STUDY 8 GUIDE 8

FOR INTERNATIONAL STUDENTS





the university for the real world°



Choosing to study abroad is a bold and exciting decision that can open the door to life-changing experiences and opportunities. I am delighted that you are considering QUT for this transformative journey - you can be assured that studying here will be a terrific choice.

At QUT, our commitment to seeing you thrive extends beyond the practical real-world learning that we are renowned for. We pride ourselves on a global outlook and world-class, state-of-the-art facilities in stunning surrounds; plus an incredibly diverse and supportive community that will allow you to form great friendships and make compelling connections.

Our vibrant international community includes students from more than 130 countries. At QUT, you will be warmly welcomed into an environment that celebrates innovation, global collaboration and work integrated learning to set you up for a great career.

Our programs will connect you with industry leaders and equip you with the knowledge and capabilities to excel in today's dynamic and evolving career landscape.

This guide offers a comprehensive overview of the courses and opportunities available to you at QUT.

Every aspect of your QUT experience will prepare you for success in the real world. From exceptional academic programs and groundbreaking research to extensive support services, high-tech sport and student clubs; all while studying right on the doorstep of one of Australia's most vibrant and fastest-growing cities, Brisbane - host to the 2032 Olympic Games.

Thank you for considering QUT.

Prof Mark Harvey

QUT Deputy Vice-Chancellor International and Vice-President Business Development



QUT acknowledges the Turrbal and Yugara, as the First Nations owners of the lands where QUT now stands. We pay respect to their Elders, lores, customs and creation spirits. We recognise that these lands have always been places of teaching, research and learning, QUT acknowledges the important role Aboriginal and Torres Strait Islander people play within the QUT community.

CONTENTS

2 ABOUT QUT

- 2 About QUT
- 4 Work integrated learning
- 5 Real-world learning with industry leaders
- 6 Employability
- 7 Bring your ideas to life
- 8 Scholarships
- 9 Find your new home
- 10 Choose Brisbane
- 12 Student life at QUT
- 14 Support every step of the way
- 15 Inspiring spaces
- **16** QUT College English language and pathway programs
- 17 QUT You

18 CHOOSE A REAL-WORLD COURSE

- 20 Architecture and built environment
- **24** Business
- **28** Communication
- **32** Creative arts
- 34 Design
- **36** Engineering
- 42 Health
- **42** Information technology, games and data science
- 56 Project management
- **57** Science
- **58** Teaching and education
- 60 Research
- **62** Double and vertical double degrees
- **64** Full course list
- **68** Academic entry requirements for undergraduate study

72 READY TO APPLY?



Questions?

See the back cover for information about chatting to our friendly advisers and how to stay in touch with personalised updates.

ABOUT

The QUT experience will set you up with the skills, knowledge and connections you need for your career and to make a difference in the world. You'll be part of a welcoming and inclusive community ready to support your ambitions. Find success at QUT.

Courses to prepare you for the future

QUT courses are designed to prepare you for the global workforce, with a strong emphasis on employability.

Work integrated learning

Gain practical experience through internships, placements and projects with real industry partners.

Scholarships for international students

QUT offers international student scholarships to you to succeed in your studies.

Supportive community

Access a wide range of support services, including academic, career and personal guidance, and a dedicated International Student Services team.



Internationally recognised and accredited

by some of the world's most influential and respected professional organisations



Top 250 in the world

The Times Higher Education World University Rankings 2025



Over 100 real-world courses

Opportunity for real work experience and projects









ENTREPRENEURSHIP AND INNOVATION **RESEARCH INSTITUTION IN AUSTRALIA**

> The Australian Research Magazine 2025

ROBOTICS RESEARCH INSTITUTION IN AUSTRALIA

> The Australian Research Magazine 2025 Rankings 2025

IN AUSTRALIA & #16 IN THE **WORLD FOR BIOMEDICAL ENGINEERING**

> Shanghai Rankings Global Ranking of Academic Subjects 2024

DATA ANALYTICS AND MINING RESEARCH **INSTITUTION IN AUSTRALIA**

> The Australian Research Magazine 2025

IN AUSTRALIA AND #33 IN THE WORLD FOR COMMUNICATION AND **MEDIA STUDIES**

QS World University Rankings by Subject 2025

IN AUSTRALIA AND TOP 150 IN THE **WORLD FOR ART AND DESIGN**

IN AUSTRALIA AND TOP 150 IN THE WORLD FOR ARCHITECTURE AND **BUILT ENVIRONMENT**

QS World University Rankings by Subject 2025

IN AUSTRALIA AND #42 IN THE WORLD **FOR NURSING**





Work integrated learning

You'll develop valuable skills and build connections in your chosen field through QUT internships, work placements and industry projects, setting you up for success from day one.

Work experience is very important when you're applying for your dream job. QUT provides opportunities to get real industry experience through work integrated learning (WIL), all while earning credit towards your degree. Put your knowledge into practice and develop skills for your career in WIL site visits, hands-on fieldwork, industry and community projects, internships or placements.

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.

Our students have engaged in WIL by:

- working on projects with BMW's state-of-the-art manufacturing facilities
- developing plans for a new skatepark as part of a dynamic design team
- optimising water distribution in south-east Queensland using mathematical models
- crafting user journeys and developing website prototypes as a UI/UX intern
- promoting emerging artists through Vermilion Records, a student-run music label
- creating a marketing proposal and strategy and pitching it to an industry partner.

Innovative course design

Our degrees reflect the latest global thinking and standards because we include industry and government partners in our course design. For example, law students can study the law, technology and innovation minor to learn about the legal, ethical and social challenges raised by emerging technologies.



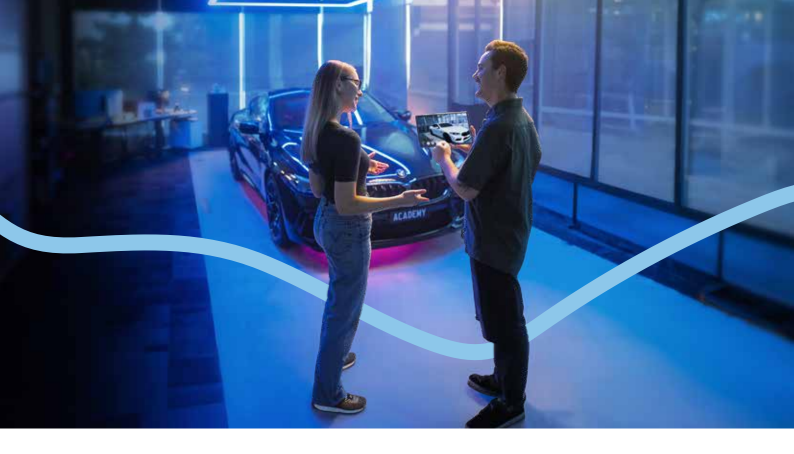
99% of 2023 graduates have undertaken at least one real-world experience

> International or work integrated learning



Get real-world experience with our work integrated learning units





Real-world learning with industry leaders

QUT's strong partnerships with leading businesses, government, and brands ensure that you graduate with practical skills that employers value.

Why industry partnerships matter to you?

- Gain insights from industry leaders who bring real-world challenges into your studies.
- Work on real industry projects as part of your degree. For example, business students have collaborated with the Australian Grand Prix Corporation to develop strategies for attracting more international visitors to Formula 1 and MotoGP events.
- Apply your knowledge in a real workplace setting with guidance from academic and industry professionals.
- Learn with the latest technology, industry research, and case studies to stay ahead in your field.

Teaching staff who are industry leaders

Want to know what's happening in your industry or profession right now? Are you looking for contacts to organise 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 updated about opportunities for projects, work experience and internships.

Industry connections

Build valuable connections with global and Australian organisations. QUT students regularly collaborate with leading international brands and industry partners to gain hands-on experience and real-world skills.

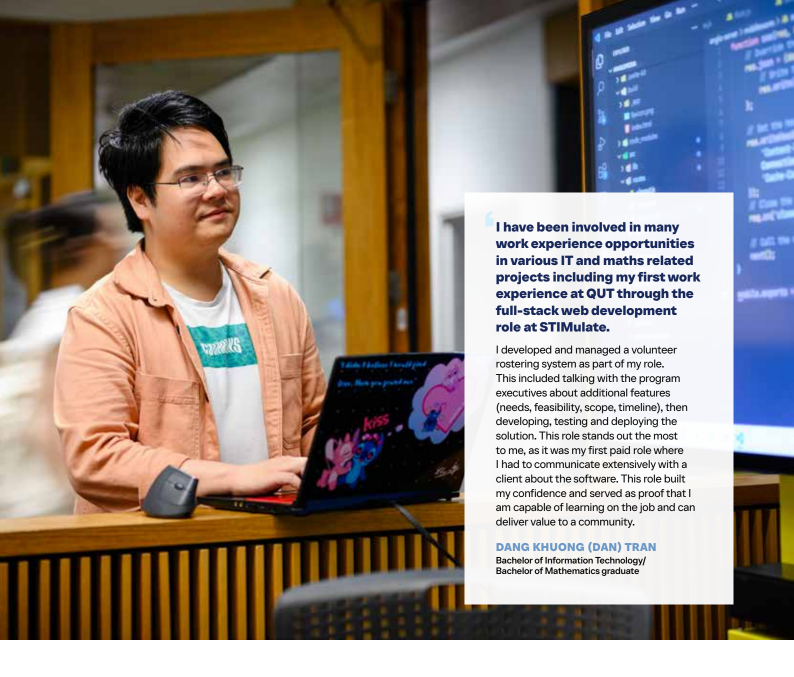
RioTinto











Employability

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 and decision-making
- developing professional skills
- accessing employment opportunities through an online job board
- your job applications, interviews and resumes
- advice at drop-in career sessions
- improving your understanding of the job market through workshops and online modules
- career mentoring as part of a community of mentors
- opportunities to connect to your profession and develop networking skills.



90% employed

QUT graduates overall employed after graduation

> Graduate Outcomes Survey 2024



#2 in Queensland and #9 in Australia for graduate employability

Global University Employability Rankings 2025



Bring your ideas to life

We view today's challenges as opportunities to shape a brighter future. Our programs aren't just built to adapt to industry changes – they're designed to drive them. We nurture creators, innovators and future leaders who will redefine their industries.

Entrepreneurial focus

We'll empower you to bring your ideas to life. Join a community of entrepreneurial thinkers and connect with peers who have similar ideas. You can use the collaborative working space at Gardens Point and the Tinkerspace at Kelvin Grove and be mentored by entrepreneurs-in-residence and industry experts. Join advanced entrepreneurial programs, such as Side Hustle and Venture Catalyst, or join an Open Pitch night to share your ideas and receive feedback. 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 you can immerse yourself in the MIT innovation ecosystem.

Be supported to develop new products

QUT offers a program designed to nurture founders and innovative professionals—not just startups—as part of the Australian Government's Startup Year initiative. Innovation Arena provides a structured, hands-on experience, giving you the practical skills to develop and scale new products and services. Whether you're launching your own venture or acting as an intrapreneur to drive change within an organisation, this program prepares you to make a real impact.





#1 entrepreneurship and innovation research institution in Australia

> The Australian Research Magazine 2025



Scholarships

We're committed to helping you achieve your educational dreams, no matter your financial situation. That's why we offer a range of scholarships for international students, designed to support you throughout your studies. Best of all, you'll automatically be considered when you apply to study at QUT.

International Merit Scholarship

- A scholarship for future international undergraduate and postgraduate students.
- Covers 25 per cent of your tuition fees for the full duration of your program at QUT, provided you meet the minimum academic standards.
- For further information, please see the QUT International Merit Scholarship webpage for minimum academic standards, eligible courses and other information.

International Talent Scholarship

- NEW in 2026.
- Scholarships for future international undergraduate and postgraduate students.
- Covers 20 per cent of your tuition fees for the full duration of your program at QUT, provided you meet the minimum academic standards.
- For further information, please see the QUT International Talent Scholarship webpage for minimum academic standards, eligible courses and other information.

QUT College Merit Scholarship

- A scholarship for future international undergraduate students.
- Covers 25 per cent of your first semester tuition fee for your foundation or diploma program, provided you meet the minimum academic standards.
- For further information, please see the QUT College Merit Scholarship webpage.

QUT College English Language Concession

- A concession for future international undergraduate and postgraduate students.
- Covers 25 per cent of your tuition fee for your English for Academic Purposes (EAP) and IELTS Advanced programs at QUT College.
- For further information, please see the QUT College English Language Concession webpage.

Financial aid for international students

We want to help you find appropriate financial aid, loans, grants and other types of financial assistance available through government and private programs in your home country. To find out more about financial aid opportunities in your country, visit qut.edu.au/international/financial-aid



Find your new home

Our inner-city campuses mean there is plenty of accommodation options nearby while you study some right on our doorstep.

Your home away from home should be a place where you feel safe, comfortable, and happy during your time in Brisbane—all while staying within your budget. QUT has a dedicated accommodation services team to help you explore your options, find secure and reliable housing, and guide you through the application process, making sure you settle into the perfect place that suits your needs.

Student complexes

Student complexes are designed with your lifestyle in mind, offering convenient, centrally located accommodation just steps away from campus, supermarkets and dining options. These apartments provide essential amenities like a bed, desk and storage, along with private or shared spaces such as bathrooms, kitchens and laundry facilities. Your room size and living arrangements will vary based on your budget and choice of provider. Many student complexes also feature extras like gyms, swimming pools and recreational spaces, making your living experience even better.

Student complexes close to Gardens Point and Kelvin Grove are Iglu, Scape, Student One and UniLodge.

Residential colleges

These colleges offer a supportive, social environment for students living away from home. With regular events, pastoral care, and up to three meals a day included, they're a great option for making friends and settling in before transitioning to more independent accommodation.

Brisbane has several residential colleges, each with its own unique community.

Rental accommodation

Rental accommodation offers an affordable and flexible option for students ready to manage their own tenancy. Whether you rent a room in a shared student house, an entire apartment with friends or a place on your own, you'll have the freedom to choose what works best for you.

Before applying, be sure to check:

- whether the property is furnished or unfurnished
- if utilities (water, gas, electricity) are included in the rent
- that you trust your housemate if sharing
- the rental agency or lessor is reputable.





Cost of living

Brisbane is an affordable city, and we want you to make the most of your time in Australia. The cost of living while you study will vary depending on your lifestyle and personal requirements.

Getting settled

The Australian Government requires students to have access to a minimum of A\$29,710* per year to meet their living costs, but most students spend more than this. Costs will be higher if you have family members accompanying you.

*As of April 2025

Monthly cost of living estimate

Study Australia provides a helpful online cost of living calculator to estimate your weekly, monthly and yearly living costs. Visit costofliving.studyaustralia.gov.au

This table estimates your monthly expenses whilst studying at QUT. These are a guide only and costs may vary according to your lifestyle and personal circumstances. All prices are in Australian dollars.

EXPENSE	STUDENT COMPLEXES	RESIDENTIAL COLLEGES	PRIVATE SHARE HOUSE
Rent	\$1600-\$2200	\$2400-\$2650	\$800-\$1600
Utilities (gas, electricity, water)	\$150-\$175*	\$150-\$175*	\$150-\$175*
Food	\$560-\$1500	Included	\$560-\$1500
Mobile phone/ internet	\$50-\$120	\$50-\$120	\$50-\$120
Public transport	\$100-\$150	\$100-\$150	\$100-\$150
Total	\$2460-\$2795	\$2700-\$3095	\$1660-\$3545

 $^{^{\}star}$ Some student accommodation providers include electricity, gas and internet costs in your rent payments. Check with your provider to be sure.



Choose Brisbane

Study in the heart of Australia's happiest city

Enjoy 240 days of sunshine per year and soak in the welcoming atmosphere and modern lifestyle of the 2032 Olympics and Paralympics host city.

Brisbane proudly stands as the capital of Queensland, also known as the Sunshine State, on the east coast of Australia. Brisbane is more than just a place to study — it's a city where you can truly thrive. Brisbane is known for its inclusive, multicultural atmosphere and perfect balance between world-class education and an exciting lifestyle, making it the ideal destination for international students.

Free Wi-Fi throughout the city keeps you connected, and our reliable public transport network of buses, ferries and trains will get you to wherever you want to go within the city for only fifty cents.

Affordable, safe, and relaxed living

Affordable lifestyle - Brisbane offers a lower cost of living compared to Australia's larger cities, ideal for student budgets.

Safe and modern

 A secure, well-connected city with reliable infrastructure, perfect for international students.

Year-round sunshine

 Enjoy Brisbane's warm, subtropical climate, perfect for outdoor activities and exploring the region.

City full of things to do

There's no shortage of activities to enjoy in Brisbane. From exploring lush parks and nearby beaches to visiting high quality arts and entertainment venues, the city offers something for everyone. Whether you enjoy sports, live music or nature, you'll always find something to keep you entertained. You can walk through the South Bank Parklands, watch a show at the Queensland Performing Arts Centre, or visit the Queensland Museum. Brisbane is full of exciting places to explore.

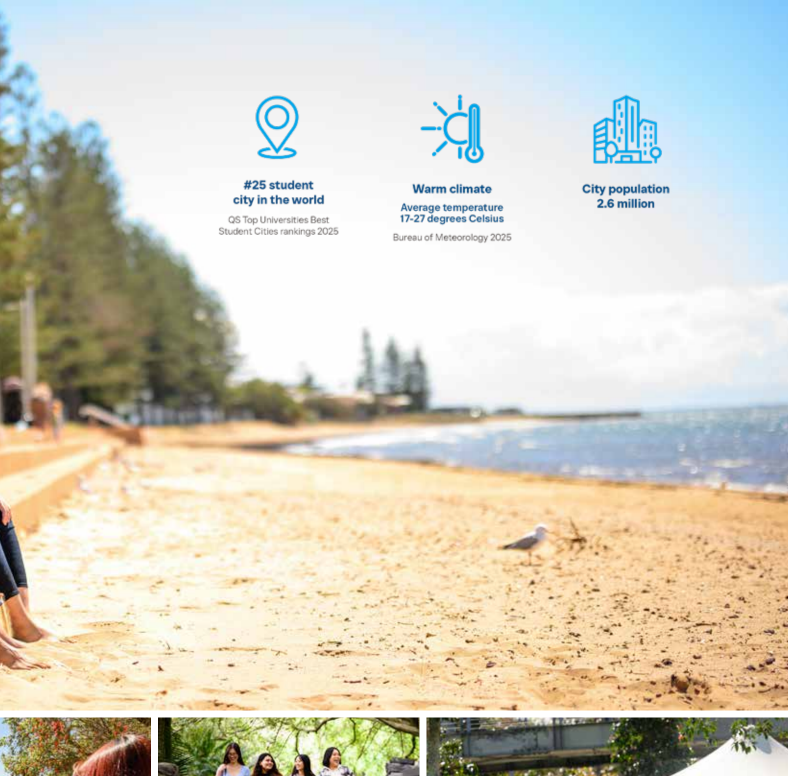
Gateway to Queensland's natural wonders

Brisbane is the perfect base to explore some of Australia's most beautiful natural attractions. You can easily travel to the famous Gold Coast to the south of Brisbane or the Sunshine Coast to the north, both known for their clean beaches, surf culture and relaxed lifestyle. Brisbane also provides easy access to world-renowned destinations like the Great Barrier Reef, rainforests, and the Australian outback. Whether you're looking to relax on the beach or embark on an adventure, Queensland has it all.

















Student life at QUT

QUT is a welcoming and diverse community. Embrace all that university life has to offer.

Welcome to QUT

Start your QUT journey at Welcome Week. It takes place before classes start and will set you up for success for your time at QUT. 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 and build friendships and networks
- gives you access to student clubs, societies, sport and campus life
- provides opportunities to get to know your lecturers and tutors and find out what to expect in your course
- includes workshops and seminars to prepare you for success.

Find friends with similar interests

You can choose from more than 120 student clubs with a focus on sport and recreation, social justice, international and culture, religion, study areas or special interests — everything from Engineers Without Borders to the 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.

Learn and lead

You can get involved and learn by in volunteering on-campus in programs like QUT Connect. Our range of peer programs will help you to develop 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.

Play sport and connect

QUT offers opportunities to represent, engage and connect through a range of sports. Choose to play either a team or individual sport at either a social or competitive level. Join our weekly social sport programs, represent QUT at 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. You can also use our other sport facilities including outdoor multisport courts, esports arena, indoor courts and FIFA-accredited sports field.

Love gaming? So do we.

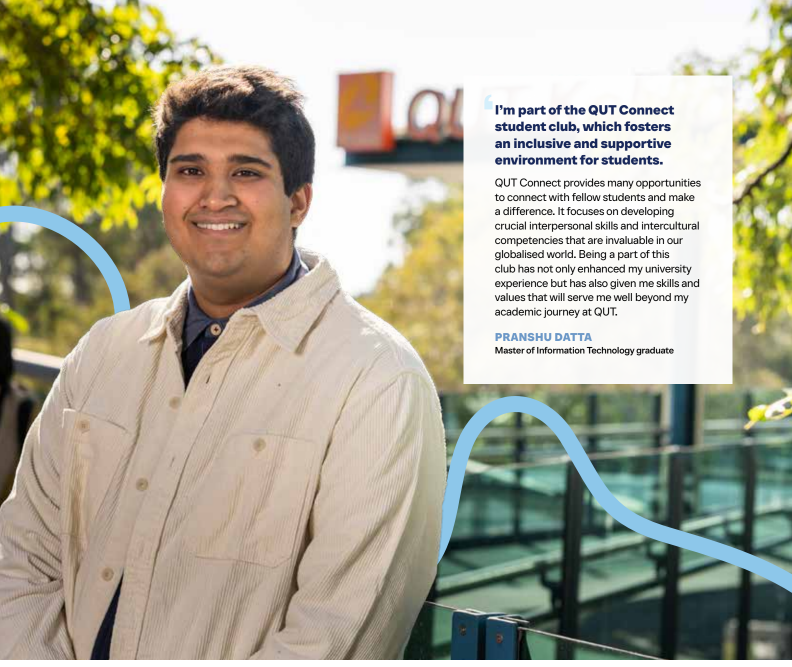
Take your love of gaming and turn it into real-world opportunities. Our approach to esports gives you the chance to play on campus in our esports arena and gain experience in broadcast production, inclusion programs and industry placements. Whether you play for fun or would like to level up your gaming, you're in the right place.

















Get inspired by international students

Want to know what it's like to study and live as a QUT student? Read the international student Insights blog for real stories and experiences. These students share their personal QUT journeys from adjusting to life in Brisbane to academic achievements and career preparation.

- Anuj from India shares how QUT engineering gave him opportunities to meet industry experts and undertake practical group projects which were useful for his career.
- Surangani tells us how she made friends in group projects and student clubs and how studying at QUT will help her shape Sri Lanka's development and public health policies.
- Quynh from Vietnam shares how the Master of Digital Communication combines communication and data to tell stories in the real world.





Support every step of the way

As a QUT student, you'll be part of a welcoming and supportive community. Whether you need help with your studies, health, finances, or personal life, we're here for you.

A network of services

HiQ is your dedicated student support team when you become a QUT student. They are ready to assist with everything from solving technology issues to academic support while you study and career planning to set you up for success after you graduate.

Here's what else you can expect:

- Student Learning Advisers (SLAs) are experienced students here to offer peer support, helping you with course content, assignment queries and exam preparation tips.
- Learning advisers are QUT professional staff who provide guidance on task descriptions, planning and structuring assessment items, and understanding academic honesty and plagiarism.
- Night Against Procrastination is an event to join fellow students as you prepare for your exams and final assessments. This event focuses on your wellbeing, offering you the chance to chill out and connect with other students.

We want to see you succeed. That's why we offer free workshops, personalised student success coaching, and study hubs where you can connect with peers or access additional help. Plus, our 24/7 access to libraries and labs means you can study when it suits you.

Our support services offer more than study support. You can access health services at the QUT Medical Centre which includes confidential and free personal counselling and mental health support. You'll also have chaplaincy and prayer rooms across both campuses.

Managing your money while studying can be challenging. Our welfare officers can help you manage your finances and access financial support.

If you are under the age 18, our International Student Services team can support you with welfare arrangements and finding appropriate accommodation before you start your studies.

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 disorders. Not sure if we offer the adjustments you need? Get in touch before you start studying to discuss your situation.



HiQ centralised support hub for study, tech and campus life

Located at Gardens Point and Kelvin Grove







Inspiring spaces

QUT has two inner-city campuses that put you in the middle of the action. Gardens Point campus is in the heart of the city, beside the Brisbane River and City Botanic Gardens. Kelvin Grove campus is just three kilometres from the city and is part of the Kelvin Grove Village.

You will use many incredible learning facilities while you study.

At Gardens Point you can find:

- Australia's number one research institution in robotics – the QUT Centre for Robotics and the Engineering Precinct including the Launch Pad where as an engineering student you can build your projects
- the architecture and built environment workshops where you use conventional and digital manufacturing technologies to create detailed models
- state-of-the-art facilities for everything from biomedical science and immunology labs to medical imaging spaces that imitate real-world hospital settings
- high-performance computing and virtual technology environments, including the esports arena which is Australia's first university gaming space
- the QUT Law Moot Court which provides real-world spaces for you to sharpen your courtroom skills
- the Economics and Finance Bloomberg Lab which gives you access to realtime financial data from Bloomberg to conduct financial analysis.

At Kelvin Grove you can find:

- the Creative Industries Precinct which is the most sophisticated creative space in Australia with modern teaching and learning environments including performance spaces, galleries, music and film studios, and digital fabrication labs
- the XR Screen Futures Hub which gives future film makers access to world-class expertise and technology in animation, virtual production, extended reality and motion capture
- QUT Health Clinics where as a counselling, exercise science, optometry, or podiatry student you can work with real patients under the supervision of experienced healthcare professionals
- the Education Precinct where you'll find contemporary learning simulation rooms to practice your teaching skills, study pods and community areas.

Also located at Kelvin Grove campus is the QUT College, which offers a range of premium English and pathway options to your degree.

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.



You will have access to study and community facilities including:

- libraries and bookshops
- computer labs
- counselling and medical centres
- cafes, food courts and general stores
- swimming pools
- fitness and sporting facilities
- parenting, baby change and childcare 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. Learn more qut.edu.au/international/sustainability



Environmental and social sustainability — #10 in Australia and #73 in the world

> QS World University Rankings 2025

QUT College

English language and pathway programs

Why choose QUT College?

QUT College offers a range of premium English language and academic pathway programs that will lead you directly to your QUT undergraduate or postgraduate degree.





Direct pathway to university

Over 88% of diploma students progress onto their chosen QUT course



90% student satisfaction rate for English programs

QUT English Language Program Survey 2024



Full QUT access

You will have full access to all QUT facilities



Pathway to a top 250 university

Diploma programs

Gain up to one year of credit towards relevant bachelor degrees. Choose from a range of study areas such as architectural studies, business, creative industries, engineering, health science and information technology.

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. Pathway into 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. Pathway into 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.

Pathway into with one year of advanced standing (credit): Bachelor of Communication, Bachelor of Creative Arts (excluding the acting major), Bachelor of Creative Industries, Bachelor of Design.

DIPLOMA IN

Engineering

Build foundational knowledge in mathematics and physics, as well as an understanding of engineering concepts and technical skills. Pathway into with one year of advanced standing (credit): Bachelor of Engineering (Honours).

DIPLOMA IN

Information Technology

Gain an introduction to building and applying innovative IT solutions across diverse industries. Pathway into with one year of advanced standing (credit): Bachelor of Information Technology, Bachelor of Games and Interactive Environments.

DIPLOMA IN

Health Science

Learn key skills for a range of QUT health degrees, including nursing practice, whilst improving your English and communication skills for university study. Pathway into: Bachelor of Behavioral Science, Bachelor of Nursing, Bachelor of Public Health, Bachelor of Social Work.

English language programs

Improve your English language skills for academic study, school, work or everyday life.

- Gerneral English Program develop core reading, writing, speaking and listening skills. Suitable for students with an IELTS score less than 5.0.
- English for Academic Purposes –
 learn how to research, write essays and reports and communicate your ideas during presentations.
- IELTS Advanced practice sitting the IELTS test in-class and learn strategies to help prepare you to achieve an IELTS score of 7.0 overall.

Other university entry programs

Meet the academic and English language entry requirements to progress into your chosen QUT degree.

- Foundation studies develop the required knowledge and skills to gain entry into the first year of a bachelor degree. Suitable for senior high school students.
- Graduate certificates receive up to one semester of credit towards a relevant master program in business, engineering and information technology.



An innovative new curriculum

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 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 and whatever the future may hold.

QUT You is part of most undergraduate courses, providing you with the opportunity to choose up to four of the ten available 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. Reflect on how these enduring ideas and insights will relate to your future career.

Real action for real change

Work collaboratively to evaluate a realworld 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

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



Future success

Development of cognitive skills such as creative and analytical thinking is essential for future success. A survey of more than 800 global organisations indicates these are the top two skills required in the future, as complex problem solving becomes an increasing feature of the workplace. 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 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



FIND OUT MORE ABOUT QUT YOU

Choose a real-world degree

QUT offers a diverse range of study areas designed to prepare you for a global career.

Below are the study areas featured in this guide, showcasing QUT's most in-demand degrees.

- Architecture and built environment shape the future of our cities with innovative design and sustainable planning.
- Business gain real-world business experience and develop the skills to lead in a competitive global market.
- Communication master the art of storytelling across media and public relations.
- Creative arts explore your artistic potential in animation, film, new media and more.
- Design learn to create user-focused solutions in visual communication and strategic design.
- Engineering make a significant impact in the world by engineering solutions that benefit people, society and the planet.
- Health gain practical training in industry-standard facilities and become an expert healthcare professional.
- Information technology, games and data science start or change to a career in IT or games or specialise in advanced fields such as cyber security and AI.
- Project management become an innovative and adaptive leader capable of managing complex projects.
- Science understand and address the greatest challenges facing our world and its future with scientific discoveries.
- Teaching and education inspire future generations with degrees focused on modern learning practices.

In addition to the featured study areas, QUT also offers degrees in:

- Justice prepare for a career in law enforcement, policy, or social justice.
- Law gain in-demand transferable skills and digital expertise to prepare for the modern world of law.
- Mathematics develop analytical and problem-solving skills for diverse career opportunities.

For a list of all courses available across all study areas, see page 64.













QUT terminology

Complementary studies

Refers to a flexible area of study that allows you to broaden your knowledge and skills by taking units outside the main area of study, such as a second major, minor or elective units.

Elective or option units

Units that are not part of the mandatory requirements for a course. Elective or option units can be taken in some courses to fulfil the requirements for that course.

Foundation units

The foundation units offer a comprehensive overview of your study area, helping you develop essential skills.

Major

Combines units in a degree that focuses on a specific discipline. When you complete your degree, you'll have specialist knowledge in a certain area.

Minor

Minors often go well with a major and can sometimes involve mixing different areas of study.

Unit

A set of classes that run over a teaching period and provide instruction on a particular subject matter. A unit generally has three or four contact hours per week and may be designated as core or elective.

Example of your course structure

UNDERGRADUATE DEGREE

Foundation unit

The foundation units offer a comprehensive overview of your study area, helping you develop essential skills.

1 year

Major

Combines units in a degree that focuses on a specific discipline. When you complete your degree, you'll have specialist knowledge in a certain area.

1 year

Complementary studies

Refers to a flexible area of study that allows you to broaden your knowledge and skills by taking units outside the main area of study, such as a second major, minor or elective units.

1 year

Architecture and built environment

Why choose to study architecture and built environment at QUT?

- 1 Study in the heart of the 2032 Olympic host city as we innovate and plan our infrastructure and environment in preparation for the Olympic and Paralympic Games.
- 2 Graduate workplace-ready with practical architecture studio projects, field trips and up to 30 days of built environment work experience or up to 100 hours placement in a real architecture firm.
- 3 Bring your designs to life with 3D modelling software, laser cutters, 3D printers and other modern industry technology in our fabrication workshops.
- 4 Our degrees are accredited by professional industry bodies, giving you a globally recognised qualification.



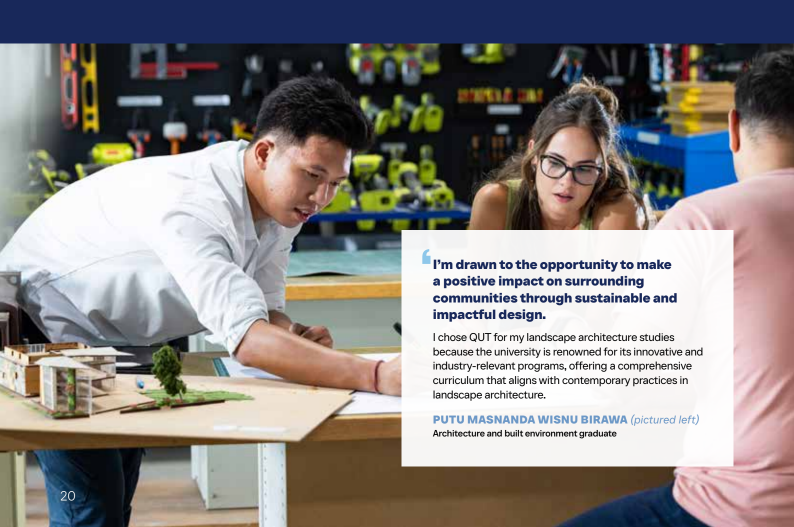
Advanced design and fabrication workshops to bring your concepts to life

Operated by our dedicated technical team



Package bachelor and master architecture studies

in one application when you apply to QUT



BACHELOR OF

Architectural Design

Career opportunities

You can start your journey to becoming an architect with the Bachelor of Architectural Design. Your architecture degree has a focus on sustainability, meaning you'll be prepared for the future. You will be taught by practising architects, giving you many opportunities to network with potential future employers.

To become a registered architect, you will also need to complete the Master of Architecture degree and pass the Architectural Practice Examination.



QUT architecture has higher than average employment rates compared to other Australian universities+

\$ \$90k median salary^



Architectural historian, architectural writer or journalist, design manager, sustainability design consultant, junior designer, draftsperson, set designer

CRICOS	113183D
Course code	AB05
Duration	3 years
Fees*	\$43,300
Intake	February, July
Requirements**	IELTS 6.5 (6)

Work integrated learning

You'll complete a work integrated learning unit as part of your course where you will have the option to complete work experience, an industry project or a study tour. You will either work with an organisation, independently or alongside fellow students (while on a study tour) to complete a portfolio and presentation related to your experience.

You'll also complete hands-on learning by building your concepts in our advanced design and fabrication workshops, with expert guidance from our dedicated technical team. You can book time to access the workshops outside of classes and can work with timber, metal, laser cutters and spray booths, among others.

Course structure

Minors

Construction – gain knowledge and skills in building construction management to help you as a future professional in the construction industry.

Interior - you'll expand your knowledge and skills to help you work in teams which operate across architecture and design fields.

Landscape - learn a wider range of architecture skills in landscape design to complement your degree and expand your career opportunities.

Planning – gain an understanding of the wider built environment and architecture landscape with studies in planning design, land use, negotiation and design practice, among others.

Property development – learn the role property plays in the development of the built environment. You will explore the relationship between property finance, valuation and market analysis in the property development process.

Property investment and finance – you will get an introduction to the issues and processes involved in the financing and investment potential of property from both an individual and portfolio perspective.

Structure

- Seven core units
- Ten advanced core units
- Four six-week QUT You units
- One WII unit
- Four minor units

Core units

- ABB101 Design 1: Space and Scale
- ABB102 Design 2: Site and Context
- ABB103 Create and Represent: Process
- ABB104 Create and Represent: Presentation
- ABB105 Spatial Materiality
- ABB106 Create and Represent: Documentation
- ABB108 Spatial Histories

Advanced core units

- ABB100 Introduction to Building Structures
- ABB107 Small Scale Building and Construction
- ABB201 Building Services
- ABB211 Architecture Design 3
- ABB212 Architecture Design 4
- ABB213 Modern Architecture
- ABB214 Environmental Principles of Architectural Design
- ABB311 Architecture Design 5
- ABB312 Architecture Design 6
- ABB314 Integrated Architectural Communication

WIL units

ABB301 Work Integrated Learning (WIL)

Minor units

Choose a minor from seven option that's related to your major and study four units. Visit the QUT website for detailed information about each minor available.

Pathway

This course has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Architectural Studies to become eligible for the bachelor degree. Check page 16 for more information.





^{*2026} tuition fees per year as shown in Australian dollars. Subject to annual review. **IELTS overall score required with sub-scores for bands required in brackets. ^SEEK Australia, Australian Dollars. +Graduate Outcomes Survey 2023.

BACHELOR OF

Built Environment (Honours)

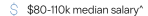
Career opportunities

You'll have a range of career options when graduating from the Bachelor of Built Environment (Honours), including many opportunities connected to projects for the Brisbane 2032 Olympic and Paralympic Games.

Built environment jobs are predicted to grow over the next five years with 20.5% job growth expected for quantity surveyors, 19.1% growth expected for interior designers, 18.6% growth expected for urban planners and 16.8% growth expected for landscape architects^.



97% of QUT building and construction graduates are employed full-time+





Construction manager, building certifier, quantity surveyor, cost engineer, estimator, interior designer, landscape architect, urban and regional planner, transport planner, policy officer

CRICOS	113182E
Course code	ABO1
Duration	4 years
Fees*	\$43,300
Intake	February, July
Requirements**	IELTS 6.5 (6)

Work integrated learning

You will gain practical experience with regular field trips to major construction sites and innovative urban and architectural projects throughout your studies.

No matter which major you choose, you will complete a capstone design or planning unit in your final year where you will complete a significant studio or planning project which you can add to your portfolio.

Construction management and quantity surveying students and urban and regional planning students will complete 30 days (225 hours) work experience at a relevant organisation. You will learn alongside professionals and develop your confidence and skills in a workplace setting.

Interior design students will complete a Work Integrated Learning (WIL) unit with the option to choose 100 hours of work experience, an industry project or study tour. Landscape architecture students can choose to add this WIL experience as a unit option.

Course structure

Majors

Construction management and quantity surveying - become a professional within the construction, development or associated industry and contribute to a better built environment, one of the fastest growing industries both within Australia and in the world. Possible careers: construction manager, contract administrator, building surveyor, building certifier, development manager, quantity surveyor, cost engineer, estimator.

Interior design – become a problem solver and expert at understanding the social and psychological needs of people as they interact and engage with interior environments. Focus on the design and planning of places that contribute to wellbeing and promote inclusion. Possible careers: interior designer, set designer, space planner, spatial designer.

Landscape architecture – design, plan. assess and manage natural and built environments in urban and regional contexts. Work on a wide range of projects to improve environmental and human health and wellbeing, with a strong focus on sustainability and social justice. Possible careers: landscape architect or planner, playground designer, urban designer.

Urban and regional planning – design and administer plans and policies to manage the use of land and natural resources to meet future human needs in a sustainable way. Work on inclusive community planning, integrated infrastructure provision and practical problem solving in collaboration with government agencies, developers and local community groups. Possible careers: urban and regional planner, urban designer, transport planner, policy officer, community planner, development assessment planner.

Structure

- 6-7 introductory core units
- One WIL unit (as an option unit for landscape architecture)
- Two capstone units
- 15-16 major units
- Four six-week QUT You units
- Four minor or option units

No matter which major you choose, you will complete a combination of core units, discipline-specific major units, WIL and unit options that complement your major. Visit the QUT website for detailed information about each unit available.

FIND OUT MORE ABOUT BACHELOR OF **BUILT ENVIRONMENT (HONOURS)** aut.edu.au/courses/bachelor-of-built-environment-hono





Thanks to the networking events and industry nights organised by QUT, I was able to secure a position in a company and will be able to experience work that is related to my current studies.

I chose QUT because of the university's strong connections with the industry, which they effectively integrate into the course. I am grateful to the lecturers and tutors who provide us with practical knowledge and opportunities such as networking events or peer mentoring events that help to shape, guide and prepare us for the 'real world' that awaits us.

NATALYN LI SING KOK

Construction Management student

MASTER OF

Architecture

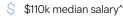
Career opportunities

The Master of Architecture is your pathway to becoming a registered architect. QUT has over 100 years of architectural education and the course is accredited by the Architects Accreditation Council of Australia, giving you the qualification employers are looking for.

Upon graduating, you'll meet the academic requirements for membership of the Australian Institute of Architects. If you also complete two years of practical architectural experience, of which at least one year is postgraduate architectural experience in Australia, you will be eligible to undertake the Architectural Practice Examination, enabling you to be eligible for registration with the Board of Architects in Australia.



16.8% job growth predicted over the next five years[^]





Architect, architectural engineer

CRICOS	099089A
Course code	DE83
Duration	2 years
Fees*	\$44,700
Intake	February, July
Requirements**	IELTS 6.5 (6)

Hands-on learning

You will complete several studio-based units where you will design architectural projects that address critical real-world scenarios. You will conduct your own design-led research with a focus on reasoned arguments, develop advanced architectural design skills and engage with advanced architectural design issues. You will learn from invited industry guests who will talk to you and provide feedback for your interim and final presentations.

In your first studio unit, you will work in a group with students from the Master of Architecture and final year landscape architecture students to develop a design proposal. You will present your understanding of the geographical and contextual background, address social and cultural responses and demonstrate the proposal's relevance.

In your next studio unit, you will develop a design proposal for a complex building in an urban setting. You will then resolve a complex design project and develop technical documentation based on the design proposal.

Your second year studio unit will see you develop a design proposition in response to a provided brief. You will conduct designled research to better understand the site, context, and problem, and then complete a detailed design of your proposition.

In your final studio unit, you will build on your previous experience developing proposals and propositions to develop a comprehensive design proposal for a complex architectural entity.

You will complete a design presentation. development report, and architectural drawing set that respond strongly to the National Standard of Competency for Architects.

The outputs of your studio units will provide you with an extensive portfolio of work and networks which will set you up for success after graduation.

Course structure

Structure

- Eight core units
- Four studio units

Core units

- ABN401 Research Strategies in the Built Environment
- ABN402 Sustainable Urban Design
- ABN405 Digital Collaboration & BIM
- ABN414 Advanced Building Science
- ABN501 Integrated Professional Practice
- ABN502 Management and Administration of Projects
- ABN513 Contemporary Architectural Theory
- ABN514 Complex Building Systems

Studio units

- ABN403 Transdisciplinary Design: Communities
- ABN412 Master Studio One
- ABN511 Master Studio Two
- ABN512 Master Studio Three





Business

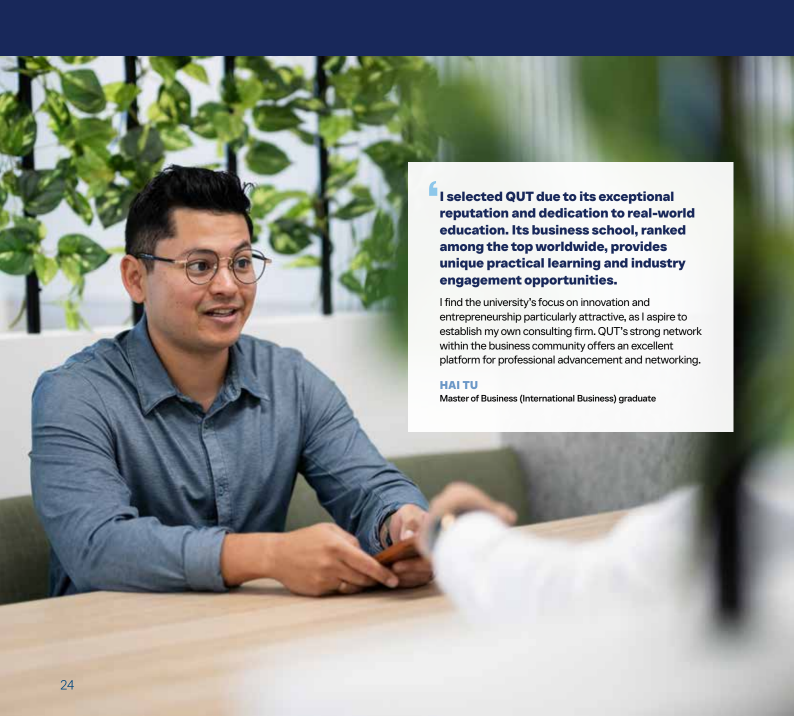
Why choose to study business at QUT?

- 1 Start your career with knowledge, confidence and experience in your chosen major.
- We offer hands-on learning experiences to participate in international study tours, exchange programs, projects and internships.
- 3 Prepare yourself to thrive in the changing world of business with a degree from the top one percent of business schools in the world.





Australia's first business school with triple international accreditation





Work integrated learning

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 such as CISCO, Deloitte, Rio Tinto and Suncorp. The Bachelor of Business and Master of Business courses are designed so you gain experience and build confidence throughout your study.

Internships

You'll have opportunities to be placed in leading organisations and gain up to 100 hours of industry work experience, where you'll build important networks and learn what your future career could be like. Internships improve your learning to help you get ready for a job 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. You will collaborate with other business students to address a current challenge or opportunity for an industry or community partner, while being supervised and guided by an academic team. QUT business students have 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 problems. You'll engage with some of the most talented individuals in the business world and gain learning experiences and networking opportunities.

Capstone unit

Our business degrees include work integrated learning capstone units which will give you a platform to develop and refine professional skills in your field of interest. You'll be guided by academics and industry coaches to apply your discipline knowledge and skills in the workplace.

BACHELOR OF

Business

Career opportunities

The Bachelor of Business provides you with deep knowledge and hands-on experience in your chosen major, preparing you to become a skilled professional in your field. The foundational units offer a detailed overview of business, helping you develop essential skills such as creative and critical thinking, professional communication and ethical decision-making.



81% of QUT students were employed full-time in industry after graduating[^]



\$ \$70k median salary^



Copywriter, digital strategist, chartered accountant, financial planner, social media manager, public relations manager, trade negotiator, human resource manager

CRICOS	003491G
Course code	BS05
Duration	3 years
Fees per year*	\$45,000
Intake	Feb, Jul, Nov
Requirements**	IELTS 6.5 (6)

Course structure

Featured majors

Tailor your Bachelor of Business degree with a major to suit your interests. For the full list of majors, please refer to the QUT website.

Accounting – you'll learn how accounting systems function and develop skills using a range of techniques and tools to provide and interpret business information.

This major meets the accreditation requirements for CPA Australia, Chartered Accountants Australia and New Zealand (CA ANZ), and the Institute of Public Accountants (IPA). Possible careers: auditor, business analyst, chief financial officer, financial accountant, tax accountant.

Economics - gain a comprehensive understanding of economics, covering both microeconomics and macroeconomics applied to modern issues. Possible careers: economic analyst, economist, financial adviser, policy analyst, risk manager.

Finance – learn essential finance concepts and skills for success in the finance industry. Possible careers: financial adviser, hedge fund manager, investment banker, market maker, portfolio manager, risk manager.

Human resource management – develop a broad understanding of the key principles and practices of managing people and organisations. Possible careers: human resource adviser, human resource manager, recruitment consultant, talent manager, workplace planning manager.

International business - learn how different systems impact businesses and how to deal with cultural differences, technology, and globalisation in communication and negotiation. Possible careers: business analyst, diplomat, global supply chain manager, international marketing manager, policy adviser.

Management – develop management and leadership skills using various managerial tools to scan for opportunities and problems, create solutions and monitor performance. Possible careers: business development officer, consultant, general manager, project manager, strategy officer. Marketing – learn how to create successful traditional and digital marketing campaigns to drive engagement, build brand recognition and achieve your marketing goals. Possible careers: campaign manager, content marketing manager, digital marketing manager, government officer, product or brand manager.

Structure

- Six foundational units
- Eight major units
- Eight complementary studies units
- Four six-week QUT You units

Foundational units (all majors)

- BSB105 The Future Enterprise
- BSB106 Dynamic Markets
- BSB107 Financial Performance and Responsibility
- BSB108 Business Environment
- BSB250 Business Citizenship
- BSB399 Real World Ready -**Business Capstone**

Major units

Visit the QUT website for detailed information about each major unit available.

Complementary studies units

Choose from a variety of undergraduate business or university-wide units. Visit the QUT website for detailed information about each unit option available.

Pathway

This degree has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Business to become eligible for the bachelor degree. See page 16 for more information.



Business double degrees

Expand 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 management can lead to a career in management consulting.

Combine your passions

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, create 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

FIND OUT MORE ABOUT BUSINESS DOUBLE DEGREES gut.edu.au/study/options/double-degree



MASTER OF

Business

Career opportunities

The Master of Business leads to a range of career opportunities, depending on your specialisation. This course allows you to enhance your qualifications or change your career direction. You can specialise in one major or tailor your degree to suit your interests and career goals. You don't need a business-related degree to meet the academic requirements, so you can easily switch careers.



92% of QUT students were employed full-time in industry after graduating[^]





Accountant, brand manager, business analyst, chief financial officer, human resources business partner, stockbroker

CRICOS	085448J
Course code	BS11
Duration	1.5-2 years
Fees per year*	\$49,300
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Course structure

Featured majors

Applied finance - improve your finance knowledge and extend it to making capital budgeting decisions. This major offers a unique opportunity to explore real-world investment practices and challenges in our Economics and Finance Bloomberg Lab. Possible careers: banking professional, chief financial officer, financial project manager, investment manager, stockbroker.

Human resource management -

learn to develop strategic human resource management policies for organisations and analyse, diagnose and provide recommendations for implementing organisational change. Possible careers: chief human resources officer, human resource manager, innovation and change management specialist, organisational development director.

International business – learn different parts of international business, including trade procedures, logistics, negotiation techniques, languages, regional understanding and offshore business strategies. Possible careers: business analyst, chief international officer, global innovation strategist, international business specialist, senior trade compliance manager.

Management - you'll learn how successful businesses generate a profit while being ethical and sustainable. You'll also improve your skills in understanding business data and using Al for making smart decisions. Possible careers: business development manager, customer experience manager, general manager, project manager, team leader.

Marketing – gain an understanding of the latest concepts, strategies, and techniques of customer-first marketing. These include value-based marketing, strategic marketing planning, consumer behaviour, segmenting and targeting markets and marketing mix decisions. Possible careers: brand manager, digital marketing manager, global marketing manager, market research analyst, social media manager.

Professional accounting - develop advanced skills in financial reporting, management accounting, financial management, auditing and budgeting. You'll be introduced to the specialist area of taxation and gain foundational knowledge in economics, data analysis, and business and corporations law. Possible careers: accountant, chief financial officer, management accountant, senior budget analyst.

Structure

- Four foundational units
- Eight major units
- Four complementary studies units

Foundational units

Visit the QUT website for detailed information about the foundational units available based on your major of choice.

Major units

Visit the QUT website for detailed information about each major unit available.

Complementary studies units

Choose from a variety of postgraduate business or university-wide units. Visit the QUT website for detailed information about each unit option available.

Pathway

This degree has a pathway option. If you don't meet the English requirements, you may be able to study the Graduate Certificate in Business and Communication to become eligible for the master degree. See page 16 for more information.



I chose the Master of Business (Management) at QUT because it offers a unique entrepreneurial approach that focuses on solving real-world issues and strongly emphasises their ethical implications.

The course is designed to develop growth mindsets, providing us with the skillset necessary to challenge the status quo and lead with integrity and innovation. It's about more than just learning management theories; it's about applying them in a way that positively impacts the world.'

FELIPE JARAMILLO MILLAN

Master of Business (Management) graduate



^{**}IELTS overall score required with sub-scores for bands required in brackets. ^Graduate Outcomes Survey 2024, Australian Dollars.

Communication

Why choose to study communication at QUT?

- 1 We're second in Australia and number 33 in the world for media and communication studies⁺, meaning you will graduate with a highly regarded qualification.
- 2 Our graduates are in high demand. They work in news organisations, broadcasts and streaming networks, advertising agencies, market research firms and entertainment production companies.
- 3 Our lecturers are internationally recognised experts. You'll learn from Australia's leading news, media and communication researchers.



Communication and media studies – #2 in Australia and #33 in the world

QS World University Rankings by Subject 2025



Get real-world experience with our work integrated learning units



Learn from industry partners and global leaders in research



I had the opportunity to engage with clients, collaborate with team members from various departments, and contribute to administrative tasks. Overall, my WIL experience at La Boite Theatre enriched my skillset and provided valuable insights into working in a theatrical environment.

KI WAN (GLADYS) FUNG

Bachelor of Communication graduate



BACHELOR OF

Communication

Career opportunities

Become a communication expert in our increasingly digital world and learn critical thinking skills to take your career to the next level. The Bachelor of Communication will prepare you with the skills to influence industries, communities and culture through media.



after graduating[^]





Community engagement officer, digital communication specialist, journalist, marketing officer, social media project officer, reporter

CRICOS	096577J
Course code	KC40
Duration	3 years
Fees per year*	\$40,000
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Work integrated learning

You'll have the chance to gain valuable work experience directly in the field as you study. Our Work Integrated Learning program provides various options including internships, creative projects and study tours. QUT communication graduates have completed work experience with News Corp Australia, La Boite Theatre Company and other industry partners.

Course structure

Majors

Community and public relations - learn to plan, execute and evaluate PR campaigns across a variety of channels and industries. Possible careers: brand communications specialist, community engagement officer, head of communication, marketing officer, press secretary, strategic communication manager.

Digital advertising – master the essential skills of modern digital advertising such as social media management, data analytics and digital optimisation. Possible careers: advertising coordinator or planner, account or campaign manager, content creator, content strategist, copywriter, digital specialist.

Journalism – prepare reports and stories to fit the fast news cycle and gain professional contacts to get your career moving. Possible careers: digital content producer, foreign correspondent, journalist, media researcher, podcast host, reporter.

Media and communication industries develop skills in social media, data analytics and audience engagement. Possible careers: audience researcher, digital communication specialist, digital content creator, marketing manager, social media manager.

Structure

- Six foundational units
- Eight major units
- Eight complementary studies units
- Four six-week QUT You units

Foundational units

- CYB111 Communication and Collaboration
- CYB112 Communication and Composition
- CYB113 Living in Media World
- CYB114 Understanding Media Industries
- CYB115 Understanding Audiences
- CYB116 Understanding the Internet and Data

Major units - Community and public relations

- AMB162 Introduction to Public Relations
- AMB164 Media Relations and Publicity
- AMB277 Stakeholders and Community
- AMB363 Issues and Crisis Communication
- AMB375 Internal Communication and Change
- CCB205 Digital Media Analytics
- CCB307 Digital Advertising and Public Relations Capstone
- One unit from the community and public relations core options list (refer to course page)

Major units - Digital advertising

- AMB111 Advertising Works
- AMB200 Understanding how Consumers Think, Feel, and (Mis)Behave
- AMB223 Create Advertising
- AMB224 Consumers and Media Channels
- AMB330 Digital Optimisation
- CCB205 Digital Media Analytics
- CCB307 Digital Advertising and Public Relations Capstone
- One unit from the digital advertising core options list (refer to course page)

Major units - Journalism

- CJB101 Foundations of Journalism
- CJB105 Shortform News Production
- CJB204 Social Justice and Journalism
- CJB205 Data-Driven Storytelling and Verification
- CJB304 Critical Issues in News and Factual Media
- CJB305 Longform News Production
- LSW011 Journalism Law
- One unit from the journalism core options list (refer to course page)

Visit the QUT website for information about the unit options available.

Major units - Media and communication industries

- CCB105 Digital Platforms
- CCB106 Popular Culture
- CCB202 Social Media, Self and Society
- CCB305 Critical Issues in Media and Communication
- CCB306 Media and Communication Capstone
- One unit from the first media and communication industries core options list (refer to course page)
- Two units from the second media and communication industries core options list (refer to course page)

Complementary studies units

Tailor your communication degree to suit your interests. Combine your chosen major with a second major or a combination of minor study areas, allowing you to study up to three different areas of communication within your degree. Visit the QUT website for detailed information about each unit options available.

Pathway

This degree has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Creative Industries to become eligible for the bachelor degree. See page 16 for more information.



MASTER OF

Digital Communication

Career opportunities

Open up exciting and creative media and communication roles in a range of industry sectors with the Master of Digital Communication. You'll gain globally transferable skills enabling employment anywhere across the globe and will learn new skills including social media storytelling, data analytics for communication, artificial intelligence and data visualisation. This knowledge and critical thinking will take your career to the next level and be highly valuable to employers in digital communication industries. Graduates from this degree have successful careers in government, industry and the community sector.



92% of QUT students were employed full-time after graduating[^]





Digital communication specialist, digital content designer, digital copywriter, social media brand specialist, social media project officer

CRICOS	099302A
Course code	KC88
Duration	1.5-2 years
Fees per year*	\$41,700
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Course structure

Structure

- Nine core units
- Project pathway or advanced project pathway

Foundational units

- CCN110 Digital Storytelling and Visual Culture
- CCN111 Social Media Data Analytics
- CCN112 Debates in Digital Culture
- CCN113 Social Media Strategy Project
- CCN201 Digital Transformation of Media Industries and the Future of Work
- CCN202 Automating the Digital World
- CCN204 Audience Analytics
- CCN205 Data-Driven Storytelling
- CCN206 Communicating with Bots
- CCN207 Communication Research and **Problem Solving**

Project pathway

Consider the project pathway if you want to undertake a project that can be completed in two units. Your project may take the form of a scholarly or industry report on a topic, issue or problem. The project pathway allows you more flexibility to tailor your learning because you will study two project units and four unit options.

- CCN310 Digital Communication Capstone
- Four unit options from the postgraduate unit options list (refer to course page)

Advanced project pathway

The advanced project pathway will give you the opportunity to undertake a more ambitious and deeper research on a suitable topic, question or problem. The advanced project pathway usually requires twice as much work and time as the project pathway. You can also customise your learning by studying an additional two unit options.

- CCN311 Digital Communication Advanced Project 1
- CCN312 Digital Capstone Advanced Project 2
- Two unit options from the postgraduate unit options list (refer to course page)

Pathway

This degree has a 1.5-year option. If you have completed the Graduate Certificate in Digital Communication or have a recognised bachelor degree and work experience in advertising, animation, communication, design, marketing, or equivalent fields, you may be eligible to undertake the course in 1.5 years instead of 2 years. In this case, you will complete fewer foundational units.

FIND OUT MORE ABOUT MASTER OF DIGITAL COMMUNICATION

gut.edu.au/courses/master-of-digital-communication







Creative arts

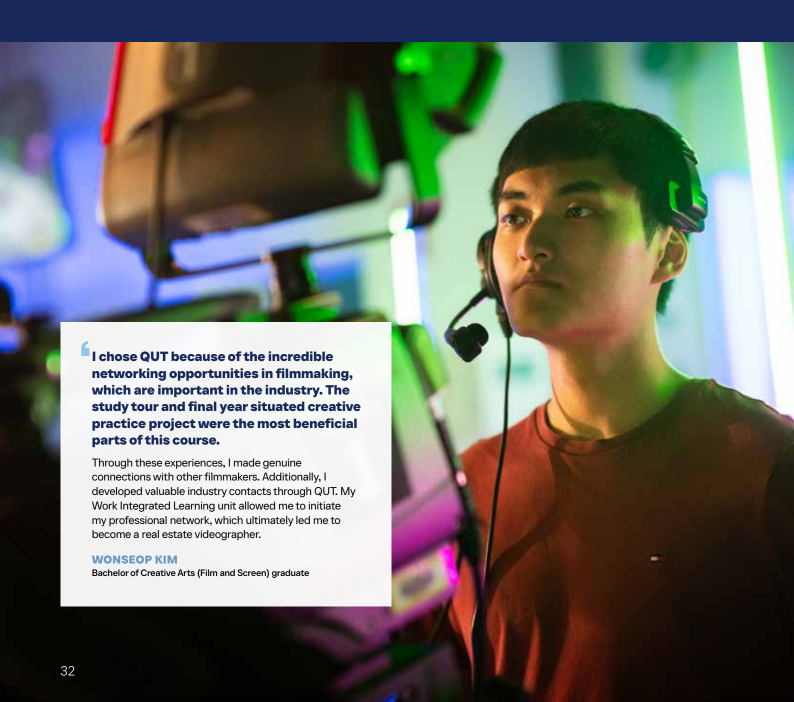
Why choose to study creative arts at QUT?

- 1 Gain skills and connections you need today and the career flexibility you need for the future.
- **2** Graduate with unique and employable skillsets across a variety of creative practices.
- 3 Join our exciting community of like-minded creatives and discover opportunities to position yourself for a future you could never have predicted.



World-leading Creative Industries Precinct

First site in Australia to be dedicated to creative education, experimentation and commercial development



BACHELOR OF

Creative Arts

Career opportunities

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



\$\text{84% of QUT students were employed} in industry after graduating[^]





Advertising professional, animator. artist, computer game programmer or developer, film editor, lighting designer or technician, production designer

CRICOS	116102H
Course code	CA01
Duration	3 years
Fees per year*	\$39,800
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Work integrated learning

From your first year, you'll 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. You'll develop and extend your creative skills throughout your studies, with your final year dedicated to working on a range of projects. Key industry partners, such as the Brisbane International Film Festival, provide valuable opportunities and learnings.

Course structure

Featured majors

The Bachelor of Creative Arts degree offers a variety of majors and minors that you can choose from to tailor to your interests. Visit the QUT website for detailed information about each major available.

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 a range of creative work. Possible careers: animator, computer game programmer or developer, media industry specialist, motion graphics designer, multimedia designer, web designer.

Film and screen - learn 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. You'll have an opportunity to showcase your work to industry professionals at public screenings. Graduates have won Academy, Emmy, BAFTA, AFI and IF awards. Possible careers: artist, director, film editor, lighting designer or technician, multimedia designer, post-production specialist, production manager, scriptwriter.

Structure

- Six foundational units
- Eight major units
- Eight complementary studies units
- Four six-week QUT You units

Foundational units - Animation

- KNB100 Introduction to Animation Studies
- KNB105 Core Concepts in Animation Practice
- KNB110 Visual Art Department: 3D Assets and Virtual Worlds
- KNB115 Crafting Motion in 3D
- KYB110 Art, Text and Context
- KYB120 Makers and Breakers: Creative Media and Technologies Lab

Foundational units - Film and screen

- KYB110 Art, Text and Context
- KPB113 Introduction to Screen Studies
- KPB116 Introduction to Screenwriting
- KPB119 Introduction to Screen Production: Single Camera
- KYB120 Makers and Breakers: Creative Media and Technologies Lab
- KPB123 Multi-Camera Studio **Production Practice**

Major units - Animation

- KNB205 Digital Creatures and Characters
- KNB210 Animation Project Development
- KNB305 Advanced Animation Studio
- KNB315 Advanced Animation Practice
- KYB210 Art and Social Change
- KYB220 Creative Professional Practice
- KYB310 Situated Creative Practice 1
- KYB320 Situated Creative Practice 2

Major units - Film and screen

- KYB210 Art and Social Change
- KPB218 Narrative Screen Production
- KPB219 Factual Screen Production
- KYB220 Creative Professional Practice
- KPB324 Advanced Screen Production Contexts
- KYB310 Situated Creative Practice 1
- KYB320 Situated Creative Practice 2
- KPB326 Advanced Screen Production Practices

Complementary studies units

Tailor your creative arts degree with a second major, or a combination of minor and unit options across university wide study areas. Visit the QUT website for detailed information about each complementary studies unit option available.

Pathway

This degree has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Creative Industries to become eligible for the bachelor degree. See page 16 for more information.



Design

Why choose to study design at QUT?

- 1 Be immersed in a hands-on creative environment with access to a range of modern equipment and software.
- 2 Showcase your work to industry professionals and the public through exhibitions and final-year showcase.
- 3 Benefit from opportunities like internships, field trips, design projects and study tours.



Art and design – #10 in Australia and top 150 in the world

QS World University Rankings by Subject 2025



Design

Career opportunities

The Bachelor of Design degree prepares you for the emergence of new design careers. Learn the design skills, knowledge and solutions needed to work across traditional and new design forms. Visual designer roles are expected to grow by 21.7% over the next five years in multiple fields, practices and contexts.



→ 96% of QUT students were employed in industry after graduating[^]





Art director, fabrication expert, fashion stylist, graphic designer, user experience designer, theatre designer

CRICOS	096565B
Course code	DE43
Duration	3 years
Fees per year*	\$41,400
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Work integrated learning

You'll attend classes set up in studio-like environments and have access to a range of state-of-the-art equipment and software from day one. Our Work Integrated Learning program provides various options, including internships where you can be placed at an organisation and undertake 100 hours of work experience or creative projects and study tours where you will develop valuable skills applicable across industries, enhancing your professional capabilities and network.

Key industry partners include Adobe, BMW Group, and Brisbane Fashion Festival.

Course structure

Majors

You'll choose one of four majors, with the flexibility to study a range of minors or additional specialisation units or unit options.

Fashion design – develop your design style and brand identity while working on real-world projects. Get advice from top fashion industry mentors and learn about ethics, sustainability, industry practices and new digital technologies. Possible careers: fashion designer, fashion marketer, fashion stylist, fashion writer, merchandiser, personal stylist.

Industrial design – create innovative, attractive, sustainable, and user-friendly products and systems. Learn the technical parts of design, design thinking, computer-aided industrial design (CAID) technology, manufacturing technologies, ergonomics, aesthetics, marketing and design leadership. Possible careers: design researcher, design strategist, fabrication expert, industrial designer, movie concept design, visualisation expert.

Interaction design – learn to develop skills in studio settings focusing on industryleading practices in human-centred design, design thinking, experience design, service innovation, the Internet of Things (IoT), and virtual and augmented reality. Possible careers: creative technologist, game designer, interaction designer, interface designer, mobile app designer, visual designer, user experience designer.

Visual communication - develop both practical and theoretical skills in multiple visual communication design specialisations including graphic design, typography, image making, information design, experience design, motion design, branding and interaction design. Possible careers: art director, creative director, exhibition designer, graphic designer, theatre designer.

Structure

- Six foundational units
- Nine major units
- Eight complementary studies units
- Four six-week QUT You units

Pathway

This degree has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Creative Industries to become eligible for the bachelor degree. See page 16 for more information.

MASTER OF

Design (Strategic Design)

Career opportunities

The Master of Design (Strategic Design) is a career-focused learning experience that will give you advanced knowledge in strategic design. This degree is suitable for experienced design professionals or those from other backgrounds looking to gain a design qualification to easily switch careers.



Meets the academic requirements to become an accredited designer in Australia

\$ \$110k median salary



Design director, design educator, entrepreneur, innovation consultant, service designer, strategic design manager

CRICOS	115459J
Course code	DE99
Duration	1.5-2 years
Fees per year*	\$42,600
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Work integrated learning

The degree offers a combination of work integrated learning and engagement with different areas of study. You'll apply learning through engaging workshops, studios and real-world assignments before progressing to capstone projects in partnership with a range of QUT guest organisations.

Key industry partners include BMW Group + QUT Design Academy and Queensland Health.

Course structure

Structure

- Ten foundational units
- Two capstone units
- Four complementary studies units

Pathway

This degree has a 1.5-year option. If you have a background in architecture, design (or equivalent) you may be eligible to undertake the course in 1.5 years instead of 2 years. In this case, you will complete fewer complementary studies unit options.



Engineering

Why choose to study engineering at QUT?

- 1 Design a sustainable future by choosing a future-focused engineering degree, with options to specialise in fields such as sustainable infrastructure, renewable energy, and chemical and sustainable process engineering.
- Work integrated learning built into your degree means you'll graduate with valuable industry experience and professional connections.
- 3 Our Bachelor of Engineering degree is accredited by Engineers Australia (EA), which means you'll be eligible for EA membership when you graduate and hold a qualification that's highly regarded and recognised around the world.
- 4 Benefit from strong industry partnerships and local development projects in the lead up to the 2032 Brisbane Olympic and Paralympic Games.



#1 robotics research institution in Australia

The Australian Research Magazine 2025



Biomedical engineering – #1 in Australia and #16 in the world

> ShanghaiRanking 2024 Global Ranking of Academic Subjects



Engineering (Honours)

Career opportunities

The Bachelor of Engineering (Honours) has professional accreditation with Engineers Australia under the international Washington Accord, allowing you eligibility to be accredited as an engineer in signatory countries.



⇒ 93% of our graduates are employed in industry after graduation~





Aerospace, chemical, civil, computer, electrical, mechanical, mechatronics, medical, process, or renewable power engineer

CRICOS	084921G
Course code	ENO1
Duration	4 years
Fees*	\$48,600
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Work integrated learning

You'll complete 60 days of full-time work experience in a real-world, Australian engineering work setting. You will also use industry-standard facilities from your first year of your degree to help you design and troubleshoot engineering solutions.

Course structure

Majors

Chemical and sustainable process - learn to use the power of green technologies to engineer cleaner processes that create sustainable energy, materials, minerals, foods and consumer goods. Possible careers: chemical, industrial, operations or process engineer, production manager.

Civil – develop more sustainable cities, including more resilient infrastructure, new modes of transport, better waste recycling, and more efficient water and electricity use. Possible careers: civil, construction, environment, geotechnical, structural, transport or water engineer.

Computer and software systems - use your expertise in coding, computer science and electrical engineering to develop safer, more advanced, and reliable engineering systems. Possible careers: computer systems engineer, cyber security engineer, software architect, software engineer.

Electrical – design the electrical systems and devices of our future such as faster and more efficient charging systems, electric cars and next-generation solar technology. Possible careers: electrical, electronic, instrumentation, telecommunications, or vision systems engineer.

Electrical and aerospace – design and maintain the electrical systems of all types of aircraft with our highly specialised degree. Develop faster and more fuelefficient planes or new ways to make flying cheaper and safer. Possible careers: aerospace avionics, design, electrical, instrumentation or vision systems engineer.

Electrical and renewable power -

engineer sustainable solutions for our planet's urgent renewable energy targets. Develop an in-depth understanding of existing electrical systems that need to integrate and accommodate future renewable power generation. Possible careers: electrical, instrumentation, renewable energy, sustainability, or vision systems engineer, environmental specialist, energy analyst.

Mechanical – Design and maintain systems and machinery across a diverse range of industries, including manufacturing, automotive, and renewable energy. Possible careers: automotive. consulting, energy, manufacturing, marine, mechanical or mining engineer.

Mechatronics - combine mechanical and electrical engineering with computing to design smarter systems and machines that improve everyday life. Possible careers: electrical, computer, instrumentation, maintenance, medical, or robotics engineer.

Medical – join engineering principles with human physiology to design systems and equipment that improve health outcomes. Possible careers: biomedical, clinical, medical, or rehabilitation engineer, medical device designer.

Structure

- Three foundational engineering units
- Two foundational mathematics units
- Four six-week QUT You units
- Two capstone units
- Thirteen major units
- Five advanced major units
- Four minor units

Foundational engineering units (all majors)

- EGB101 Engineering Design and Professional Practice
- EGB102 Fundamentals of Engineering Science
- EGB103 Computing and Data for Engineers
- EGH404Research in Engineering Practice

Foundational mathematics units (all majors)

- MZB127 Engineering Mathematics and Statistics
- MZB125 Introductory Engineering Mathematics or MXB161 Computational **Explorations**

Capstone unit

EGH400 Research Project 1 and 2 or EGH408 Research Project

Major units

Visit the QUT website for detailed information about each major unit available.

Minor units

Choose a minor related to your major from 22 options. Visit the QUT website for detailed information about each minor available.

Pathway

This degree has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Engineering to become eligible for the bachelor degree. Check page 16 for more information.



FIND OUT MORE ABOUT BACHELOR OF **ENGINEERING (HONOURS)**



MASTER OF

Professional Engineering

Career opportunities

The Master of Professional Engineering has provisional accreditation with Engineers Australia and is a signatory to the Washington Accord, allowing you eligibility to be accredited as an engineer in various countries. This degree is ideal if you're a practising engineer looking to gain additional skills and knowledge in a select field or if you wish to enter an engineering management role.



Meets the academic requirements for registration as an engineer in Australia





Civil, computer, electrical or mechanical engineer, engineering manager, construction project manager

CRICOS	096754G
Course code	EN55
Duration	1.5-2 years
Fees*	\$49,200
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Work integrated learning

You'll complete 60 days of full-time work experience in a real-world, Australian engineering work setting in your selected field. You will also complete an independent supervised work-related project where you will identify, justify and solve an advanced engineering problem. You will apply the knowledge you gained throughout your degree under the guidance of your supervisor, which may include an industry supervisor.

Course structure

Majors

Civil – be prepared to deal with future challenges in sustainability of civil infrastructure with respect to global warming and population growth. Possible careers: civil engineer, engineering manager, construction manager, project manager.

Civil and construction - explore the sustainability of buildings, roads and utility networks in the context of future challenges to get prepared for a changing world. Possible careers: civil engineer, engineering manager, construction manager, project manager.

Civil with management - add to your undergraduate knowledge by studying relevant management theory and practice in preparation to solve complex tasks in managing civil engineering projects. Possible careers: civil engineer, engineering manager, construction manager, project manager.

Electrical – you will explore advanced electrical engineering problems while focusing on sustainable and ethical considerations, and evidence-based engineering practices. Possible careers: electrical engineer, engineering technologist, engineering manager.

Electrical with management – combine a formal qualification in management with advanced electrical engineering skills and knowledge. You can choose to specialise in manufacturing or maintenance engineering. Possible careers: electrical engineer, engineering technologist, engineering manager.

Mechanical – advance your skills in problem solving, application of theory, engineering design, and communication to further specialise in mechanical engineering. Possible careers: mechanical or traffic engineer, engineering technologist, engineering manager.

Mechanical with management - become a leader and manager of engineering processes. Be capable of undertaking management level roles in mechanical and other specialised engineering fields. Possible careers: mechanical or traffic engineer, engineering technologist, engineering manager.

Structure

- Three core units
- One core discipline unit
- One advanced discipline unit
- Two capstone units
- Nine major units

Core units (all majors)

- ENN541 Research Methods for Engineers
- ENN544 Sustainable Practice in Engineering
- PMN610 Project Management Principles

Core discipline units (civil)

EGH479 Advances in Civil **Engineering Practice**

Core discipline units (electrical)

EGH419 Advanced Design and Entrepreneurship

Core discipline units (mechanical)

EGB316 Design of Machine Elements

Advanced discipline units

- ENN543 Data Analytics and Optimisation (standard and construction disciplines)
- ENN570 Enterprise Resource Planning (management disciplines)

Capstone unit (all majors)

ENN592 Project 1 and 2

Major units - Civil

Select nine major unit options from 11 options

Major units - Civil and construction

- One facility or project management unit
- One management or legislation unit
- Two core major units
- Five major unit options

Major units - Civil with management

- Four engineering management discipline unit options
- Five civil engineering discipline unit options

Major units - Electrical

Select nine units from across the range of specialist areas in electronics, control systems, power, and networks and communications

Major units - Electrical with management

- Four engineering management discipline unit options
- Five electrical engineering discipline unit options

Major units - Mechanical

Select nine major unit options from 17 options

Major units - Mechanical with management

- Four engineering management discipline unit options
- Five mechanical engineering discipline unit options

Visit the QUT website for detailed information about each major unit available.



MASTER OF

Advanced Robotics and **Artificial Intelligence**

Career opportunities

Artificial intelligence and robotics engineers are needed to take industries into the future. Every industry will benefit from artificial intelligence or robotics including manufacturing, healthcare, agriculture, and defence. The QUT Centre for Robotics, led by Professor Michael Milford, is the number 1 robotics and AI research institution in Australia for the fifth consecutive year*. Professor Milford is the leading robotics researcher in Australia⁺. Combine graduating from a university that has a reputation as being the best in the country with data analytics skills embedded into the degree and you will set yourself apart from others when finding your ideal career.



\$\square\$ 5.5\% job growth predicted over the next five years[^]

\$ \$115k median salary^



Al analyst or specialist, computer vision engineer, machine learning engineer. robotics engineer, or other related careers in a wide range of industries

CRICOS	114880D
Course code	EN72
Duration	2 years
Fees*	\$49,500
Intake	Feb
Requirements**	IELTS 6.5 (6)

Work integrated learning

You will complete an industry project in your final semester of study where you will work with your team to develop a project plan with clear scope, objectives, expected outcomes and schedule to solve an industry client's engineering problem. You will improve your project management skills and leadership qualities and demonstrate these in the Australian engineering context.

You'll also complete an industry research project in your final year of study where you will identify an engineering problem, research the literature and possible solutions and present your outcomes to specialist and non-specialist audiences.

Course structure

Structure

- Twelve foundational robotics and Al units
- Three data analytics foundational units
- Three capstone units

Foundational robotics and Al units

- CAB420 Machine Learnings
- EGH431 Advanced Dynamic System Principles
- EGH432 Foundations of Kinematics and Algorithms in Robotics
- EGH437 Robot Anatomy
- ENN519 Entrepreneurship and Applications
- ENN541 Research Methods for Engineers
- ENN581 Robot Motion, Control and **Plannings**
- ENN582 Reinforcement Learning and Optimal Control
- **ENN583** Foundations of Robotic Visions
- ENN584 Robot Systems
- **ENN585 Advanced Machine Learnings**
- ENN586 Decision and Control

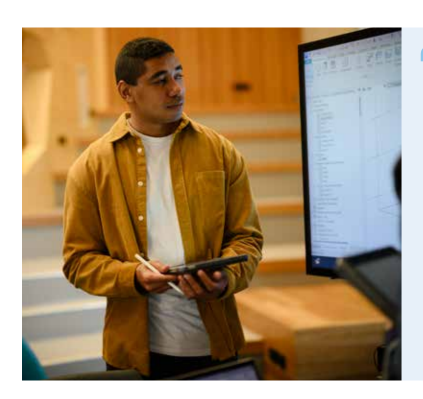
Foundational data analytics units

- IFN509 Introduction to Data Sciences
- IFN585 Systems Innovation and Designs
- IFN637 Human-Centred Design of IT Systems

Capstone units

- ENN595 Project 1 and 2
- ENN596 Industry Project

You may wish to consider the Master of Robotics and Artificial Intelligence, a 1.5-year version of this degree which focuses solely on robotics and AI and does not include a specific data analytics component.



QUT has a strong reputation and are actively engaged with industry. I have had several mentors and colleagues, both overseas and locally, who are graduates of QUT. This is a testament to the knowledge and experiences gained throughout their time here.

It always helps when they can present or explain case-studies based on their individual experiences, bringing a wealth of experience and adding a unique dimension during discussions.

Unit electives allowed me to tailor my degree to explore and develop my understanding of a broad range of topics, ranging from the planning and management of solar farms to the design and construction of bridges.

FOLIGA MUNDIA

Master of Professional Engineering graduate



Specialist postgraduate engineering degrees

Change your career path or upskill with a specialist postgraduate engineering degree. These degrees are designed alongside industry professionals and will give practising engineers an opportunity to engage with industry partners in specialist projects and research.

Each specialist degree is paired with either data analytics or project management to broaden your skillset in areas of high demand within industry. By studying a specialist degree with data analytics, you will turn data into insight and deliver evidence-based value for decision-makers. As Australia's top research institution for data mining and analysis⁺, QUT is the best university to learn from expert academics and leading researchers.

If you choose a **project management** speciality, you will gain valuable experience in managing constraints in time, cost, quality, and environmental challenges. Skilled project managers are in high demand in Australia and globally, so you will graduate with the skills for various engineering projects.



MASTER OF Advanced Manufacturing

Think of advanced manufacturing as how to best combine manufacturing efforts to get the most sustainable output. It's important because there is an increasing emphasis on sustainable practices in the world. You will design, optimise and improve modern manufacturing systems with new technologies that are coming into the market every day.

You will graduate with cutting-edge knowledge and skills in advanced manufacturing, specialising in one of two areas: digital and robotic manufacturing or bioprocess engineering. You will also gain fundamental knowledge and skills in either project management or data analytics.

Courses

- Master of Advanced Manufacturing with Data Analytics (114976G)
- Master of Advanced Manufacturing with Project Management (114882B)

MASTER OF Renewable Energy

There has never been a better time than now to commence renewable engineering. New engineers with a focus on renewable energy will bring vision and action to the industry. The skills you will gain in either data analytics or project management will set you apart from other engineers.

Learn in dedicated renewable energy labs and use purpose-built software to work on real-time power simulations. Complete a real-world project alongside our industry partners on renewable energy system design and performance, energy storage, energy efficient transport, climate change risk assessments, carbon neutral strategies and more.

Courses

- Master of Renewable Energy with Data Analytics (114975H)
- Master of Renewable Energy with Project Management (114881C)

MASTER OF Sustainable Infrastructure

Australia has committed to investing \$120 billion into the infrastructure pipeline in preparation for the 2032 Brisbane Olympic and Paralympic Games which will only increase demand for engineers with strong skills in sustainable infrastructure.

Learn to forecast upcoming infrastructure problems and provide smart, cost-effective and environmentally responsible solutions that support a sustainable society. You will gain knowledge and skills in either project management or data analytics, allowing you to work in a range of government departments and relevant industries.

Courses

- Master of Sustainable Infrastructure with Data Analytics (114974J)
- Master of Sustainable Infrastructure with Project Management (114879H)

MASTER OF

Engineering Management and Engineering Technology

Get ahead in your career with advanced engineering management knowledge and skills, while specialising in transport, water engineering, digital and robotic manufacturing, bioprocess engineering or renewable power. Gain two qualifications—a Master of Engineering Management and Master of Engineering Technology—in just two years.

You'll graduate with the ability to lead and contribute to complex engineering management and engineering technology projects and respond rapidly and effectively to current and emerging local and global challenges such as the impact of climate change, pollution, rapid urbanisation and rapid technological change.

Courses

 Master of Engineering Management/Master of Engineering Technology combined masters package (114957K)



FIND OUT MORE ABOUT SPECIALIST POSTGRADUATE ENGINEERING DEGREES

qut.edu.au/study/international/engineering



Health

Why choose to study health at QUT?

- 1 Learn from passionate lecturers and tutors who are experts in their fields. They will share insights drawn from real experience working in the field and connect you with important industry networks.
- 2 Treat real patients in one of our five hands-on health clinics in clinical exercise physiology, nutrition, optometry, podiatry, psychology and counselling.
- 3 Gain confidence and essential skills before clinical placements in on-campus clinics and simulation facilities in nursing and medical imaging, where you can use real equipment in authentic settings.
- 4 Gain professional experience in healthcare settings during clinical placements built into your degree.



Nursing — #6 in Australia and #42 in the world

QS World University Rankings by Subject 2025



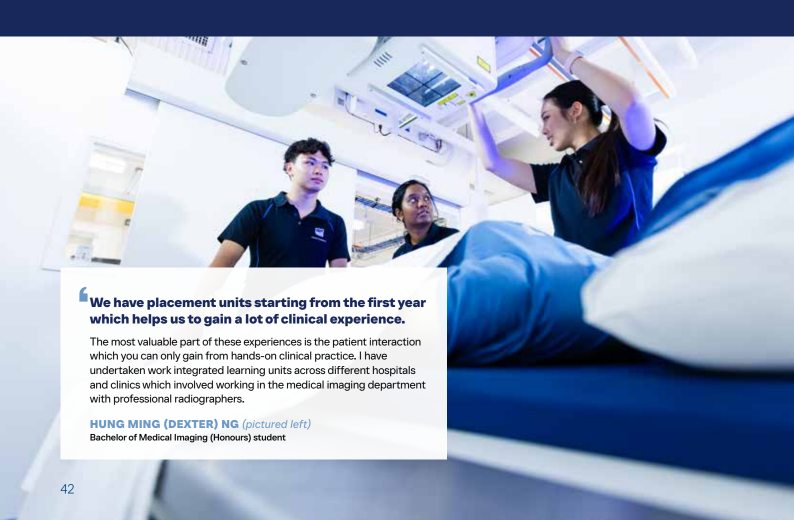
1.5 million hours of work integrated learning

including treating real patients is completed every year



Internationally recognised and accredited

by some of the world's most influential and respected professional organisations



Nursing

MASTER OF

Nursing - Entry to Practice

Career opportunities

There will always be a need for nurses, both in Australia and in the world. As a registered nurse with a degree from QUT—ranked number 6 in Australia for nursing*—you will be a prepared no matter where you choose to practice. You should choose the Bachelor of Nursing if this is your first degree and the Master of Nursing - Entry to Practice if you're looking to change to a nursing career or if you have a previous nursing degree.

Our nursing courses—Bachelor of Nursing and Master of Nursing - Entry to Practice—are recognised by the Australian College of Nursing as satisfying the academic requirements for admission as a professional member. They are also both accredited nursing pre-registration courses of the Australian Nursing and Midwifery Accreditation Council and Nursing and Midwifery Board of Australia.



> 13.9% projected growth over the next five years[^]

\$85k median salary^



Registered nurse

Work integrated learning

You will practise clinical skills in our oncampus clinical simulation centres. The centres will let you practise and gain confidence while working on life-like manikins that breathe, have vital signs and are just like real patients. They are stocked with all the equipment you will use in real care environments and can be accessed outside of class times for further practise.

You will further develop your skills while on clinical placement off campus in a real-world environment, such as a hospital or aged care facility. The dedicated QUT nursing placement team will organise your experience and support you when you need it. You will complete a minimum of 800 hours of placement either on or off campus.

Course structure

Bachelor of Nursing structure

- Sixteen core units
- Five placement units
- One nursing option unit

CRICOS	003501K
Course code	NS42
Duration	3 years
Fees*	\$43,500
Intake	Feb, Jul
Requirements**	IELTS 7 (7)

Master of Nursing -**Entry to Practice structure**

- Ten core units
- Four placement units
- One capstone unit

CRICOS	107928G
Course code	NS89
Duration	2 years
Fees*	\$45,300
Intake	Feb
Requirements**	IELTS 7 (7)

Pathway

The Bachelor of Nursing course has a pathway option. If you don't meet the academic eligibility requirements, you may be able to study the Diploma in Health Science (Nursing) to be eligible for the bachelor degree. If you don't meet the English language requirements, our IELTS Advanced program can help you improve your language skills to an IELTS 7 level so you can retake the test with confidence. Check page 16 for more information.

QUT is renowned for its practical and innovative approach to education, particularly in the field of nursing.

The university's strong emphasis on hands-on learning and real-world experience ensures that students are well-prepared to meet the demands of the healthcare profession. This practical focus is essential for me as I aim to develop the skills and knowledge necessary to provide high-quality patient care.

FIONA (GIA) DANG Bachelor of Nursing student







Biomedical Science

Career opportunities

The Bachelor of Biomedical Science provides a wide range of career options. Imagine a career of ground-breaking discoveries working in research institutes, universities, hospitals and biotechnology companies. Or work in science journalism, or companies involved in the development and marketing of new diagnostic and treatment products. You will also have solid foundation for you to pursue biomedical research or postgraduate study in medicine and other health disciplines.

Depending on the units selected in your final year, you will be eligible for membership into one or more professional associations and societies in medical research, biology, biochemistry, laboratory medicine and forensic science.



\$\square 5.6\% growth over the next five years^





Biochemist, biomedical laboratory officer, biomedical science researcher, biotechnology scientist, laboratory assistant or technician, medical equipment sales

CRICOS	052768K
Course code	LS40
Duration	3 years
Fees*	\$57,200
Intake	Feb
Requirements**	IELTS 6.5 (6)

Work integrated learning

You will be in the laboratory from week one and working on real biomedical and scientific problems throughout the course. The extensive practical skills you gain while working on industry-standard equipment will develop your confidence and give you an advantage when starting your career. You will have opportunities to gain real-world experience as part of your course in 240 hours of work integrated learning placements in biomedical research institutes and laboratories in the science industry.

Course structure

Majors

Anatomical science – gain hands-on skills in dissection, histology, and the analysis of medical images. Examine real examples from QUT's collection including a skeletal collection, pathology museum and human donor material. Possible careers: biomedical research officer, autopsy technician, anatomical pathology technician.

Cell and molecular biotechnology – study the cellular and molecular mechanisms of health and disease. Research cancer biology, tissue engineering, stem cells, genomics and protein science. Possible careers: you'll have the skills for a career in biotechnology sector and a diverse range of biomedical-related careers.

Human biochemistry — learn the structure, function and properties of proteins and molecules that regulate our bodies. Apply advanced technologies to disease, uncovering new diagnostic and treatment approaches. Possible careers: biotechnologist, biomedical research scientist, research analyst, policy analyst, biomedical journalism or medical devices sales and marketing.

Human physiology — understand how the human body works. Physiology underpins the study of disease, pharmacology, and medicine. Develop research skills to design and conduct laboratory-based research projects. Possible careers: clinical or cardiac physiologist, biomedical research scientist, biomedical journalist.

Infection and immunity — study how infectious agents such as bacteria and viruses cause disease, and explore methods for diagnosing, treating, controlling, and preventing infectious disease. Possible careers: medical microbiology or infectious diseases laboratory scientist, infectious diseases research scientist, pharmaceutical scientist.

Structure

- Seven core units
- Four development core units
- Four six-week QUT You units
- Six major units
- Four minor units
- One unit option

Core units (all majors)

- LQB180 Foundations of Biochemistry
- LQB182 Cell and Molecular Biology
- LQB187 Human Anatomy
- LQB280 Genes, Genomes and Genetics
- LQB286 Quantitative Skills for Health Scientists
- LQB292 Principles of Infection and Immunity
- LSB231 Human Physiology

Development core units (all majors)

Select four units from 30 options, including WIL units. Visit the QUT website for detailed information about each unit available.

Major units - Anatomical science

- LQB382 Developmental Anatomy and Tissue Adaptation
- LQB482 Anatomical Imaging
- LQB670 Anatomical Dissection
- LQB570 Forensic Anatomy
- LQB571 Neuroscience
- LSB466 Histological Techniques

Major units - Cell and molecular biotechnology

- LQB385 Molecular Biology and Bioinformatics
- LQB485 Cell Biology
- LQB583 Molecular Systems Biology
- LQB595 Regenerative Medicine
- LQB601 Cancer Biology
- LQB684 Advances in Medical Biotechnology

Major units - Human biochemistry

- LQB381 Biochemistry
- LQB481 Biochemical Pathways and Metabolism
- LQB682 Biomolecular Design
- LQB581 Biomolecular Control Systems
- LQB583 Molecular Systems Biology
- LQB684 Advances in Medical Biotechnology

Major units - Human physiology

- LQB388 Medical Physiology 1
- LQB488 Medical Physiology 2
- LQB608 Extreme Physiology
- Major unit option

Major units - Infection and immunity

- LQB362 Fundamentals of Microbiology
- LQB494 Viruses and Viral Pathogenesis
- LQB583 Molecular Systems Biology
- LQB596 Immunology and Immune Dysfunction
- LQB693 Immunological Approaches for Research
- LQB694 Infectious Disease Outbreaks

Minor units

Choose a minor not related to your major from anatomical science, cell and molecular biology, clinical physiology, human biochemistry, human physiology, or infection and immunity.

Unit option

Select one unit option from 18 biomedical science unit options. Visit the QUT website for detailed information about each unit option available.



Medical Laboratory Science

Career opportunities

Medical laboratory scientists work in clinical diagnostic pathology laboratories and perform and interpret tests on a wide range of human and animal samples such as blood, bone marrow, urine and tissue. The results they generate are used to assess health status, diagnose disease and monitor the effects of various treatments and therapies.

The Bachelor of Medical Laboratory Science is externally accredited by the peak representative body for medical laboratory scientists in Australia, the Australian Institute for Medical and Clinical Scientists. Depending on your employment, you will be eligible for membership into one or more professional associations and societies in biochemistry, cytology, genetics, haematology and laboratory medicine.



≈ 83% of QUT graduates were employed





Biochemist, cytologist, hospital, medical, pathology or research scientist, microbiologist, molecular diagnostics

CRICOS	076173F
Course code	LS47
Duration	4 years
Fees*	\$57,200
Intake	Feb
Requirements**	IELTS 6.5 (6)

Work integrated learning

You will complete two eight-week professional placements where you will work alongside practising medical scientists and clinical researchers in accredited pathology labs and research facilities. By taking multiple placements, you will have the opportunity to explore different types of workplaces before graduating. You will learn from and work alongside experienced medical laboratory scientists and demonstrate your skills to potential future employers.

You will also gain hands-on experience in the QUT laboratories from your first year. Regular laboratory practice is embedded in your course to give you the confidence needed to enter the workplace.

Course structure

Structure

- Twenty-five core units
- Three WIL units
- Four six-week QUT You units
- One unit option

Core units

- LQB180 Foundations of Biochemistry
- LQB181 Introduction to Medical Laboratory Science
- LQB182 Cell and Molecular Biology
- LQB187 Human Anatomy
- LQB280 Genes, Genomes and Genetics
- LQB286 Quantitative Skills for Health Scientists

- LQB292 Principles of Infection and Immy
- LQB362 Fundamentals of Microbiology
- LQB381 Biochemistry
- LQB387 Clinical Immunology
- LQB429 Quality and Analysis in Clinical Biochemistry
- LQB462 Microbial Diagnostics
- LQB495 Molecular Genomics
- LQB529 Chemical Pathology
- LQB562 Advanced Microbial Diagnostics
- LQB683 Diagnostic Cytopathology
- LQB697 Cytogenomics
- LSB231 Human Physiology
- LSB365 Pathology
- LSB466 Histological Techniques
- LSB555 Principles and Practice of Clinical Haematology
- LSB566 Histopathology
- LSB655 Applied Clinical Haematology
- LSB665 Transfusion and Transplantation Science
- PUB490 Quality Management in Health

WIL units

- LQB783 WIL Internship 1 (4 weeks)
- LQB786 WIL Internship 2 (4 weeks)
- LQB784 WIL Internship 3 (8 weeks)

Unit option

Select one unit option from 21 unit options. Visit the QUT website for detailed information about each unit option available.

FIND OUT MORE ABOUT BACHELOR OF **MEDICAL LABORATORY SCIENCE** qut.edu.au/courses/bachelor-of-medical-laboratory-science



QUT offers practical classes for units every week, meaning we get to be in laboratories for half of our study as part of our learning experience, which is something that not a lot of other universities offer.

The university also allows you to customise and shape your degree to suit your interests and career aspirations and there are plenty of high-quality studies from which to choose—from studying the human body at a cellular level to building practical skills in anatomical dissections and studying with human donor material.

JOANNA PALUGA

Bachelor of Biomedical Science graduate



Nutrition Science

Career opportunities

As a graduate of the Bachelor of Nutrition Science, you could choose to work as a professional in government, not-for-profit organisations, educational facilities, the food industry, health agencies, media and communication, corporate environments or community groups. You will learn skills in areas like health promotion, international relief work, marketing, public relations, and product and policy development, which you can apply to a range of industries and careers.

Graduates are eligible to apply for membership of the Public Health Association of Australia and the Nutrition Society. This course can lead to further study or research in nutrition and related areas including dietetics, public health education and food entrepreneurship.



7.2% growth over the next five years*



\$ \$80k median salary^



Community nutritionist, corporate health officer, health educator, nutritionist, wellness consultant

CRICOS	077703K
Course code	XN43
Duration	3 years
Fees*	\$50,500
Intake	Feb
Requirements**	IELTS 6.5 (6)

Work integrated learning

You will work on a project within a designated organisation where you will develop effective nutrition programs and strategies. You will demonstrate you can apply nutrition theories, real-world food and nutrition knowledge, and the attitudes and beliefs and issues of different community groups to your strategy. You will work with this organisation for 15 days across the semester and present your final output with a portfolio of your professional work and report.

Course structure

Minors

Exercise science – combine your nutrition studies with an exercise science minor and gain a greater breadth of skills. You can apply this exercise science knowledge to developing holistic ways to promote healthy lifestyle choices.

University wide – study a university wide minor to expand your knowledge in public health, psychology, marketing, communication, journalism or genetics.

Structure

- Seventeen core units
- Four six-week QUT You units
- One capstone unit
- Four minor units or four unit options

Core units

- HLB001 Health Needs of Aboriginal and Torres Strait Islander Australians:
- LQB180 Foundations of Biochemistry
- LQB381 Biochemistry
- LQB388 Medical Physiology 1
- LQB481 Biochemical Pathways and Metabolism
- LQB488 Medical Physiology 2
- LSB142 Human Anatomy and Physiology
- XNB148 Foundations in Nutrition Practice
- XNB149 Nutrition Communication
- XNB150 Food Citizenship
- XNB151 Food and Nutrition
- XNB250 Food Chemistry and Technology
- XNB251 Nutrition Science
- XNB252 Food and Nutrition Across the Lifecycle
- XNB255 Nutritional Epidemiology
- XNB345 Advanced Nutrition Metabolism
- XNH350 Community and Public Health Nutrition

Capstone unit

XNB453 Professional Practice in Nutrition

Minor units - Exercise science

- XNB263 Exercise Physiology
- XNB277 Exercise and Sports Nutrition
- XNB280 Exercise Conditioning
- XNB282 Resistance Training

FIND OUT MORE ABOUT BACHELOR OF NUTRITION SCIENCE gut.edu.au/courses/bachelor-of-nutrition-science

The nutrition science course at **QUT** is designed to meet the highest standards of education and professional practice as it covers a wide range of topics, including human and public health nutrition, food science, and disease prevention.

The course also emphasises practical experience for students to get hands-on experience and apply their knowledge and skills in real-world settings. I have really enjoyed my units where I get to work with human donor material as it helps me understand the content covered in the lectures in a hands-on way. It has been a valuable experience as I get to study the human body in its actual form.

CARSILIO PEREGRINO SOARES XIMENES

Bachelor of Nutrition Science student



Vision Science

MASTER OF

Optometry

Career opportunities

There is an expected 15% increase in optometrists needed in Australia alone over the next five years' and with a global need for optometrists and the accreditation you'll receive once graduating, you will be wellpositioned to practice internationally.

When you complete both the Bachelor of Vision Science and Master of Optometry at QUT. vou'll meet the requirements for accreditation by the Optometry Council of Australia and New Zealand. Graduates of the program meet the academic requirements for registration by the Optometry Board of Australia.



100% of our graduates were employed full-time⁺



Optometrist

CRICOS	065380A / 065379E
Course code	OP45 / OP85
Duration	3 years / 2 years
Fees*	\$48,900 / \$39,900
Intake	Feb
Requirements**	IELTS 7 (6.5)

Work integrated learning

You will practise clinical skills, treat patients and provide specialist services under the supervision of registered optometrists at our on-campus optometry clinic. You will also complete off-campus activities which focus on prevention and treatment within the wider community, and clinical placements in optometry practices, ophthalmology practices and other healthcare settings. You may also choose to travel and complete clinical training in rural and remote Australia or overseas on study tours.

You will also complete specialist clinic units where you will examine patients with specific concerns or conditions where specialist care is required, for example, children or people with contact lenses. These work integrated learning units will allow you to build and demonstrate your independent clinical decision-making skills and give you real experience treating patients.

Course structure

Structure

- Twenty-two core undergraduate units
- Four six-week QUT You units
- Eight core postgraduate units
- Four clinical practice units
- Two specialist clinic units

Core undergraduate units

- CSB520 Disease Processes
- CSB601 Introduction to Clinical Therapeutics for Health
- LQB182 Cell and Molecular Biology
- LQB187 Human Anatomy
- LSB231 Physiology
- LSB492 Microbiology
- MAR141 Mathematics and Statistics for Medical Science
- **OPB201 Foundations of Optometric** Practice
- OPB351 Visual Science 1
- OPB352 Ocular Anatomy and Physiology 1
- OPB353 Ophthalmic Science 1
- OPB451 Visual Science 2
- OPB452 Ocular Anatomy and Physiology 2
- OPB453 Ophthalmic Science 2
- OPB550 Diseases of the Eye 1
- OPB556 Ocular Examination Skills 1

- OPB557 Binocular Vision and Myopia Control
- OPB650 Diseases of the Eye 2
- OPB654 Ocular Pharmacology
- OPB656 Ocular Examination Skills 2
- PCB240 Optics 1
- PYB007 Communication for Health Professionals

Core postgraduate units

- OPN161 Advanced Eye Care 1
- OPN162 Contact Lens Practice
- OPN164 Vision and Eve Research 1
- OPN261 Therapeutic Management of Eye Disease
- OPN262 Advanced Eye Care 2
- OPN264 Vision and Eye Research 2
- OPN361 Evidence Based Optometry
- OPN461 Optometry in Professional Practice

Clinical practice units

- OPN163 Clinical Practice 1
- OPN263 Clinical Practice 2
- OPN365 Clinical Practice 3
- OPN465 Clinical Practice 4

Specialist clinic units

- OPN362 Specialist Clinic 1
- OPN462 Specialist Clinic 2







MASTER OF

Public Health

Career opportunities

Change your career or specialise in emergency and disaster management, health promotion, health services management, epidemiology and research methods, or health, safety and environment. You don't need any previous health-related study to meet the academic eligibility requirements—you only need a bachelor degree—so you can change careers into an area like health promotion, which is expected to grow by 21.9% over the next five years'.

The health promotion major is accredited by the International Union of Health Promotion and Education meaning if you graduate with this major you will be eligible to register as practitioner with the union, significantly increasing your employment options.

All graduates will be eligible for professional membership into the Public Health Association of Australia, Australian Health Promotion Association, and Australasian Epidemiological Association.

- QUT graduates have been employed by organisations such as World Health Organisation
- \$ Between \$80k to \$95k depending on specialisation^
- Community health officer, health promotion officer, policy officer, public health officer

CRICOS	084930G
Course code	PU86
Duration	1.5-2 years
Fees*	\$40,800
Intake	Feb, Jul
Requirements**	IELTS 6.5 (6)

Work integrated learning

You will have the opportunity to choose from a project, dissertation or independent study unit to apply your advanced knowledge to an area of interest. In the independent study unit, for example, you will produce a report on your topic of choice for an academic or industry expert in your field. No matter which option you choose, you will work closely with your supervisor to produce a significant piece of work in your area of interest.

Course structure

Majors

Disaster and emergency response -

be ready to prepare for, respond to, and manage major incidents and disasters. You will graduate able to lead, plan, respond and coordinate responses with a variety of teams in a high-pressure environment. Possible careers: disaster and emergency response manager, disaster coordinator, emergency risk management project officer, communications officer.

Epidemiology and research methods

specialise in epidemiology—the study which determines risk factors associated with diseases and effectiveness of health interventions—and develop your research skills to focus your public health career path.
 Possible careers: data analyst, epidemiologist, public health researcher or academic.

Health promotion — develop policy, programs and strategies that will encourage healthy, equitable and sustainable environments and communities. You'll work with other health professionals to plan, implement and evaluate public information campaigns. Possible careers: public health officer, program or project officer, health promotion or education officer.

Flexible plan — choose to study across majors to broaden your public health knowledge and skills to work in a variety of industries or organisations.

Structure

- Six core units
- Four dissertation or project units
- Four major units
- Two core option or specialisation units

Core units (all majors)

- HLN707 Research Methods in Health
- HLN710 Epidemiology
- PUN105 Health Statistics
- PUN106 Population Health
- PUN620 Concepts of Environmental Health
- PUP038 Health Promotion 1: Paradigms

Dissertation or project units (all majors)

You will choose either a dissertation or project and two option units or independent study and three option units.

Major units - Disaster and emergency response

- PUN450 Disaster Risk Management in Health and Community Services
- PUN454 Leadership in Disaster Management
- PUN466 Communicable Diseases
- One unit option

Major units - Epidemiology and research methods

- HLN405 Qualitative Research
- HLN709 Advanced Epidemiology and Biostatistics
- PUP037 Health Promotion 4: Program Evaluation
- One unit option

Major units - Health promotion

- HLN405 Qualitative Research
- PUN019 Implementation Science: Theory and Application in Health
- PUP032 Health Promotion 2: Theories
- PUP037 Health Promotion 4: Program Evaluation

Core option or specialisation units

You will choose one option unit based on your specialisation. You will also study one specialisation unit which is determined by your major.





MASTER OF

Social Work - Qualifying

Career opportunities

You will be in demand as a social worker, with 11.000 vacancies and an expected job growth of 23.2% over the next five years[^]. Change your career and expertise in casework, assessment and intervention, practice frameworks, policy, and ethical and legal contexts of practice. You don't require any previous health-related study to meet the academic eligibility requirements—you only need a bachelor degree which focused on social sciences like law, communication, or education—so you can change careers and make a difference.

You will graduate eligible for membership of the Australian Association of Social Workers, increasing your employability.



> 100% of our graduates were employed full-time+





Social worker in a variety of government, non-government, and not-for-profit sectors

CRICOS	093236K					
Course code	SW81					
Duration	2 years					
Fees*	\$36,900					
Intake	Feb					
Requirements**	IELTS 7 (7)					

Work integrated learning

You will complete 1,000 hours of work integrated learning through your course. You will complete two separate work experience placements in a real-world social work environment, giving you an opportunity to explore different organisations and social work contexts. You will be supervised by a qualified field educator and be supported throughout both placements with regular check-ins and workshops.

You will also undertake a research capstone unit in your final year of study to design and implement a research project. You will present your research as a journal article which will be available for peer review and a Three Minute Thesis (3MT) to explain your research in a short timeframe and in a language lay people understand.

Course structure

Structure

- Nine core units
- Two WIL units
- One capstone unit

Core units

- SWN002 Introduction to Social Work Practice and Contexts
- SWN003 Community and Policy Practice
- SWN004 Communication and Engagement in Professional Contexts
- SWN005 Health, Wellbeing and the **Human Condition**
- SWN018 Theories and Frameworks for Social Work Practice
- SWN019 Research for Social Change
- SWN023 Social Work with Aboriginal and Torres Strait Islander Peoples and Communities
- SWN024 Child, Youth and Family Practice
- SWN025 Critical and Ethical Practice in Organisations

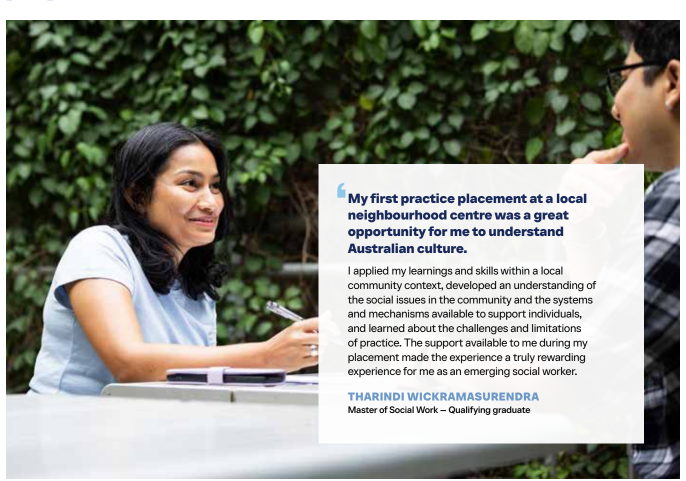
WIL units (all majors)

- SWN021 Professional Practice 1
- SWN022 Professional Practice 2

Capstone unit

SWN020 Practice Research Project





Information technology, games and data science

Why choose IT, games and data science at QUT?

- 1 Collaborate with industry partners and academics on real-world, impactful projects as part of the Work Integrated Learning (WIL) component of your degree.
- You'll learn from top researchers and have access to high-performance computing facilities as part of the world-renowned QUT Centre for Data Science.
- 3 QUT's end-of-year IT and games showcase is an opportunity to demonstrate your capstone industry project and connect with over 100 industry representatives that attend the event.
- 4 Develop in-demand skills for growing fields such as data science, artificial intelligence and cyber security.



#1 data mining and analysis research institution in Australia

> The Australian Research Magazine 2025



#1 databases and information systems research institution in Australia

The Australian Research Magazine 2025

New IT master degrees

Apply for a newly designed master degree in artificial intelligence or cyber security. These degrees have been designed with industry input, meaning you will learn the latest skills needed to succeed in a future IT career.

Benefits

- Advance your knowledge or change careers no matter your professional background. We have options to suit those either with or without a background in IT.
- Complete an industry project or research experience where you will apply creative problem-solving to find solutions to complex problems.
- There are pathway options if you don't meet the English language requirements for direct entry into each course.

Master of Artificial Intelligence

Develop specialised artificial intelligence (AI) knowledge to respond to industry demands. Australia's annual investment in AI expected to increase five-fold between 2022 and 2030+ meaning now is the best time to advance your career and develop AI expertise.

Build confidence using artificial intelligence (AI) and machine learning (ML) models, methods, processes and software applications. Undertake hands-on learning solving modern problems so you will graduate with a complete portfolio of work to launch your career.

Master of Cyber Security

Develop advanced cyber security skills to meet rising industry demands with the new Master of Cyber Security. With a 60% increase in reported cybercrime and an expected skills shortage of 20,000 experts by 2030 in Australia alone⁺, you will be prepared for a future career working in a range of organisations.

You will be taught by leading experts in cryptography and information security as you learn advanced networks and security knowledge and skills. Gain a strong understanding of cyber security frameworks, human factors in cyber security and IT industry models, processes, and applications.

Data Science

Career opportunities

The need for data scientists is predicted to grow 11% in the next five years^. QUT is the number one data mining and analysis research institution in Australia+, so we have a reputation among industry partners for quality data science studies and research. Data scientists are in demand in almost every industry and graduates can find work internationally.



Our international graduates have been employed by organisations such as PwC





Analytics consultant, business analyst, data analyst, data architect, data scientist, performance analyst, predictive modeller, risk analyst

CRICOS	103170C						
Course code	DS01						
Duration	3 years						
Fees per year*	\$42,300						
Intake	Feb, Jul						
Requirements**	IELTS 6.5 (6)						

Work integrated learning

You'll complete an industry capstone unit in your final year of study where you'll address a practical problem by applying data science theories, tools and techniques. You will present your project and its outcomes to industry and academics at the end of the semester. You will also have the option to select a professional practice unit where you will undertake 15-30 days of full-time work experience. This gives you the opportunity to experience data science in a real-world, Australian work setting. Key industry partners include Queensland Academy of Sport. Students have also completed industry projects for organisations such as Cancer Council Queensland.

Course structure

Minors

Advanced computing for data science -

develop the expertise in computer science needed to deliver analytical pipelines and applications capable of scaling to deal with very large scale data sets. Possible careers: machine learning engineer, web developer, data analyst or cloud specialist.

Computational and simulations science -

combine the study of mathematical models with the use of computation to provide quantitative analysis and visualisation to gain meaningful insight to solve problems using data. Possible careers: data visualisation specialist or data scientist in a range of industries including scientific, engineering or technology-based industries, or researcher in academia.

Data mining and artificial intelligence -

learn various techniques associated with big data storage, processing and mining to manage and gather insights from structured and unstructured big data for decision making. Possible careers: text analyst, social media analyst, data miner for government, manufacturing or retail.

Optimisation and stochastic modelling -

learn how to design, operate and predict behaviour of complex systems of people, machinery, materials and money in industries that greatly contribute to the economy and environment of nations around the world. Possible careers: data scientist in a range of industries including health, manufacturing, finance and economics, transportation and logistics.

- Fifteen foundational units
- Four six-week QUT You units
- Four minor units
- Three unit options

Foundational units (all majors)

- CAB201 Programming Principles
- CAB420 Machine Learning
- DSB100 Fundamentals of Data Science
- DSB300 Data Science Capstone Project
- IAB206 Modern Data Management
- IFB104 Building IT Systems
- IFB105 Database Management
- MXB101 Probability and Stochastic Modelling 1
- MXB107 Introduction to Statistical Modelling
- MXB242 Regression and Design
- MXB262 Visualising Data
- MXB344 Generalised Linear Models

Minor units - Advanced computing for data science (select four)

- CAB230 Web Computing
- CAB301 Algorithms and Complexity
- CAB401 High Performance and Parallel Computing
- CAB402 Programming Paradigms
- CAB432 Cloud Computing

Minor units - Computational and simulations science

- MXB103 Introductory Computational Mathematics
- MXB161 Computational Explorations
- MXB261 Modelling and Simulation Science
- Minor unit option

Minor units - Data mining and artificial intelligence (select four)

- MXB105 Calculus and Differential Equations
- MXB232 Introduction to Operations Research
- MXB241 Probability and Stochastic Modelling 2
- MXB332 Optimisation Modelling
- MXB334 Operations Research for Stochastic Processes
- MXB341 Statistical Inference

Minor units - Optimisation and stochastic modelling

- CAB320 Artificial Intelligence
- CAB430 Data and Information Integration
- Minor unit option
- Minor unit option





Games and Interactive **Environments**

Career opportunities

The Queensland Government is fostering local talent through the Queensland XR Hub, a startup space that connects local capability with international industry, investors and technology. Queensland has a leading video game industry and is responsible for titles such as Hellboy, Fruit Ninja, the children's game Viva Pinata Party Animals, and Star Wars: The Force Unleashed.



> 13.7% expected job growth for game developers and designers in Australia[^]





CRICOS	092648J					
Course code	IN05					
Duration	3 years					
Fees per year*	\$44,300					
Intake	Feb					
Requirements**	IELTS 6.5 (6)					

Work integrated learning

You'll complete an industry capstone unit in your final year of study where you'll design and develop a demo game in a team. This includes game concept ideation, paper prototyping, playtesting, producing a highquality game design document and building a digital game demo. You will showcase your team's final prototype to industry professionals at the end-of-year Games and IT Showcase, giving you an opportunity to network with potential employers.

Key industry partners include Gameloft and the Department of the Environment, Tourism, Science and Innovation.

Course structure

Majors

Animation – learn and apply current and emerging techniques within the animation industry including motion graphics, 3D modelling and animation, real-time 3D and character animation. Possible careers: 3D modeller, animator, stop motion animator, character animator, concept artist, visual development artist.

Game design – through hands-on game design, you'll gain knowledge of narrative and immersion (drawing the player into the game) and learn theories of design to have the skills necessary to create interesting and unique game worlds. You can also apply these skills outside the games industry to create engaging tools and environments in other domains. Possible careers: game designer, level designer, game producer and mobile game designer.

Software technologies - you'll learn technological aspects of computer game development, graphics programming, games engine technology and the development of artificial intelligence for games. You'll gain specialist knowledge of computer graphics which is important for 3D modelling and essential in many simulation applications. Possible careers: computer game programmer or developer, digital content designer or producer, games developer, sound designer.

Minors

- Seven foundational units
- Six major units
- Two capstone units
- Four six-week QUT You units
- Four minor units
- Three unit options

Foundational units (all majors)

- IFB104 Building IT Systems
- IGB100 Game Studio 1: Mini-Game Development
- IGB101 Interactive Media for Games
- IGB120 Introduction to Game Design
- IGB180 Games History, Culture and Psychology
- IGB200 Game Studio 2: Applied Game Development
- IGB400 Game Studio 3: Game Innovation

Capstone units

- IGB300 Capstone Project (Game Design)
- IGB301 Capstone Project (Game Development)

Major units - Animation

- KNB100 Introduction to **Animation Studies**
- KNB105 Core Concepts in **Animation Practice**
- KNB110 Virtual Art Department: 3D Assets and Virtual Worlds
- KNB115 Crafting Motion in 3D
- KNB210 Animation Project Development
- KNB205 Digital Creatures and Characters

Major units - Game design

- CAB210 User Experience Fundamentals
- DXB205 Interactive Narrative Design
- IAB260 Social Technologies
- IGB190 Games Mechanics Implementation
- IGB321 Immersive Game Level Design
- IGB388 Design and Development of Immersive Environments

Major units - Software technologies

- CAB201 Programming Principles
- CAB301 Algorithms and Complexity
- IGB190 Games Mechanics Implementation
- IGB283 Game Engine Theory and Application
- IGB383 Al for Games
- IGB388 Design and Development of Immersive Environments

Minors + unit options

- Choose from 13 games and interactive environments-related minors
- Choose from 17 university-wide minors

Pathway

This course has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Information Technology to become eligible for the bachelor degree. Check page 16 for more information.





Information Technology

Career opportunities

The Bachelor of Information Technology is accredited by the Australian Computer Society and has international recognition by signatories of the Seoul Accord.



82% of students employed after graduating[^]

\$ \$73k median starting salary^

Computer scientist, enterprise architect, IT project manager, mobile app designer, programmer, software developer, systems analyst, systems developer

CRICOS	012656E						
Course code	INO1						
Duration	3 years						
Fees per year*	\$44,800						
Intake	Feb, Jul						
Requirements**	IELTS 6.5 (6)						

Work integrated learning

You'll complete two industry capstone units in your final year of study where you'll apply the knowledge and skills learned in your degree to a significant IT project for an industry client. You'll work together with other students in your group to complete the project to a professional standard for the client to use.

Key industry partners include Core Logic, Hitachi Rail STS, TechnologyOne, BDO and Department of the Environment, Tourism, Science and Innovation.

Course structure

Majors

Computer science - identify and solve IT systems design issues to ensure correctness, efficiency, robustness, usability and security. You will take a scientific and practical approach to computer-based system design, development and operation. You will get experience in software development and networked systems. Possible careers: computer scientist, computer systems engineer, mobile app designer, network administrator, programmer, software developer.

Information systems - identify organisational requirements to develop IT solutions. You'll graduate with in-depth specialised knowledge of databases and software used in business and the means to analyse business needs. You will work in partnership with system users to design systems and improve processes. Possible careers: business analyst, business process manager, data analyst, enterprise architect, information technology project manager, systems analyst.

Structure

- Six foundational units
- Two capstone units
- Seven major units
- Four six-week QUT You units
- Seven complementary studies units as either:
 - Seven second major units
 - Four minor units and three unit options

Foundational units (all majors)

- IFB102 Introduction to Computer Systems
- IFB103 IT Systems Design
- IFB104 Building IT Systems
- IFB105 Database Management
- IFB201 Introduction to Enterprise Systems
- IFB240 Cyber Security

Capstone units

- IFB398 Capstone Project (Phase 1)
- IFB399 Capstone Project (Phase 2)

Major units - Computer science

- CAB201 Programming Principles
- CAB202 Microprocessors and Digital Systems
- CAB203 Discrete Structures
- CAB222 Networks
- CAB301 Algorithms and Complexity
- CAB302 Software Development
- Major unit option

Major units - Information systems

- IAB201 Modelling Techniques for Information Systems
- IAB203 Business Process Modelling
- IAB204 Business Requirements Analysis
- IAB207 Rapid Web Application Development
- IAB305 Information Systems Lifecycle Management
- IAB401 Enterprise Architecture
- Major unit option

Second majors

- Computational and simulation science
- Data science
- Information systems or computer science

Minors and unit options

- Choose from nine IT-related minors
- Choose from 17 university-wide minors

Pathway

This degree has a pathway option. If you don't meet the eligibility requirements, you may be able to study the Diploma in Information Technology to become eligible for the bachelor degree. Check page 16 for more information.



I conducted thorough investigations before choosing a university and QUT stood out as a top-ranked institution.

I was impressed by the approach to teaching game development, as well as the various opportunities QUT offered. The projects within the course are both intriguing and practical. They mirror real-world workplace scenarios, allowing us to engage in projects in a manner that closely aligns with professional practices.

KHONGORZUL BAT-OD

Bachelor of Games and Interactive Environments graduate

MASTER OF

Data Science

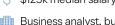
Career opportunities

Change careers or advance your knowledge with the Master of Data Science at QUT. You don't require any previous data science-related study to meet the academic eligibility requirements—you only need a bachelor degree—so you can change careers into a field that's expected to grow significantly in the short- and longterm[^]. The QUT Centre for Data Science is leading research and expertise and is a part of the reason why QUT is the number 1 data mining and analysis research institution in Australia⁺. The centre provides research and professional training opportunities to students, giving you an advantage in industry.



\$\iff 85\% of QUT students were employed full-time in industry after graduating[^]





Business analyst, business intelligence specialist, data analyst, data analytics specialist, data scientist, data systems developer, data-driven decision maker

CRICOS	116754E						
Course code	IN31						
Duration	1.5-2 years						
Fees per year*	\$44,200						
Intake	Feb, Jul						
Requirements**	IELTS 6.5 (6)						

Work integrated learning

You'll complete an industry project for a real-world client in your final year of study where you and your team will work together to address a practical problem by applying data science theories, tools and techniques. You will meet regularly with vour supervisor and any industry client to progress your solution and will present the outcomes at the end of the year. This gives you an incredible networking opportunity and a chance to demonstrate your skills to potential future employers. You may also choose to focus on industry research.

Queensland Academy of Sport is a key industry partner of QUT, and students have completed industry projects with Cancer Council Queensland.

Course structure

Specialisations

You have the flexibility to create your own study plan that suits your interests. You can choose to study within one specialisation or a combination of units across multiple areas.

Biomedical data science - focus on data science as it applies to biomedical science research and industry. Develop the expertise in computer science needed to deliver analytical pipelines and applications capable of scaling to deal with very large-scale data sets. Possible careers: machine learning engineer, web developer, data analyst or cloud specialist.

Computational data science - combine the study of mathematical models with the use of computation to provide quantitative analysis and visualisation to gain meaningful insight to solve problems using data. Possible careers: data visualisation specialist or data scientist in a range of industries including scientific, engineering or technology-based industries, or researcher in academia.

Information systems analytics - learn how to design, operate and predict behaviour of complex systems of people, machinery, materials and money in industries that greatly contribute to the economy and environment of nations around the world. Possible careers: data scientist in a range of industries including health, manufacturing, finance and economics, transportation and logistics.

Statistical data science – learn various techniques associated with big data storage, processing and mining to manage and gather insights from structured and unstructured big data for decision making. Possible careers: text analyst, social media analyst, data miner for government, manufacturing or retail.

Structure

- Six foundational units
- Two capstone units
- Five specialisation units
- Two advanced specialisation units

Foundational units (all majors)

- IFN509 Introduction to Data Science
- IFN580 Machine Learning
- IFN581 Programming Fundamentals
- IFN619 Data Analytics for Strategic **Decision Makers**
- INN700 Introduction to Research
- MXN500 Introduction to Statistics for Data Science

Capstone units

- IFN735/6 Industry Project (Phase 1 and 2)
- IFN737/8 Industry Research Project (Phase 1 and 2)

Specialisation units - Biomedical data science

LQN203 Ethical, Legal and Social Issues in Genetics and Genomics

Specialisation units - Computational data science

- CAB401 High Performance and Parallel Computing
- CAB432 Cloud Computing
- IFN582 Rapid Web Development with Databases
- IFN583 Computer Systems and Security
- IFN584 Object-Oriented Design and Development

Specialisation units - Information systems analytics

- AMN425 Digital Strategy and Analytics
- IFN515 Fundamentals of Business Process Management
- IFN521 Trust and Artificial Intelligence
- IFN561 Enterprise Systems Lifecycle Management
- IFN562 Advanced Business Analysis
- IFN585 Systems Innovation and Design
- IFN623 Human Information Interaction

Specialisation units - Statistical data science

- MXN402 AMSI Unit 1
- MXN403 AMSI Unit 2
- MXN441 Advanced Statistical Inference and Modelling
- MXN442 Modern Statistical Computing Techniques
- MXN501 Stochastic Modelling

Advanced specialisation units

- IFN645 Machine Learning at Scale
- IFN646 Biomedical Data Science
- IFN647 Machine Learning for Natural Language Processing
- IFN650 Business Process Analytics
- IFN652 Enterprise Business Process Management
- IFN653 Business Process Automation
- IFN666 Web and Mobile Application Development
- IFN680 Advanced Machine Learning and Applications
- LSN707 Advanced Biomedical Data Science Project
- MXN600 Advanced Statistical Data Analysis
- MXN601 Advanced Stochastic Modelling

Pathway

This degree has a cognate option. If you have a background in IT, maths or biomedical science, you may be eligible to undertake the course in 1.5 years instead of 2 years. In this case, you will complete fewer specialisation units.



MASTER OF

Information Technology

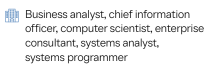
Career opportunities

Specialise in one of several majors which have been designed alongside industry professionals and revised in 2025 to ensure they meet industry demands.



⇒ 90% of graduates were employed full-time[^]





CRICOS	083059E						
Course code	IN20						
Duration	1.5-2 years						
Fees per year*	\$45,000						
Intake	Feb, Jul						
Requirements**	IELTS 6.5 (6)						

Work integrated learning

You'll complete WIL across two semesters of study in your final year where you'll plan, initiate and implement an IT solution for a real-world client. You will work together with your team of fellow students to solve a problem or pursue an opportunity and demonstrate your project management skills. You can choose to conduct industry research alongside an industry partner instead.

Key industry partners include Deloitte, TechnologyOne, Mindhive, VueMotion Operations and Rio Tinto.

Course structure

Majors

Computer science - extends your understanding of computer programming in areas like machine learning, cyber security, modern web, mobile and cloud computing, big data, and user experience (UX). Possible careers: web developer, analyst programmer, developer programmer, software engineer, software tester, ICT security specialist, systems administrator, network analyst, UX specialist.

Data science - learn to extract information from large, complex, and disconnected data sets using innovative algorithms and tools. Possible careers: data analyst, data mining or machine learning engineer, big data engineer, data and analytics manager, data scientist, business intelligence analyst.

Human-centred design - design computing systems considering human factors to create functional and valuable technologies, improve user experience, and positively impact society. Possible careers: usability analyst, UI designer, user experience specialist or enterprise gamification expert.

Internet of Things – gain technical capabilities to design, build and optimise distributed networks to coordinate connected computers for intelligent automation and efficiency. Possible careers: network systems engineer, network architect, network analyst, network programmer.

IT management – apply IT effectively to solve business problems by identifying and addressing business needs and developing business cases and plans for implementing effective IT solutions. Possible careers: senior business analyst, IT consultant, IT manager, enterprise architect, project coordinator, chief information officer.

Process analytics and automation design robust information systems and business processes to effectively enable business strategy. Possible careers: chief information officer, senior business analyst, enterprise architect, process analyst, digital transformation consultant.

Software development – understand complex requirements and technical issues to develop large scale systems as part of a development team. Possible careers: developer programmer, web developer, analyst programmer, software engineer, software tester.

Structure

- Four foundational units
- Five advanced core units
- Two capstone units
- Three major units
- One major unit option

Foundational units (all majors)

- IFN581 Programming Fundamentals
- IFN582 Rapid Web Development with Databases
- IFN583 Computer Systems and Security
- IFN585 Systems Innovation and Design

Advanced core units

- IFN580 Machine Learning
- IFN635 Cyber Security and Governance
- IFN636 Software Life Cycle Management
- IFN637 Human-Centred Design of IT Systems
- INN700 Introduction to Research

Capstone units (all majors)

- IFN735 Industry Project (Phase 1) or IFN737 Industry Research Project (Phase 1)
- IFN736 Industry Project (Phase 2) or IFN738 Industry Research Project (Phase 2)

Major units - Computer science

- IFN584 Object-Oriented Design and Development
- IFN664 Advanced Algorithms and Computational Complexity
- Two major unit options

Major units - Data science

- IFN509 Introduction to Data Science
- IFN619 Data Analytics for Strategic **Decision Makers**
- MXN500 Introduction to Statistics for Data Science
- Major unit option

Major units - Human-centred design

- IFN623 Human Information Interaction
- IFN692 Interaction Design for Emerging **Technologies**
- Two major unit options

Major units - Internet of Things

- IFN658 Networks and Security
- IFN649 Internet of Things
- IFN667 Enterprise IoT Systems
- Major unit option

Major units - IT management

- IFN561 Enterprise Systems Lifecycle Management
- IFN562 Advanced Business Analysis
- IFN631 IT Governance
- Major unit option

Major units - Software development

- IFN584 Object-Oriented Design and Development
- IFN663 Enterprise and Security Architecture
- IFN664 Advanced Algorithms and Computational Complexity
- Major unit option



Project management

Why choose project management at QUT?

- 1 QUT project management degrees are accredited by the Global Accreditation Centre for Project Management Education Programs (GAC) of the Project Management Institute (PMI) and the Australian Institute of Project Management (AIPM).
- 2 Study in the centre of Brisbane, a dynamic and rapidly growing city, and connect with peers, business, and industry leaders.
- 3 You'll find a course to suit your needs and professional background with courses ranging from six months to two years in duration.



2 master degrees in 2 years With QUT 1+1 programs

Career opportunities

Project managers work across every industry and it's predicted 25 million project leaders are needed to meet global demands by 2030*. A qualification in project management will give you a wide range of career opportunities in organisations of all sizes.

- 9.3% job growth predicted over the next five years and 26,000 current job vacancies^
- \$ \$145k median salary^
- Business analyst, change management specialist, program manager, project contract manager, project manager, risk manager

MASTER OF

Project Management

Work integrated learning

You'll complete three research project units across your degree where you will identify a specific problem or issue from professional practice contexts and present a detailed report on the design and conduct of your applied research project to address the issue.

Structure

- Four core units
- Three advanced core units
- Three research project units
- Two unit options

You may consider a combined package with a Master of Engineering Management and Master of Project Management. Graduate with two master qualifications in just two years and with one application (084927B).

GRADUATE CERTIFICATE OF

Project Management

You may also wish to consider the Graduate Certificate in Project Management. You will study the same four core units as the master degree and graduate in 6 months. Visit the QUT website for more information (084926C).



FIND OUT MORE ABOUT PROJECT MANAGEMENT qut.edu.au/study/international/project-management



I chose QUT because it is one of the top universities in the world and has a reputation for positive employability outcomes and providing opportunities for work integrated learning.

With such a great rankings and global recognition comes a great experience to network with proficient people and have a huge impact on our lives. The campus is also in the heart of the city, which brings more opportunities for networking.

ANUJ PAWAR

Master of Engineering Management and Master of Project Management graduate

Science

Why choose science at QUT?

- Gain real-world scientific expertise in hands-on laboratory workshops from your first year, and complete field-based observations at off-campus facilities like Samford Ecological Research Facility (SERF).
- 2 Be part of research that seeks environmental solutions for the planet. With majors in environmental and climate science, you can prepare to start an impactful science career.
- 3 Graduates of most undergraduate majors are eligible for membership in professional societies related to their field. The Master of Applied Science (Medical Physics) has been accredited by the Australasian College of Physical Sciences and Engineers in Medicine (ACPSEM).



Environmental science — #10 in Australia and top 150 in the world

QS World University Rankings by Subject 2025

Career opportunities

You'll have a range of career options depending on your course and major. No matter which course you choose, you'll be prepared with essential scientific knowledge, critical thinking and problem-solving skills to address climate change, manage sustainable resources, ensure food security, and overcome water scarcity.

- Scientists are identified as a critical occupation for clean energy and achieving net zero emissions by 2050+
- \$ \$85k-105k median salary^
- Astrophysicist, biologist, chemist, environmental health officer, geoscientist, marine scientist, medical physicist, medical scientist, policy officer, science communicator, secondary school teacher

BACHELOR OF

Science

Work integrated learning

You'll complete many hours of hands-on learning in on-campus labs, in the field on site visits and will have the opportunity to complete up to 30 days of work experience in your chosen area. You will study data analysis and visualisation unit alongside the Queensland Government's Water Quality and Investigations team. The QUT Q Block Superlab, located at Gardens Point has world-class and modern equipment which you will use from your first year. You will also undertake a capstone unit where you will address a complex problem as part of an extended project under the supervision of an academic or industry expert.

Structure

Seven second major units Four minor units and three unit options

Seven complementary studies units as either:

One six-week core mathematics unit

Seven six-week core units

One capstone unit

Ten major units

You'll study first-year units related to all majors—biological science, chemistry, climate science, earth science, environmental science and physics—giving you a chance to decide which is best for you before taking more advanced units (077696D).

MASTER OF

Applied Science (Medical Physics)

Further your career in the medical and health physics discipline with Master of Applied Science (Medical Physics). Prepare for a career in hospitals, health departments, tertiary institutions and medical instrumentation companies. either as a medical physicist, health physicist or bioengineer. The course deals with well-established and emerging areas including clinical measurement, medical imaging, and radiological imaging sciences and is accredited by the Australasian College of Physical Sciences and Engineers in Medicine (ACPSEM) (043548G).

Queensland has unique biodiversity and many different climates in the state, which is why I chose QUT. They also offer a combination of science and journalism which I found suited my interests to a tee.

My favourite parts of my course are going out into the forests to do surveys on the trees in QUT's Samford Ecological Research Facility (SERF). I do not think I can get to experience this side of Brisbane in any other way. It is better to visualise the concepts once we are out there collecting data.

EMMANUEL ZHENGZHONG

Bachelor of Science/Bachelor of Communication graduate



Teaching and education

Why choose to study teaching and education at QUT?

- 1 Undertake professional experience placements organised by QUT.
- 2 Our degrees incorporate entrepreneurial thinking, innovation, collaboration and creativity into the learning process.
- 3 Learn from lecturers who are committed to providing a quality experience for the teachers of the future.



20,000+ classroom resources

available to use on professional experience placements



Education and training – #7 in Australia and top 150 in the world

QS World University Rankings by Subject 2025



More than 20 awards or citations

for Australian university teaching in education



Career opportunities

No matter which teaching and education degree you choose, you'll develop skills to suit many careers and roles. You'll also be qualified to work across Australia and overseas. Early childhood educator roles are expected to grow by 21.6% over the next five years+.



⇒ 90% of students employed after graduating[^]

\$ \$81k median starting salary^

Childcare centre or kindergarten director, coach, consultancy, deputy principal, early childhood teacher, teacher, principal teacher, training and development

Work integrated learning

You'll complete professional experience placements in blocks of 10-25 days at a time. These placements allow you to refine your teaching techniques and gain valuable practical experience in a structured and supported environment.

- 95 days of professional experience for Bachelor of Education (Early Childhood)
- 80 days of professional experience for Bachelor of Education (Primary) and Bachelor of Education (Secondary)
- 81 days of professional experience for Bachelor of Early Childhood Education (Birth to Five)
- 70 days of professional experience for Master of Teaching (Early Childhood)
- 60 days of professional experience for Master of Teaching (Primary) and Bachelor of Education (Secondary)

Key industry partners include Kelvin Grove State College and Marsden State High School.

BACHELOR OF

Education

Early childhood

You can gain teacher registration for early childhood and school environments from Prep to Year 3 through our Bachelor of Education (Early Childhood). This degree allows you to explore creativity, innovation, and digital technologies while gaining a comprehensive understanding of child development (080481D).

Primary

Prepare to teach in today's classrooms and those of the future, from Prep to Year 6. Gain valuable classroom experience through professional experience placements organised by QUT throughout your degree. You'll be qualified to teach primary subjects in the Australian Curriculum and other educational frameworks (080480E).

Secondary

Build a solid foundation of knowledge to teach in secondary schools by selecting two teaching areas for specialisation. You will gain classroom experience through professional experience placements organised by QUT throughout your degree (080477M).

Course structure

Bachelor of Education (Early Childhood) and Bachelor of Education (Primary)

- Twenty-five core units
- Four specialisation units
- One option unit
- Four six-week QUT You units

Bachelor of Education (Secondary)

- Thirteen core units
- Eight first teaching area units
- Eight second teaching area units
- One option unit
- Four six-week QUT You units

MASTER OF

Teaching

Start your teaching career earlier by completing a two-year Master of Teaching degree, provided you have a recognised three- or four-year bachelor degree with relevant learning prerequisites. You can choose from specialisations in early childhood (084581A), primary (084582M) or secondary (084583K) education, like in the Bachelor of Education.

Course structure

Master of Teaching (Early Childhood) and Master of Teaching (Primary)

- Fourteen core units
- Two primary specialisation units

Master of Teaching (Secondary)

- Eleven core units
- One option unit
- Two first teaching area units
- Two second teaching units

NEW IN 2026

BACHELOR OF

Early Childhood (Birth to Five)

This degree prepares you with the skills and knowledge to make a meaningful impact in a growing field. QUT has been preparing specialist early childhood teachers for over 100 years, and our graduates are known for their early childhood expertise (116650B).

Course structure

- Twenty-one core units
- One option unit
- Four six-week QUT You units





Research

QUT academics are not just educators; they are pioneers at the forefront of their fields.



11 world-class centres

undertaking leading-edge research, and helping us adapt to a changing world



Industry and research connections

Access to leaders and experts in business and research

Meet a researcher

Associate Professor Doctor David Flannery is helping NASA on its mission to Mars.

Associate Professor Flannery joined the QUT Faculty of Science in 2019 to develop capabilities in space science and astrobiology. David is a key member of NASA's science team that worked on the Mars 2020 Perseverance Rover mission. He joined NASA as a full-time research scientist based in the Planetary Science Section at the Jet Propulsion Laboratory and has since designed and fielded numerous platforms for geological investigations in extreme environments, including multi-million dollar projects funded by NASA. He has successfully developed several hardware and software products for NASA many of which have applications in the terrestrial mineral exploration sector.

ASSOCIATE PROFESSOR DOCTOR DAVID FLANNERY

Professor of Faculty of Science, School of Earth and Atmospheric Sciences

Why choose research at QUT?

We work on solving big problems in the world by bringing together different skills and areas of knowledge. Our transdisciplinary research approach is delivering unique solutions. We work closely with partners across all sectors and engaging with government and industry to translate our research to deliver real-world impacts.

PhD graduates are highly employable in a wide range of occupations both in industry and within academia.

As a research student, you will have access to everything you need to create a productive and successful research environment, including engaging spaces to undertake your research, any tools and software you need, QUT laboratory or studio space, and specialised resources and support through the faculty or school you're researching with.

Research strengths

Our research focuses on real-world challenges, driving innovation and creating tangible benefits for industry, government, and communities.

Explore our key research areas:

- Business our research delivers impactful solutions across areas like accounting, business innovation, organisational behaviour, entrepreneurship, and behavioural economics.
- Creative Industries, Education and Social Justice — we are leaders in both specialised and cross-disciplinary research, focusing on design, communication, education, and justice.
- Engineering our research addresses global challenges including urban planning and civil engineering, robotics, biomedical technologies, and sustainable processes.
- Health collaborate globally to advance healthcare in areas like chronic conditions, genomics, mental health, emergency care, and regenerative medicine.
- Law shape legal and policy reform in health law, environmental law, intellectual property, and emerging fields like technology and innovation.
- Science our research drives innovation and solutions for global challenges in areas such as biology and environmental science to computer science and mathematics.

MASTER OF

Philosophy

Tailor your learning to your strengths, experience, and career goals. The QUT Master of Philosophy (MPhil) offers flexible study options across faculties or a general MPhil to enhance your research skills and prepare for a PhD. Our research degree skills audit helps you and your supervisors pinpoint the coursework and training that will drive your research forward and boost your career prospects.

During the program you will:

- collaborate with students from diverse disciplines and explore transdisciplinary concepts
- gain critical skills and knowledge essential for a successful career in research
- be mentored by experienced researchers, setting you up with the ideal foundation for future PhD studies.

DOCTOR OF

Philosophy

A Doctor of Philosophy (PhD) lets you explore real world issues and develop new theories, methodologies and models that lead to shaping the future of your profession or discipline.

During the program you will:

- be offered the opportunity to work with an experienced supervisory research team to make a significant and original contribution to new knowledge, original adaption, and interpretation of existing knowledge, in your chosen field
- be encouraged to become an independent researcher, driving fresh ideas, innovative theories, and alternative approaches to solving existing problems
- work closely with a supervisory team to submit a thesis for examination
- receive advice and direction from the supervisory team for participation in university scholar activities such as research seminars, teaching, and publication.

Research scholarships

International research students at QUT may be eligible for a QUT Postgraduate Research Award (QUTPRA) international scholarship. To be eligible, you must meet the admission criteria for a research degree, apply for and be accepted into the research degree, and meet the English language proficiency requirements.



You will receive a stipend which is paid fortnightly and indexed annually to support your living costs. From 1 January 2025, the annual full-time stipend rate is AUD \$33,637 for scholarships funded centrally by QUT. International students also receive the QUT Tuition Fee Sponsorship and Single Overseas Health Cover, if eligible.

International applications close on 31 July each year.



Your research journey



For detailed information on the application process visit **qut.edu.au/research/applying**

Real Focus

Explore how innovative QUT research is transforming industries and making a real-world impact. Our researchers are shaping the future working on research in areas from global health challenges to pioneering advancements in technology.

Read inspiring stories of breakthroughs in areas like:

- health and medical innovation
- sustainable energy and environmental solutions
- cutting-edge technology and robotics.



Double and vertical 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 it complete them separately. 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 in 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.

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 unit options.





More opportunities

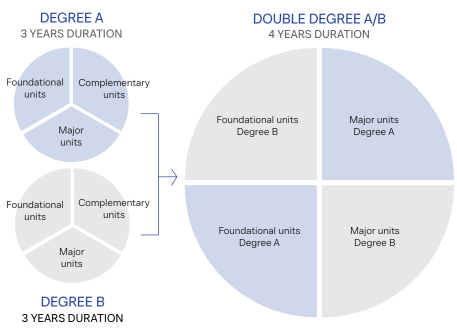
Double your opportunities with two degrees and the option to work in a range of careers offered by each of your study areas



Get ahead

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

Example





Why choose a vertical double degree?

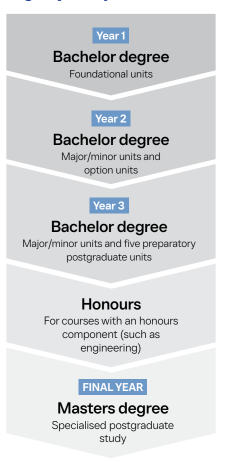
With a vertical double degree, you'll complete a bachelor degree and master degree in a streamlined course of study. You'll graduate with a postgraduate qualification and advanced knowledge in your specialist field, making you highly employable.

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. 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.



Your vertical double degree journey





Grow your opportunities

Develop advanced knowledge for a specialised role in your industry 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 four to five years

(duration varies by course)



Stand out

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

Course list

All undergraduate, postgraduate and Diploma courses available. Does not include available Double and Vertical Double degree programs.

	Diploma pathway							
Course name	program	Course code	CRICOS	Study location	Duration (voors)	Intake	Fees per year*	IELTS**
Course name	avaliable	code	CRICOS	location	Duration (years)	intake	year	IELIS
ARCHITECTURE AND BUILT ENVIRONMENT								
Diploma in Architectural Studies	×	AB02	116308E	KG	8-12 months***	Feb, Jul, Nov	\$40,608	5.5 (5)
Bachelor of Architectural Design	✓	AB05	113183D	GP	3 years	Feb, Jul	\$43,300	6.5 (6)
Bachelor of Built Environment (Honours) Majors: Construction Management and Quantity Surveying, Interior Design, Landscape Architecture, Urban and Regional Planning	✓	AB01	113182E	GP	4 years	Feb, Jul	\$43,300	6.5 (6)
Master of Architecture	×	DE83	099089A	GP	2 years	Feb, Jul	\$44,700	6.5 (6)
BUSINESS								
Diploma in Business	×	BS40	081618F	KG	8–12 months***	Feb, Jul, Nov	\$26,976	5.5 (5)
Bachelor of Business	<i>^</i>	BS05	003491G	GP	3 years	Feb, Jul, Nov	\$45,000	6.5 (6)
Featured majors: Accounting, Advertising, Economics, Entrepreneurship and Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Public Relations	v	В303	0034910	Gr	3 years	1 eb, 3di, 110v	φ43,000	0.5 (0)
Bachelor of Business – International with international study year, all majors available	✓	BS08	083019B	GP	4 years	Feb, Jul	\$45,000	6.5 (6)
Bachelor of Business (Honours) Featured majors: Accounting, Advertising, Economics, Entrepreneurship and Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Public Relations	X	BS63	009038B	GP	1 year	Feb, Jul	\$49,400	6.5 (6)
Bachelor of Property Economics	~	UD05	080478K	GP	3 years	Feb, Jul	\$44,400	6.5 (6)
Graduate Certificate in Business and Communication	×	BS37	085449G	KG/GP	6 months	Feb, Jul	\$22,600	6 (LS 5, RW 5.5)
Graduate Certificate in Business Featured majors: Applied Finance, Human Resource Management, International Business, Management, Marketing, Professional Accounting	X	BS39	031769E	GP	6 months	Feb, Jul	\$24,700	6.5 (6)
Graduate Certificate in Business Administration	×	GS87	031575D	GP	6 months	Mar, Aug	\$35,700	6.5 (6)
Master of Business Featured majors: Applied Finance, Human Resource Management, International Business, Management, Marketing, Professional Accounting	✓	BS11	085448J	GP	1.5–2 years	Feb, Jul	\$49,300	6.5 (6)
Master of Business Administration (MBA)	×	GS75	045502F	GP	1.5 years	Mar, Aug	\$71,400	6.5 (6)
COMMUNICATION								
Bachelor of Communication Majors: Community and Public Relations, Digital Advertising, Journalism, Media and Communication Industries	✓	KC40	096577J	KG	3 years	Feb, Jul	\$40,000	6.5 (6)
Graduate Certificate in Digital Communication	×	KC86	099300C	KG	6 months	Feb, Jul	\$20,800	6.5 (6)
Graduate Diploma in Digital Communciation	×	KC87	099301B	KG	1 year	Feb, Jul	\$41,700	6.5 (6)
Master of Digital Communication	×	KC88	099302A	KG	1.5–2 years	Feb, Jul	\$41,700	6.5 (6)
CREATIVE ARTS								
Diploma in Creative Industries	×	IF06	081617G	KG	8-12 months***	Feb, Jul, Nov	\$26,976	5.5 (5)
Bachelor of Creative Arts Majors: Animation, Creative Writing, Drama, Film and Screen, Music, Visual Arts	✓	CA01	116102H	KG	3 years	Feb, Jul	\$39,800	6.5 (6)
Bachelor of Creative Arts Major: Acting	✓	CA02	116069D	KG	3 years	Feb	\$39,700	6.5 (6)
Bachelor of Creative Industries	✓	KK43	056186M	KG	3 years	Feb, Jul	\$40,000	6.5 (6)
DESIGN								
Bachelor of Design Majors: Fashion Design, Industrial Design, Interaction Design, Visual Communication	✓	DE43	096565B	KG/GP	3 years	Feb, Jul	\$41,400	6.5 (6)
Bachelor of Design - International with international study year, all majors	×	DE45	096566A	KG/GP	4 years	Feb, Jul	\$40,800	6.5 (6)
Graduate Certificate in Strategic Design	×	DE77	115461D	KG	6 months	Feb, Jul	\$20,800	6.5 (6)
Graduate Diploma in Strategic Design	×	DE88	115460E	KG	1 year	Feb, Jul	\$43,600	6.5 (6)
Master of Design (Strategic Design)	×	DE99	115459J	KG	2 years	Feb, Jul	\$42,600	6.5 (6)

	Diploma							
Course name	pathway program available	Course code	CRICOS	Study location	Duration (years)	Intake	Fees per year*	IELTS**
ENGINEERING								
Diploma in Engineering	×	EN02	086329G	KG	8-12 months***	Feb, Jul, Nov	\$37,344	5.5 (5)
Bachelor of Engineering (Honours) Majors: Chemical and Sustainable Process, Civil, Computer and Software Systems, Electrical and Aerospace, Electrical and Renewable Power, Electrical, Mechanical, Mechatronics, Medical	✓	EN01	084921G	GP	4 years	Feb, Jul	\$48,600	6.5 (6)
Graduate Certificate in Communication for Engineering	×	EN60	096755G	KG/GP	6 months	Feb, Jul	\$22,800	6 (LS 5, RW 5.5)
Master of Advanced Manufacturing Majors: Digital and Robotic Manufacturing, Bioprocess Engineering	×	EN54	113913H	GP	1.5 years	Feb, Jul	\$49,700	6.5 (6)
Master of Advanced Manufacturing with Data Analytics Majors: Digital and Robotic Manufacturing, Bioprocess Engineering	×	EN77	114976G	GP	2 years	Feb, Jul	\$49,400	6.5 (6)
Master of Advanced Manufacturing with Project Management Majors: Digital and Robotic Manufacturing, Bioprocess Engineering	×	EN74	114882B	GP	2 years	Feb, Jul	\$48,700	6.5 (6)
Master of Advanced Robotics and Artificial Intelligence	×	EN72	114880D	GP	2 years	Feb	\$49,500	6.5 (6)
Master of Engineering Management	×	BN87	006368G	GP	1 year	Feb, Jul	\$48,000	6.5 (6)
Master of Engineering Technology Majors: Bioprocess Engineering, Digital and Robotic Manufacturing, Renewable Power, Renewable Energy Systems, Smart Transport Mobility, Water Engineering	×	EN56	113914G	GP	1 year	Feb, Jul	\$45,300	6.5 (6)
Master of Professional Engineering Majors: Civil, Civil and Construction, Civil with Management, Electrical, Electrical with Management, Mechanical, Mechanical with Management	×	EN55	096754G	GP	1.5–2 years	Feb, Jul	\$49,200	6.5 (6)
Master of Renewable Energy Majors: Renewable Power, Renewable Energy Systems	×	EN53	113912J	GP	1.5 years	Feb, Jul	\$51,100	6.5 (6)
Master of Renewable Energy with Data Analytics Majors: Renewable Power, Renewable Energy Systems	×	EN76	114975H	GP	2 years	Feb, Jul	\$50,400	6.5 (6)
Master of Renewable Energy with Project Management Majors: Renewable Power, Renewable Energy Systems	×	EN73	114881C	GP	2 years	Feb, Jul	\$50,900	6.5 (6)
Master of Robotics and Artificial Intelligence	×	EN52	111159J	GP	1.5 years	Feb	\$50,000	6.5 (6)
Master of Sustainable Infrastructure Majors: Smart Transport Mobility, Water Engineering	×	EN51	113911K	GP	1.5 years	Feb, Jul	\$50,400	6.5 (6)
Master of Sustainable Infrastructure with Data Analytics Majors: Smart Transport Mobility, Water Engineering	×	EN75	114974J	GP	2 years	Feb, Jul	\$48,000	6.5 (6)
Master of Sustainable Infrastructure with Project Management Majors: Smart Transport Mobility, Water Engineering	×	EN71	114879H	GP	2 years	Feb, Jul	\$48,200	6.5 (6)
HEALTH								
BIOMEDICAL SCIENCES								
Bachelor of Biomedical Science	×	LS40	052768K	GP	3 years	Feb	\$57,200	6.5 (6)
Bachelor of Biomedical Science (Honours)	×	HL53	075798C	KG	1 year	Feb	\$64,400	6.5 (6)
Bachelor of Medical Laboratory Science	×	LS47	076173F	GP	4 years	Feb	\$57,200	6.5 (6)
Graduate Certificate in Diagnostic Genomics~	×	LS60	External	Online	1 year part-time	Feb, Jul	\$22,200	6.5 (6)
Graduate Diploma in Diagnostics Geonomics~	×	LS72	External	Online	1 year	Feb, Jul	\$44,500	6.5 (6)
Master of Diagnostic Genomics~	×	LS81	External	Online	1.5 years	Feb, Jul	\$44,500	6.5 (6)
CLINICAL SCIENCES		00:-	000:0:				* * * * * * * * * * * * * * * * * * *	7 /
Bachelor of Medical Imaging (Honours)	×	CS48	080484A	GP	4 years	Feb	\$42,700	7 (6.5)
Bachelor of Pharmacy (Honours)	×	CS47	089126F	GP	4 years	Feb	\$44,300	7 (6.5)
Bachelor of Podiatry	X	CS44	077686F	KG	4 years	Feb	\$48,900	7 (6.5)
Bachelor of Podiatry - Graduate Entry	X	CS44	077686F	KG	2.5 years	Jul	\$48,900	7 (6.5)
EXERCISE AND NUTRITION SCIENCES		VA!=3	0700051	1/0			# 40.000	0.5.40
Bachelor of Clinical Exercise Physiology	X	XN51	070085K	KG	4 years	Feb	\$40,300	6.5 (6)
Bachelor of Nutrition Science	×	XN43	077703K	KG	3 years	Feb	\$50,500	6.5 (6)
Bachelor of Nutrition and Dietetics (Honours)	X	XN45	080482C	KG	4 years	Feb	\$50,500	7 (7)
Bachelor of Sport and Exercise Science	×	XN50	093231D	KG	3 years	Feb, Jul	\$40,200	6.5 (6)

Course name	Pathway program available	Course code	CRICOS	Study location	Duration (years)	Intake	Fees per year*	IELTS**
HEALTH continued								
NURSING								
Diploma in Health Science (Nursing)	×	HL10	094986G	KG	8-12 months***	Feb, Jul, Nov	\$35,232	6 (5.5)
Bachelor of Nursing	✓	NS42	003501K	KG	3 years	Feb, Jul	\$43,500	7 (7)
Master of Nursing	×	NS95	113901A	KG	1.5 years	Feb, Jul	\$40,800	6.5 (6)
Master of Nursing — Entry to Practice	×	NS89	107928G	KG	2 years	Feb	\$45,300	7 (7)
DPTOMETRY AND VISION SCIENCE								
Bachelor of Vision Science	×	OP45	065380A	KG	3 years	Feb	\$48,900	7 (6.5)
Master of Optometry	×	OP85	065379E	KG	2 years	Feb	\$39,900	7 (6.5)
PSYCHOLOGY AND COUNSELLING								
Diploma in Health Science (Health Studies)	×	HL10	094986G	KG	8-12 months***	Feb, Jul, Nov	\$35,232	5.5 (5)
Bachelor of Behavioural Science (Psychology)	✓	PY45	034136C	KG	3 years	Feb, Jul	\$39,600	6.5 (6)
Bachelor of Behavioural Science (Honours Psychology)	×	PY09	061159E	KG	1 year	Feb	\$39,400	6.5 (6)
Master of Clinical Psychology	×	PY18	052769J	KG	2 years	Feb	\$36,900	7 (7)
Master of Counselling	×	PY12	096589E	KG	2 years	Jan	\$27,700	7 (7)
Master of Psychology (Educational and Developmental)	×	PY19	053489J	KG	2 years	Feb	\$36,900	7.5 (7)
PUBLIC HEALTH AND SOCIAL WORK								
Bachelor of Health Information Management	×	PU51	077705G	KG	3 years	Feb	\$41,100	6.5 (6)
Bachelor of Human Services	×	SW03	058285C	KG	3 years	Feb, Jul	\$39,500	6.5 (6)
Bachelor of Public Health	✓	PU52	077691J	KG	3 years	Feb, Jul	\$40,500	6.5 (6)
Bachelor of Social Work	✓	SW04	063034B	KG	4 years	Feb, Jul	\$39,500	7 (7)
Graduate Diploma in Environmental Health	×	PU67	061302C	KG	1 year	Feb	\$40,300	6.5 (6)
Graduate Diploma in Health Management and Leadership	×	PU77	113903K	KG	1 year	Feb, Jul	\$43,800	6.5 (6)
Graduate Diploma in Occupational Health and Safety	×	PU65	061160A	KG	1 year	Feb, Jul	\$40,300	6.5 (6)
Graduate Diploma in Public Health	×	PU60	020306E	KG	1 year	Feb, Jul	\$40,100	6.5 (6)
Master of Health Management and Leadership	×	PU87	113902M	KG	2 years	Feb, Jul	\$42,800	6.5 (6)
Master of Health, Safety and Environment	×	PU80	077704J	KG	2 years	Feb, Jul	\$40,300	6.5 (6)
Master of Public Heath	×	PU86	084930G	KG	2 years	Feb, Jul	\$40,800	6.5 (6)
Master of Social Work – Qualifying	×	SW81	093236K	KG	2 years	Feb	\$36,900	7 (7)
NFORMATION TECHNOLOGY AND GAMES								
	~	IT10	081616G	KO	0 10	Fels Ind New	\$26.976	E E (E)
Diploma in Information Technology	X	IT10		KG	8–12 months***	Feb, Jul, Nov		5.5 (5)
Bachelor of Games and Interactive Environments Majors: Animation, Game Design, Software Technologies	~	IN05	092648J	GP	3 years	Feb	\$44,300	6.5 (6)
Bachelor of Information Technology Majors: Computer Science, Information Systems	✓	INO1	012656E	GP	3 years	Feb, Jul	\$44,800	6.5 (6)
Bachelor of Information Technology (Honours)	×	IN10	017323G	GP	1 year	Feb, Jul	\$45,700	6.5 (6)
Graduate Certificate in Business Process Management	×	IN25	093729M	GP	6 months	Feb, Jul	\$22,600	6.5 (6)
Graduate Certificate in Communication for Information Technology	×	IN17	086328J	GP	6 months	Feb, Jul	\$21,700	6 (LS5, RW 5
Graduate Certificate in Information Technology	×	IN18	0101555	GP	6 months	Feb, Jul	\$22,500	6.5 (6)
Graduate Diploma in Information Technology	×	IN19	0101556	GP	1 year	Feb, Jul	\$44,900	6.5 (6)
Master of Artificial Intelligence	×	IN28	117578H	GP	2 years	Feb, Jul	\$44,900	6.5 (6)
Master of Cyber Security	×	IN29	117577J	GP	2 years	Feb, Jul	\$44,900	6.5 (6)
Master of Information Technology	✓	IN20	083059E	GP	1.5–2 years	Feb, Jul	\$45,000	6.5 (6)
LAW & JUSTICE								
Bachelor of Laws (Honours)	×	LW38	083020J	GP	4 years	Feb, Jul	\$44,500	6.5 (6)
Bachelor of Laws (Honours)(Graduate Entry)	×	LW39	083020J	GP	3 years	Feb, Jul	\$44,800	6.5 (6)
Graduate Diploma in Legal Practice	×	LP41	009034F	GP	24 weeks	Jan, Jul	\$31,300	6.5 (6)
Bachelor of Justice	×	JS34	006117E	KG	3 years	Feb, Jul	\$40,300	6.5 (6)
MATHEMATICS & DATA SCIENCE								
Bachelor of Data Science	×	DS01	103170C	GP	3 years	Feb, Jul	\$42,300	6.5 (6)
Bachelor of Mathematics Majors: Applied and Computational Mathematics, Operations Research, Statistics	×	MS01	049433D	GP	3 years	Feb	\$39,500	6.5 (6)
Bachelor of Mathematics (Honours)	×	MS10	080486K	GP	1 year	Feb, Jul	\$38,900	6.5 (6)
, ,	×	IN30	116755D	GP GP	6 months	Feb, Jui	\$38,900	6.5 (6)
Graduate Certificate in Data Science								0.0101

Course name	Pathway program available	Course code	CRICOS	Study location	Duration (years)	Intake	Fees per year*	IELTS**
ROJECT MANAGEMENT								
araduate Certificate in Project Management	×	PM15	084926C	GP	6 months	Feb, Jul	\$21,900	6.5 (6)
Master of Project Management	×	PM20	084927B	GP	1.5 years	Feb, Jul	\$47,600	6.5 (6)
CIENCE								
lachelor of Science Majors: Biological Sciences, Chemistry, Climate Science, Earth Science, nvironmental Science, Physics	×	ST01	077696D	GP	3 years	Feb, Jul	\$46,500	6.5 (6)
achelor of Science Advanced (Honours) Majors: Biological Sciences, Chemistry, Earth Science, Environmental Science, Physics	×	ST20	102820D	GP	4 years	Feb	\$46,000	6.5 (6)
lachelor of Science (Honours)	×	ST10	080487J	GP	1 year	Feb, Jul	\$47,800	6.5 (6)
araduate Diploma in Applied Science (Medical Physics)	×	PH71	020315D	GP	1 year	Feb, Jul	\$50,000	6.5 (6)
Master of Applied Science (Medical Physics)	×	PH80	043548G	GP	1.5 years	Feb, Jul	\$50,000	6.5 (6)
EACHING AND EDUCATION								
achelor of Early Childhood Education (Birth to Five)^	×	ED34	116650B	KG	3 years	Feb, Jul	\$39,500	6.5 (6)
achelor of Education (Early Childhood)	×	ED39	080481D	KG	4 years	Feb, Jul	\$39,500	6.5 (6)
achelor of Education (Primary)	×	ED49	080480E	KG	4 years	Feb, Jul	\$39,500	6.5 (6)
achelor of Education (Secondary)	×	ED59	080477M	KG	4 years	Feb, Jul	\$40,300	6.5 (6)
Graduate Certificate in Education – Choice of units	×							
araduate Certificate in Education+ Majors: Early Childhood, Educational Leadership, Inclusive Education, TEM in Education, TESOL Majors: Trauma-Aware Education	×	EU60	External	Online	1 year part-time	Feb, Jun Feb	\$18,900	6.5 (6)
Aster of Education	×	EU71	081798G	KG	1.5 years	Feb, Jul	\$37,900	6.5 (6)
Master of Teaching (Early Childhood)	×	EU30	08458A1	KG	2 years	Feb	\$37,900	7.5 (LS 8, RW 7
Master of Teaching (Primary)	×	EU40	084582M	KG	2 years	Feb	\$37,900	7.5 (LS 8, RW 7
Master of Teaching (Secondary)	×	EU50	084583K	KG	2 years	Feb	\$37,900	7.5 (LS 8, RW 7
Octor of Education	×	ED11	015023C	KG	3 years	Jan	\$39,600	6.5 (6)
NGLISH LANGUAGE AND PATHWAY PROGRAMS								
eneral English Program (5–45 weeks)	×	QE05- QE45	062077K	KG	5–45 weeks	Jan, Feb, Mar, May, Jun, Jul, Aug, Oct, Nov	\$452 per teaching week	N/A
ELTS Advanced	×	QC15	073922J	KG	10 weeks	Mar, Nov	\$5,560	6.5 (6)
ntensive Program	×	QC07	098567F	KG	6 months	Feb, Jul	\$12,240	6 (5)
tandard Foundation Program	×	QC08	065045E	KG	12 months	Feb, Jul	\$24,480	5.5 (5)
nglish for Academic Purposes 1 Extended	×	QC35	0100527	KG	15 weeks	Feb, Jun, Oct	\$8,340	5 (RW 5)
nglish for Academic Purposes 1 Standard	×	QC34	0100526	KG	10 weeks	Mar, Jul, Nov	\$5,560	5.5 (LS 4.5 RW 5)
nglish for Academic Purposes 2 Extended	×	QC37	0100529	KG	15 weeks	Feb, Jun, Oct	\$8,340	5.5 (RW 5.5)
nglish for Academic Purposes 2 Standard	×	QC36	0100528	KG	10 weeks	Mar, Jul, Nov	\$5,560	6 (LS 5, RW 5.5
ESEARCH								
Naster of Philosophy	×	IF80	095410G	KG/GP	2 years	Any time	\$45,200	6.5 (6)
Poctor of Philosophy	×	IF49	006367J	KG/GP	4 years	Any time	\$45,000	6.5 (6)

^{* 2026} tuition fees per year as shown in Australian dollars. Subject to annual review.

^{**} IELTS Academic/IELTS One Skills Retake overall score required with sub-scores for bands required in brackets. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course.

 $^{^{\}star\star\star}$ 8 months full-time (for July and November start); 12 months full-time (for February start).

[~]As this course is only offered externally, it is not available to Australian government student visa holders. International students onshore on an Australian government visa other than a student visa that entites the holder to study can apply.

 $[\]ensuremath{^{\circ}}\xspace 2026$ is the first year this course will be offered to international students.



Undergraduate entry requirements table key and notes

Assumed knowledge

You don't need to have studied specific subjects at school to apply for most of our undergraduate courses. We assume you have a minimum level of knowledge in certain subject areas before your start your course. Assumed knowledge is not a requirement to enter our courses, but helpful to have a background knowledge for the course you'll be studying.

Prerequisite

You must have studied and met the required grade in the required subjects to gain entry to the course. If you are unsure if you meet the prerequisites, we will check your previous studies once you apply.

English language

All QUT degrees have English language entry requirements. You can check the minimum overall IELTS score for your degree in the course list of this guide.

Below is a list of other tests we accept, and the corresponding results, based on our most common IELTS score:

- A minimum overall band score of 6.5 on IELTS (Academic) (no sub-score less than 6.0)
- An internet based (iBT) TOEFL score of 79 (no sub-score less than 16)
- A minimum overall score of 176

 (no sub-score less than 169) on
 Cambridge English score. You must share your results with QUT through the Candidate Results online website
- An overall score of 58 (no sub-score less than 50) in the Pearson Test of English (Academic)

QUT accepts English language proficiency scores from the above tests undertaken in a secure test centre. Tests must be taken no more than 2 years before the QUT course commencement.

GCE-A Levels

General Certificate of Education (GCE) Advanced (A) Level aggregate score calculated from the best three subjects and may include a combination of Advanced, Advanced Supplementary, Advanced Subsidiary subjects with a minimum two A level subjects. Aggregate is calculated based on: A*(a*)=6, A(a)=5, B(b)=4, C(c)=3, D(d)=2, E(e)=1, U=0 for A level subjects; and A*(a*)=3, A(a)=2.5, B(b)=2, C(c)=1.5, D(d)=1, E(e)=0.5, U=0 for AS level subjects.

Bhutan

Higher Secondary Education Certificate (BHSEC) passing score is 40% and above.

China

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

Germany

Zeugnis der Allgemeinen Hochschulreife overall grade point average on 6-point scale (where 1 is the best).

SAT-I

Composite SAT-Iscore since March 2016; Total of SAT-I: Evidence-Based Reading and Writing and SAT-I: Mathematics. Nominate your score report to be sent to QUT using the Designated Institution (DI) code 7971 – Queensland University of Technology.

Hong Kong

HKDSE aggregate score over the best five subjects before 2024 and the best four subjects from 2024 (across Core and Category A or C electives). Please refer to QUT for calculation.

India - CBSE

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

India - State

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

Indonesia

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

International Baccalaureate Diploma

Send your results to QUT through your online IB account. The QUT institution code is 003148.

Depending on the structure of your course, you can receive advanced standing up to four units towards your degree. You can apply for advanced standing based on your completed IB Diploma studies, after you have been accepted into your course.

South Korea

Senior High School Certificate/Diploma is on a percentage scale or GPA, depending on the school.

College Scholastic Ability Test (CSAT) is graded with scores ranging from Level 1 (highest) to Level 9 (lowest). Covers subjects like Korean language, mathematics, English, and elective subjects such as science or social studies.

Malaysia

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

Sri Lanka

General Certificate of Education (Advanced Level), or GCE A-Level, graded on a scale from A to F, with an 'S' (Simple Pass) being the minimum passing grade.

Taiwan

Overall grade point average based on all the subjects in the 3rd Academic Year of Senior High School studies (i.e. Senior III/ Year 12). /100 (60=pass).

Thailand

Overall grade point average based on the Academic Stream of the Certificate of Secondary Education (Mayatom 6).

Vietnam

Overall grade point average is on a 10-point system where 5.0 or above is required to pass.

Additional entry requirements

+ Selection is based on successful audition. Courses with additional entry requirements

Prerequisites+ You must have passed four semesters (Units 3 & 4, C) at an Australian high school level or equivalent:

English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C). At least one of General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C).

- ++ Mathematical Methods or Specialist Mathematics (Units 3 & 4, C).
- +++ General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Course name	Course code	CRICOS code	IELTS requirement**	General Certificate of Education (GCE) Advanced (A) Levels	Bhutan Higher Secondary Education Certificate
ARCHITECTURE AND BUILT ENVIRONMENT					
Bachelor of Architectural Design	AB05	113183D	6.5 (6)	8	60%
Bachelor of Built Environment (Honours) Majors: Construction Management and Quantity Surveying, Interior Design, Landscape Architecture, Urban and Regional Planning.	AB01	113182E	6.5 (6)	8	60%
BUSINESS					
Bachelor of Business Featured majors: Accounting, Advertising,, Economics, Entrepreneurship and Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Public Relations.	BS05	003491G	6.5 (6)	8	60%
Bachelor of Business - International with international study year, all majors available.	BS08	083019B	6.5 (6)	10	80%
Bachelor of Property Economics COMMUNICATION	UD05	080478K	6.5 (6)	8	60%
Bachelor of Communication Majors: Community and Public Relations, Digital Advertising, Journalism,	KC40	096577J	6.5 (6)	8	60%
Media and Communication Industries. CREATIVE ARTS	KC40	0905//3	0.5 (0)	0	00%
Bachelor of Creative Arts Majors: Animation, Creative Writing, Drama, Film and Screen, Music,	CA01	116102H	6.5 (6)	8	60%
Visual Arts. Bachelor of Creative Arts Major: Acting***	CA02	116069D	6.5 (6)	8	60%
Bachelor of Creative Industries	KK43	056186M	6.5 (6)	8	60%
DESIGN DESIGN			(0)	Ü	
Bachelor of Design Majors: Fashion Design, Industrial Design, Interaction Design, Visual Communication.	DE43	096565B	6.5 (6)	8	60%
Bachelor of Design – International with international study year, all majors.	DE45	096566A	6.5 (6)	10	80%
ENGINEERING					
Bachelor of Engineering (Honours) Majors: Chemical and Sustainable Process, Civil, Computer and Software Systems, Electrical and Aerospace, Electrical and Renewable Power, Electrical, Mechanical, Mechatronics, Medical.	EN01	084921G	6.5 (6)	8	60%
HEALTH					
Bachelor of Behavioural Science (Psycology)	PY45	034136C	6.5 (6)	8	60%
Bachelor of Biomedical Science	LS40	052768K	6.5 (6)	8	60%
Bachelor of Clinical Exercise Physiology	XN51	070085K	6.5 (6)	9	75%
Bachelor of Health Information Management	PU51	077705G	6.5 (6)	8	60%
Bachelor of Human Services	SW03	058285C	6.5 (6)	8	60%
Bachelor of Medical Laboratory Science	LS47	076173F	6.5 (6)	8	60%
Bachelor of Medical Imaging (Honours)	CS48	080484A	7 (6.5)	12	87%
Bachelor of Nursing	NS42	003501K	7 (7)	9	75%
Bachelor of Nutrition Science	XN43	077703K	6.5 (6)	8	60%
Bachelor of Pharmacy (Honours)	CS47	089126F	7 (6.5)	9	75%
Bachelor of Podiatry	CS44	077686F	7 (6.5)	9	75%
Bachelor of Public Health	PU52	077691J	6.5 (6)	8	60%
Bachelor of Sport and Exercise Science	XN50	093231D	6.5 (6)	8	60%
Bachelor of Social Work Bachelor of Vision Science	SW04 OP45	063034B 065380A	7 (7) 7 (6.5)	8 12	60% 87%
	01 40	000000A	7 (0.5)	12	0770
INFORMATION TECHNOLOGY AND GAMES Bachelor of Games and Interactive Environments Majors: Animation, Game Design, Software Technologies.	IN05	092648J	6.5 (6)	8	60%
Bachelor of Information Technology Majors: Computer Science, Information Systems.	INO1	012656E	6.5 (6)	8	60%
LAW & JUSTICE					
Bachelor of Laws (Honours)	LW38	083020J	6.5 (6)	9	75%
Bachelor of Justice	JS34	006117E	6.5 (6)	8	60%
MATHEMATICS AND DATA SCIENCE	D001	1001700	0.5 (0)		750/
Bachelor of Data Science Bachelor of Mathematics	DS01 MS01	103170C 049433D	6.5 (6) 6.5 (6)	9	75% 75%
SCIENCE					
Bachelor of Science	ST01	077696D	6.5 (6)	8	60%
TEACHING AND EDUCATION					
Bachelor of Early Childhood Education (Birth to Five)^	ED34	116650B	6.5 (6)	8	60%
Bachelor of Education (Early Childhood)*	ED39	080481D	6.5 (6)	8	60%
Bachelor of Education (Primary)*	ED49	080480E	6.5 (6)	8	60%
Bachelor of Education (Secondary)*	ED59	080477M	6.5 (6)	8	60%

^{**}IELTS Academic/IELTS One Skills Retake overall score required with sub-scores for bands required in brackets. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course. ***The Bachelor of Creative Arts (Acting) has an additional entry requirement: auditions are required. Please see the course page for further details. ^2026 is the first year this course will be offered to international students. 'Prerequisites required. You must have studied and met the required grade in the required subjects to gain entry into these courses.

**Refer to website

China (GAOKAO)	Germany Abitur	High School Diploma and SAT-I	Hong Kong HKDSE (awarded after 2023)	Hong Kong HKDSE (completed before 2024)	India CBSE and CISC	Indonesia SMA 3	International Baccalaureate Diploma studied in home country	South Korea Senior High School Certificate/ Diploma and CSAT	Malaysia STPM	Malaysia UEC	Sri Lanka General Certificate of Education ('Advanced' Level)	Taiwan Academic Senior III	Thailand Mayatom6 / Grade 12	Vietnam Upper Secondary Education Graduation Diploma (Bang Tot ngjiep Trung hoc Pho thong)
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
600/	2.4	980	10	15	60%	0.00/	20	10	0	4.4	0	000/	27	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
80%	1.7	1290	*	*	80%	*	32	*	10	2.4	10	*	3.7	8.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
50 /0	J. H	500	IZ	10	JU /0	JU /0	20	1∠	U	7.7	U	5070	۷./	1.0
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
80%	1.7	1290	*	*	80%	*	32	*	10	2.4	10	*	3.7	8.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
70%	2.2	1100	*	*	75%	98%	30	*	9	3	9	*	3.2	8
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
90%	1.2	1380	*	*	87%	*	35	*	12	1.2	12	*	*	9
70%	2.2	1100	*	*	75%	98%	30	*	9	3	9	*	3.2	8
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
70%	2.2	1100	*	*	75%	98%	30	*	9	3	9	*	3.2	8
70%	2.2	1100	*	*	75%	98%	30	*	9	3	9	*	3.2	8
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
90%	1.2	1380	*	*	87%	*	35	*	12	1.2	12	*	*	9
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
5070	J. T	300	14	15	5570	3070	20	14	U	7.7	U	5070	۷.1	1.0
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
70%	2.2	1100	*	*	75%	98%	30	*	9	3	9	*	3.2	8
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
70%	2.2	1100	*	*	75%	98%	30	*	9	3	9	*	3.2	8
70%	2.2	1100	*	*	75%	98%	30	*	9	3	9	*	3.2	8
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5
60%	3.4	980	12	15	60%	80%	28	12	8	4.4	8	90%	2.7	7.5

READY TO APPLY?



FIND OUT MORE ABOUT APPLYING

qut.edu.au/international/apply

Applying to QUT is simple, and we accept applications all year round. Follow the steps below to get started.

Applying via a QUT representative

QUT works with official education representatives who can assist with your application, guide you through the process, and provide support from start to finish. Find an approved QUT representative in your country at qut.edu.au/international/find-a-representative

1 Choose your course

- Choose the course that's right for you at qut.edu.au/study/international
- A QUT representative can help you select the right course based on your career and study goals

2 Check the entry requirements

- Academic entry requirements
- English language proficiency
- Additional course-specific requirements
- If you don't meet direct entry requirements, your representative can advise on pathway options (see page 16)

3 Submit your application

 Your QUT approved representative will submit your application on your behalf

4 Accept your offer

- Your representative will help you review your offer letter, satisfy any outstanding conditions, and complete the acceptance process
- Pay your acceptance deposit to secure your place at QUT

5 Get ready to study

- Your representative will provide you with your Confirmation of Enrolment (CoE) to apply for your student visa
- Check important key dates and view the academic calendar. Visit qut.edu.au/ international/key-dates
- Start preparing to study. For useful information about life in Australia, including accommodation, support services, Welcome Week and moving to Australia with a family, visit qut.edu.au/ international/getting-prepared

Applying directly to QUT

If applying directly to QUT and not via a QUT approved representative, follow the below steps.

1 Choose your course

 Find the course that meets your career and study goals at qut.edu.au/study/international

2 Check if you meet the entry requirements

- Academic entry requirements
- English language proficiency
- Additional entry requirements
- Consider a pathway option if you don't meet the direct entry requirements (see page 16)

3 Prepare supporting documents

- Academic records from your prior study
- English language proficiency test scores
- Some applications require a statement of purpose

4 Submit your application

Submit online via the QUT Application Portal at student-qut.studylink.com

5 Accept your offer

- Receive a QUT offer letter
- Satisfy any outstanding conditions outlined in your offer letter
- Pay your acceptance deposit and formally accept your offer to secure your place at QUT

6 Get ready to study

- Receive a Confirmation of Enrolment (CoE) for student visa purposes
- Check important key dates and view the academic calendar. Visit qut.edu.au/ international/key-dates
- Start preparing to study. For useful information about life in Australia, including accommodation, support services, Welcome Week and moving to Australia with a family, visit qut.edu.au/ international/getting-prepared





Stay connected

Find a QUT representative near you: qut.edu.au/international/find-a-representative



Ask a question: qut.edu.au/international-enquiry



Phone: +61731388339

FOLLOW US ON SOCIAL



f /QUTBrisbane



/theQUTube



@qutrealworld



(d) @qutrealworld

SEMESTER 1 2026

Welcome Week 16-20 February Teaching weeks 23 February–29 May

Study days 1–5 June

Exam period 8-20 June

SEMESTER 2 2026

Welcome Week 13-17 July

Teaching weeks 20 July-23 October

Study days 26-30 October

Exam period 31 October-14 November

This information in this guide is correct at the time of printing (May 2025) but is $\hbox{subject to change. For up-to-date information visit} \ \textbf{qut.edu.au/international}$

