 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-life-experience

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 ranging from 84.00 to 87.00, depending on your qualification. The course you apply for does not need to be in a performance-based field. For more information visit qut.edu.au/apply/performance-qualifications

Special Tertiary Admissions Test (STAT)

The STAT is a test that allows you to demonstrate your potential for higher education study. It can improve your selection rank for ungraded VET qualifications (certificate IV or above) 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 pathways 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/ pathways**

Aboriginal and Torres Strait Islander people

We have an admission pathway for Aboriginal and Torres Strait Islander applicants. For details see page 19.

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. Visit qtac.edu.au/admission-criteria

3 CONSIDER ADJUSTMENT SCHEMES

An adjustment to your ATAR or selection rank can make you more competitive for a course offer.

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

If you're eligible, 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 could 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 are eligible to apply.

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 and remote adjustment

If you live in a regional or remote area of Australia you could receive an adjustment of 2.00 to your ATAR or selection rank. Current Year 12 students and non-Year 12 applicants will be considered.



Elite athlete adjustment

If you are an elite athlete, we encourage you to apply for the QUT elite athlete entry scheme. You could receive an adjustment of 2.00 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 will be considered.

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 will be considered.

Subject adjustment —Year 12 subject scheme

If you're in Year 12 and applying for entry in 2026 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 QUT's 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 school with an Index of Community Socio-Educational Advantage (ICSEA) value of less than 1,000 and applying for entry in 2026, we'll make an adjustment of 2.00 to 4.00 to your ATAR or selection rank.

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

The table below shows your student contribution if you study a full-time year with all units from the same study area. The course information on our website includes an estimate of how much the first year of the course will cost you. Your actual fees may be different depending on the type of units chosen, number of units and the year you study. For more information check the course details at **qut.edu.au/study**

2025 student contribution for Commonwealth supported students

Estimated cost (two semesters) Teaching, English, maths, \$4,627 postgraduate clinical psychology, nursing, languages Allied health, other health, architecture and built environment, IT, creative arts, engineering, environmental \$9,314 studies, science, professional pathway psychology, professional pathway social work Law, accounting, economics, management, commerce, social studies, political science, justice, behavioural science \$16.992 (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 (\$54,435 in the 2024–25 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

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 2025, the maximum yearly fee is \$365. 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 and Pasifika peoples

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. Pacific Engagement Visa holders are eligible for a CSP and HELP loans. For more information visit studyassist.gov.au

MAKE YOUR APPLICATION

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 preferences

If you like what you've seen here, make QUT your first preference on your QTAC application. 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 or combined diploma/ degree, 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
- QUT's free University Preparation Program which will give you a minimum selection rank of 75.00 if you pass all units.

Visit qut.edu.au/upgrading



Semester 1 offers are made between October and February, and Semester 2 offers are made between March and July.

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 27 JULY 2025

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.

qut.edu.au/need-advice

FOLLOW US ON SOCIAL



/QUTBrisbane



/theQUTube



@qutrealworld



@qutrealworld

STAY IN TOUCH TO WIN



Go into the draw to to get personalised key dates and events.

TALK TO US AT AN EVENT IN 2025

QUT Advice Night

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

START QUT Webinar

Tuesday 1 April and Tuesday 2 September, online

Guiding Students (Subject Selection) Webinar

Thursday 1 May, online For parents of Year 9-10 students

Regional career expos May-August

A Quick Guide to QUT

Wednesday 7 May, online For Year 9–10 students and parents

Brisbane Careers and Employment Expo

Thursday 12-Saturday 14 June Brisbane Convention and Exhibition Centre

QUT Future You Summit

Monday 30 June-Friday 4 July Gardens Point and Kelvin Grove

TSXPO (Tertiary Studies Expo)

Saturday 19-Sunday 20 July Brisbane Showgrounds

Open Day

Sunday 27 July Gardens Point and Kelvin Grove

QUT Advice Night

Tuesday 16 September, online For Year 12 students and parents

Campus tours

September and December Gardens Point and Kelvin Grove

For more details visit qut.edu.au/ study/events

For events for school groups or specific study areas visit qut.edu.au/ high-school-events

Information contained in this publication is for 2026 entry and correct at the time of publishing. visit qut.edu.au/study

in QUT Study Guide 2026 has the credentials:







International students

about applying, visit ${\it qut.edu.au/international}$

TEQSA Provider ID PRV12079 Australian University CRICOS No. 00213J | © QUT 2025 26350

