

文件下载自万友教育网站

版权归学校所有

www.oneuedu.com

万友优势 ADVANTAGE



客户信息私密性

录入系统后自动设置权限，除专属的案件专员其他内部人员及外部人员不可见



精英团队

文案专员为每位学生一对一定制专属方案，移民律师外部协助。团队为学生带来高质量服务



学生案件更新通知

当文案专员每完成一步，会更新在万友系统中，客户会以邮件的形式收到步骤更新通知，查看自己案件的最新进程



全程服务透明

无押金等不必要条款，客户案件信息透明，收费项会在案件开始前与客户协商一致，案件开始后无特殊意外情况，不会产生收费项目

提供服务 PROVIDE SERVICES

学校
查询

课程
查询

学生
签证

留学
准备

出发
准备

绿卡
资讯



详细流程请扫码
添加客服为您解答



2025 STUDY GUIDE FOR INTERNATIONAL STUDENTS



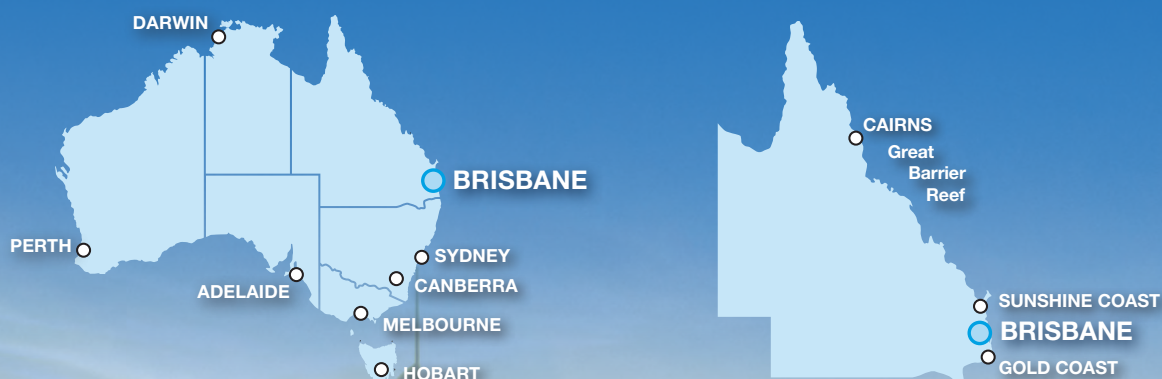
BRISBANE
AUSTRALIA



the university for the real world®

JOIN US IN **BRISBANE**

Situated on the east coast of Australia, Brisbane is a vibrant and dynamic student city. Renowned for its rich cultural diversity, Brisbane stands out as a safe and welcome metropolis, making it the perfect setting for your educational journey.



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.



**Brisbane boasts
an average of 240 days
of sunshine every year**



**#22 study destination
in the world**

QS Best Student Cities 2024



**Host of the 2032 Olympic
and Paralympic Games**

CONTENTS

2 WELCOME TO QUT

- 4 Make Brisbane your home
- 6 Inspiring campuses
- 8 Get involved in uni life
- 10 Your path to a rewarding career
- 12 Prepare for the careers of the future
- 13 A sustainable future
- 14 Study abroad
- 16 Empowering student success

18 DISCOVER REAL-WORLD COURSES

- 20 Architecture and built environment
- 22 Business
- 24 Communication
- 26 Creative arts
- 28 Design
- 30 Engineering
- 32 Health
- 36 Information technology and games
- 38 Justice
- 39 Law
- 40 Mathematics and data science
- 42 Science
- 44 Teaching and education
- 46 QUT College and pathways
- 48 Double degrees
- 50 Vertical double degrees
- 52 Research
- 54 Scholarship opportunities
- 56 Academic entry requirements

62 READY TO APPLY?



Still have questions?

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

WELCOME TO QUT

The QUT experience will set you up for a bright future with the skills, knowledge and connections to help you find your version of success.

You'll be prepared for your career and ready to make a difference in the world. Explore this guide to see what QUT can offer you and to discover your future.

Real-world courses

Our courses prepare you to graduate real-world ready with the skills you need to find a career in Australia and abroad.

Industry connections

We create opportunities for connection between our students and industry employers through integrated placements, internships and real-world collaborative projects.

Sustainability

Our vision is a low-carbon future. We aim to tackle global challenges and achieve sustainability through research, teaching and strategic partnerships.

Graduates for the future

A degree from QUT makes you an unstoppable force ready to build, create and connect into the future of tomorrow.



**189th university
in the world**

QS World University
Rankings 2024



**Internationally recognised
and accredited**

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





Make Brisbane your home



Choose Brisbane and study in the heart of the city

Our city provides an unparalleled campus experience set against the backdrop of a renowned relaxed and secure lifestyle. With a subtropical climate and dynamic, culturally diverse atmosphere, Brisbane offers one of the finest combinations of education and vibrant living anywhere in the world.

On the east coast of Australia, Brisbane proudly stands as the capital of Queensland, also known as the Sunshine State. Brisbane is affordable and offers all the perks of being a vibrant, energetic and innovative city. Packed with cafés, restaurants, night life, outdoor picnic areas, cultural precincts, an urban beach and no shortage of activities, there's something on offer for everybody.

Free Wi-Fi throughout the city keeps you connected, and our reliable public transport on bus, ferry and train will get you to wherever you want to go within the city radius in 20 minutes or less.



**FIND OUT MORE ABOUT
LIVING IN BRISBANE**
qut.edu.au/international/living-in-brisbane

Living and accommodation

Our Accommodation Services team offers dedicated support to help you find the right place to live. One of the most popular options is to rent a room in a student residential complex, which usually includes a bed, study desk and some storage, as well as shared bathrooms, kitchens and common areas.

All student apartment complexes are located close to the two QUT campuses. Renting a room usually costs from AU\$180 to AU\$500 a week. You can also rent real estate agent-managed student accommodation or organise your own private rental by looking online.

Kelvin Grove's campus has two student residential complexes—Iglu at Kelvin Grove is situated on-campus in the Kelvin Grove Village and UniLodge (School Street Studios) is just a close five-minute walk to the campus.

The Brisbane CBD has several student residential complexes including Student One, Scape, Iglu and UniLodge which are all five- to 20-minute walks to Gardens Point campus.

If you are under 18, our Student Services team can support you in finding appropriate accommodation and welfare arrangements before you start your studies at QUT.



**FIND OUT MORE ABOUT
ACCOMMODATION IN BRISBANE**
qut.edu.au/international/accommodation



Being an international student in Australia has been the most exciting experience. Moving to Brisbane has been a real highlight for me and I have made many new friends and created new memories.

The city is just a short walk from campus but I also use public transport quite often and it is easy and convenient to get around Brisbane with buses, trains and ferries. Don't be afraid to come out of your comfort zone. Studying abroad is not easy but you always have support around and can seek help when needed. Remember, you are not alone.

PHURICHAYA THITARAM

Bachelor of Business (Human Resources)



Inspiring campuses

Conveniently located

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

Where you study will depend on the course you choose.

Degrees in architecture and built environment, business, engineering, some health disciplines, information technology and games, law, mathematics and data science, and science are offered at Gardens Point.

Kelvin Grove campus is home to degrees in communication, creative arts, design, health, justice and teaching and education, as well as our English and pathway programs at QUT College.

Gardens Point campus

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

Our architecture and built environment workshops include the Design and Manufacturing Centre and fabrication facilities, used for drawing, drafting and building models. The Economics and Finance Bloomberg Lab gives you access to real-time financial data from Bloomberg to conduct financial analyses.

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.

Visit qut.edu.au/international/gardens-point-campus

Kelvin Grove campus

The QUT Kelvin Grove campus is part of the thriving Kelvin Grove Village that has shops, restaurants, a medical centre, a weekly market, residential units, parkland and fitness facilities.

The campus features our Education Precinct that offers learning spaces, study pods and community areas interwoven with nature and technology. This space is home to the Sphere—a digital LED globe suspended over two floors—with a changing menu of visual content. As a health student, you can work with real patients under the supervision of experienced healthcare professionals at our on-campus health clinics and simulation centres. Also located at the Kelvin Grove campus is QUT College which offers a range of premium pathway options to your degree.

Visit qut.edu.au/international/kelvin-grove-campus









Get involved in uni life

QUT is a vibrant and inclusive community

Make the most of university life and embrace the full experience with everything QUT has to offer.

Welcome Week at QUT

Make sure you put Welcome Week at the top of your must-do list. It takes place before classes start and will set you up for your time at QUT. More than just an orientation to uni life, Welcome Week is the beginning of your QUT journey.

- Find out about studying and living in Australia at 'New to QUT' international student sessions.
- Provides opportunities to get to know your lecturers and tutors and find out what to expect in your course.
- Enjoy free activities on campus and in your new city.

Find your people

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

Play sport and connect

Playing recreational or competitive sport is a great way to meet people and keep fit. Join weekly social sport programs or represent QUT in a range of sports including netball, tennis, football, esports, motorsport and swimming.

Make the most of our on-campus facilities including aquatic centre, FIFA-accredited sports field with a running track, esports arena, Virtual Cycling Centre, and our outdoor multi-sport facility.

The QUT volunteer community

QUT offers a range of volunteer opportunities including the QUT Connectors where you can contribute to building a vibrant campus community and help new students settle into university life. If you're passionate about helping other students succeed with their studies, consider getting involved with one of our peer mentor programs.



EXPLORE STUDENT LIFE AT QUT
qut.edu.au/international/student-life

My favourite aspect of the course were the dedicated tutors and my Work Integrated Learning (WIL) experience.

My WIL experience was equally rewarding, providing me with practical insights and skills that complemented the theoretical knowledge gained in the classroom. During my Work Integrated Learning (WIL) unit, I had the privilege of completing work experience at La Boite Theatre. The most valuable takeaway from my experience was acquiring real-life skills in a professional workplace. I had the opportunity to engage with clients, collaborate with team members from various departments, and contribute to administrative tasks.

KI WAN (GLADYS) FUNG

Communication (Digital Media) student



Your path to a rewarding career

We know that a bright future begins with an experience that teaches you to question, innovate and collaborate. As a QUT graduate, you'll be in high demand. Here's why.

Work integrated learning (WIL)

Work experience can make a big difference when you're applying for your dream job. We build work integrated learning units into your course so you'll have opportunities to work with an organisation in your field—forging important networks and learning what your future career could really be like.

You can also undertake work experience opportunities that won't earn credit towards your degree but will provide you with valuable experience and a chance to put your studies into practice. The more experience you get the more employable you are.

Empowering practical learning through technology

Develop the confidence needed for your first job and practice in our industry-standard labs, workshops, studios and clinics. Use technology that is used by professionals and work on simulations and real projects. Practical learning starts from your very first semester in some of our courses.

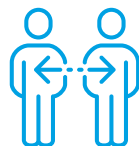
Educators who lead the way in their industry

Looking for contacts to arrange work experience? Our courses are taught by full-time academic staff alongside part-time lecturers and tutors with real-world industry experience. Connect with teaching staff throughout your degree to find out about project opportunities, work experience and internships.

Build your employability for the future

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

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



**Employer-student connections—
1st in Queensland and
111-120th globally for
graduate employability**

QS Graduate Employability
Rankings 2022



**Work-integrated
learning opportunities**

to apply the knowledge
and put theory into practice.



**98% of 2022 graduates have
undertaken at least one
real-world experience**

International or
work integrated learning.



**FIND OUT MORE ABOUT
QUT EMPLOYABILITY SUPPORT**
qut.edu.au/international/career-and-employability

Prepare for the careers of the future



I'm so grateful for the entrepreneurship community at QUT. I meet so many different people every single week. That's what I love: socialising, connecting and networking.

SAMEEL DEOJI

Bachelor of Business (Management)/
Bachelor of Communication (Journalism)

We see today's challenges as opportunities for a brighter future.

Our programs are designed not just to keep up with industry changes but to lead them. We nurture creators, trailblazers and future leaders who will reshape their fields.

Enhance your entrepreneurial skills

Can you see an opportunity or a problem you want to solve? Do you have a business idea or an interest in start-ups? Are you eager to make a difference in the world or develop new skills? Don't wait until you graduate.

We'll empower you to turn your ideas into reality through entrepreneurial development. Connect with peers at our co-working spaces on both Gardens Point and Kelvin Grove campuses. Benefit from mentorship with our entrepreneurs-in-residence and community managers. Join our vibrant community of entrepreneurial thinkers and doers, whether in person or virtually. Explore advanced programs like Side-Hustle, Innovation Catalyst or our AMPLIFY+ bootcamps.

Engage in networking and collaboration opportunities through advanced programs such as our Growth-lab pre-accelerator.

We offer a range of events to help you realise your entrepreneurial potential including our regular Pitch Nights, Inside Innovation site visits and StartUp-MatchUp networking events, along with major programs in collaboration with our partners.

Set your studies apart and add an entrepreneurship minor to your degree. Focus on creativity, resilience and innovation—key drivers for success and personal development as an entrepreneur.



**Entrepreneurial
University of the Year—
Asia-Pacific Region**

Triple E Awards 2023

Benefits from global partnerships

QUT Entrepreneurship and the Martin Trust Center for MIT Entrepreneurship are collaborating to provide QUT students with the opportunity to scale their start-up.

If you are already operating a venture, you may be selected to travel to Boston to take part in MIT Fuse or StartMIT. In the three-week learning immersion, you will experience entrepreneurship first hand and build valuable connections.



**FIND OUT MORE ABOUT
QUT ENTREPRENEURSHIP**
qut.edu.au/international/entrepreneurship

A sustainable future

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

We'll give you knowledge and skills to work and live sustainably.

Taking inspiration from the United Nations Sustainable Development Goals, we are embedding sustainability into every one of our undergraduate degrees.

You can choose to study in high-impact areas ranging from sustainable design and disaster management to environmental science, engineering, health, law and economics.

Sustainable campus initiatives

QUT is committed to a low-carbon future and currently sources 50 per cent of its energy from the Columboola Solar Farm in Western Queensland, reducing our annual carbon emissions (CO₂e) by 20,000 tonnes.

QUT has a public recycling program in place to reduce waste on campus including recycling schemes for paper, plastics, containers, coffee cups, organic waste, batteries, small electronic devices, cables and more.



FIND OUT MORE ABOUT
QUT SUSTAINABILITY
qut.edu.au/international/sustainability



Study abroad

Transform your degree with an overseas exchange experience.

Beginning your journey in Australia is just the start of an incredible adventure. Beyond Brisbane, there are interstate and international opportunities for studying, gaining work experience and volunteering. These experiences will expand your horizons and enhance your degree in profound ways.

Exchange programs

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

Short-term programs

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

Study tours

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



FIND OUT MORE ABOUT INTERNATIONAL OVERSEAS OPPORTUNITIES

qut.edu.au/international/study-exchange



Gain credit towards your QUT degree

by participating in our exchange programs, short-term programs and study tours.



More than 200 partnered universities around the world

and several short-term program providers offering international experiences all year around.





Empowering student success

Everyone has goals.

Some are academic, some are personal. Whatever you have your sights set on, we're here to support you.

A network of services

Moving to a new country can be a big change. We support international students making the transition to living in Brisbane and studying with QUT. We can help with:

- pre-arrival information and airport reception
- international orientation
- adjusting and settling into life in Australia
- bringing your family
- accommodation
- advice and counselling.

At QUT, you will have access to a range of free services. From getting feedback on assessments to practising your presentation skills or learning how to manage your time, we're here to support you throughout your study journey. There are also several self-help resources to help you stay connected with your teachers and peers to maintain a healthy study-life balance.

QUT Medical Centres also provide quality health and medical services, information and advice.

HiQ student centres

Your success is important to us. That's why we have a dedicated student centre—HiQ—on both campuses. This is the place to go for all student services, technology support, library services and general enquiries. You can contact HiQ by chat, email, phone or face-to-face on campus.

Disability and accessibility services

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.

Not sure if we offer the adjustments you need? Get in touch before you start studying to discuss your situation. Visit qut.edu.au/international/disability-support



**FIND OUT MORE ABOUT
QUT SUPPORT SERVICES**
qut.edu.au/international/student-support



Launching in 2025

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

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

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

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

From 2025, the QUT You curriculum will be part of all undergraduate courses, giving you the opportunity to explore four QUT You units as electives. You can choose from:

- Artificial Intelligence in the Real World
- Walking on Country
- Real Action for Real Change
- Living and Working Collaboratively, Ethically and Inclusively
- Seeing Me, Seeing YOU: Skills for a Diverse World
- The Art of Pitching
- Fighting 'Fake News'
- Think Like a Computer and Change the World
- Data Science for Society
- People with Robots.

In addition to studying these units, you'll be able to connect with other students and the QUT community in immersive experiences through the QUT You Festival held during Welcome Week.



**FIND OUT MORE
ABOUT QUT YOU**
qut.edu.au/study/qut-you

The support provided to students by QUT is exceptional.

The university's staff and resources were easily accessible, whether it was for assistance with academic writing or IT-related concerns. Having a reliable safety net in place to help navigate challenges is incredibly reassuring.

MINA BONDEVIK

Postgraduate Digital Communication student

DISCOVER REAL-WORLD COURSES

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

Imagine a learning journey where theory transforms into real experience, empowering you to confidently embrace the future.

Work on real projects, gain invaluable experience and connect with industry leaders using cutting-edge facilities.

Our education goes beyond the classroom. It instils an entrepreneurial approach, because we understand the real world like no other.

We know that making a decision about your future isn't easy. With over 200 courses on offer you want to make the right choice for you and your life.



**FIND OUT MORE
ABOUT QUT COURSES**
qut.edu.au/international/real-world-courses





Architecture and built environment

I have had an interest in construction for as long as I can remember. My eyes always light up when looking at high-rise buildings and complex infrastructure. I often wondered how these structures could be built from paper. I am now fortunate enough to work in the industry and learn something new every day.

I am currently undertaking a full-time quantity surveying cadetship at Rider Levett Bucknall (RLB). I have been able to apply the theoretical knowledge gained from my QUT course and further enhance my skills through daily exposure to real projects.

NGOC ANH THU (SALLY) NGUYEN
Quantity surveying student



Why choose to study architecture and built environment at QUT?

- 1** Graduate with confidence by undertaking practical architecture studio projects and 30 days of built environment work experience.
- 2** Learn first hand with regular field trips to major construction sites and innovative urban precincts.
- 3** Be taught by real-world architects and built environment professionals who have industry experience and connections.



Architecture and built environment—top 100 in the world

QS World University Rankings by Subject 2023



Urban studies and planning researcher—#1 in Australia

The Australian Research Magazine 2024



Advanced design and fabrication workshops to bring your concepts to life

Operated by our dedicated technical team.



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Bachelor of Architectural Design	AB05	113183D	3 years	\$34,900	Feb, Jul	6.5 (6)
Bachelor of Built Environment (Honours) (Construction management and quantity surveying; Interior design; Landscape architecture; Urban and regional planning)	AB01	113182E	4 years	\$34,800	Feb, Jul	6.5 (6)
Master of Architecture	DE83	099089A	2 years	\$37,200	Feb, Jul	6.5 (6)
Master of Project Management	PM20	084927B	1–1.5 years	\$36,800	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Architecture

Start your journey to becoming an architect with Queensland's most in-demand architecture degree⁺. Work on real-world challenges with students from other disciplines to find solutions to problems connected with community and industry. Graduates of the Master of Architecture meet the academic requirements for membership of the Australian Institute of Architects. Possible careers: architect, architectural historian, construction manager, design manager, set designer, sustainability design consultant, urban designer.

Construction management and quantity surveying

Work on real-world projects guided by our expert technical team in fully equipped workshops. You'll have access to exclusive work placements and cadetships, with some students receiving their first job offer before they finish their studies. The course maintains accreditation with various bodies including the Australian Institute of Quantity Surveyors and Royal Institution of Chartered Surveyors. Possible careers: construction manager, project manager, contract administrator, cost planner, health and safety officer, quantity surveyor.

Interior design

Build your portfolio and professional network with 100 hours of work placement as part of the course. Conceptualise, develop and present your designs using models, drawings and digital walk-throughs and graduate with a highly regarded qualification recognised by the Design Institute of Australia. Possible careers: interior designer, project manager, set designer, sustainability design consultant, theatre designer, visualisation expert.

Landscape architecture

Apply the latest design trends and sustainability practices to create outdoor spaces that have a positive cultural and environmental impact. You'll develop your skills using the latest technologies in our fully equipped design studios and work on real-world landscape design projects alongside community and industry. Graduates qualify for membership of the Design Institute of Australia. Possible careers: landscape architect, landscape planner, landscape technician.

Urban and regional planning

Prepare for a dynamic and rewarding career planning large-scale developments like new cities, suburbs, ports, recreational and industrial areas and transport infrastructure in a sustainable way while using professional industry technology. Graduate with a highly regarded qualification accredited by the Planning Institute of Australia. Possible careers: environmental planner, policy officer, town planner, urban designer, urban and regional planner.



Business

The QUT Bachelor of Property Economics degree is embedded with many industry and real-world experiences. You're taught by award-winning academic staff and industry experts who work in the field.

Learning extends outside the classroom too, as there are often site visits to a variety of Brisbane's buildings and structures.

XUAN TUNG (THOMAS) NGUYEN

Bachelor of Property Economics and
Bachelor of Business (Finance)
International Merit Scholarship recipient



Why choose to study business at QUT?

- 1** Prepare yourself to thrive in the changing world of business with a degree from the top one per cent of business schools in the world.
- 2** We offer hands-on learning experiences to participate in international study tours, exchanges, projects and internships.
- 3** Work alongside industry professionals to solve real-world problems.



**Postgraduate business studies—
#3 in Australia**

AFR's BOSS Best Business
School 2023 rankings



**More than 80 overseas
partner institutions**

in 33 countries.

Australia's first business school
with triple international accreditation





Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Business	BS40	081618F	8–12 months	\$23,541	Feb, Jul, Nov	5.5 (5)
Bachelor of Business (Accounting; Advertising; Behavioural economics; Economics; Entrepreneurship and innovation; Finance; Financial planning; Human resource management; International business; Management; Marketing; Public relations)	BS05	003491G	3 years	\$33,700	Feb, Jul, Nov	6.5 (6)
Bachelor of Business (Honours) (Accounting; Advertising; Behavioural economics; Entrepreneurship and innovation; Financial planning; Human resource management; International business; Management; Marketing; Public relations)	BS63	009038B	1 year	\$36,700	Feb, Jul	6.5 (6)
Bachelor of Business (Honours) (Economics; Finance; Philanthropy and nonprofit studies)	BS63	009038B	1 year	\$36,700	Feb	6.5 (6)
Bachelor of Business—International	BS08	083019B	4 years	\$33,400	Feb, Jul	6.5 (6)
Bachelor of Property Economics	UD05	080478K	3 years	\$34,000	Feb, Jul	6.5 (6)
Graduate Certificate in Business and Communication	BS37	085449G	6 months	\$17,300	Feb, Jul	6 (LS 5, RW 5.5)
Graduate Certificate in Business (Applied finance; Customised; Financial planning; Human resource management; Integrated marketing communication; International business; Management; Marketing; Philanthropy and nonprofit studies; Professional accounting)	BS39	031769E	6 months	\$18,400	Feb, Jul	6.5 (6)
Graduate Certificate in Business (Behavioural economics)	BS39	031769E	6 months	\$18,400	Jul	6.5 (6)
Graduate Diploma in Business (Financial planning)	BS79	069962B	1 year	\$37,000	Feb, Jul	6.5 (6)
Master of Business (Applied finance; Customised; Human resource management; Integrated marketing communication; International business; Management; Marketing; Philanthropy and nonprofit studies; Professional accounting)	BS11	085448J	1.5–2 years	\$36,800	Feb, Jul	6.5 (6)
Graduate Certificate in Business Administration	GS87	031575D	6 months	\$26,500	Mar, Sept	6.5 (6)
Master of Business Administration (MBA)	GS75	045502F	1.5 years	\$3,306 per unit*	Mar, Sept	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Accounting, economics and finance

Get insight into the financial industry and experience the dynamic culture of financial markets. Our courses will give you hands-on experience in finance, financial planning, economics and accounting. Possible careers: auditor, business analyst, business consultant, business strategist, chartered accountant, chief financial officer (CFO), financial project officer, stockbroker, data analyst.

Management and HR

Our industry-focused management and human resources courses provide skills that are relevant to today's work environments. Learn from real-world managers and HR professionals to build your skills in creative thinking, decision making, communication and negotiation. Possible careers: general manager, human resource manager, business development manager, talent manager, project manager, training, and development manager.

Property economics

The property sector is one of Australia's largest industries and the second largest employer. Our Bachelor of Property Economics course will provide a hands-on, practical experience to supplement your theoretical knowledge. Possible careers: property developer, property manager, property valuer, property investment analyst, asset manager.

Advertising, marketing and public relations

Develop digital and in-demand skills in communication, copywriting, decision making, data analysis and interpretation, problem solving and strategic thinking. If you're looking for a rewarding career that's creative and results driven, then these majors are for you. Possible careers: account executive, copywriter, media buyer, marketing manager, social media manager, publicist, public relations affairs manager, stakeholder engagement manager.

International business

Broaden your travel and career horizons with our international business major. This major will equip you with the knowledge, skills and capabilities you need to excel. Possible careers: diplomat, international business specialist, trade negotiator, export and import manager.



Communication



I chose to study at QUT as it is recognised as being the number one university in Australia for media and communications studies.

This program provides me with the opportunity to develop a standout portfolio for interviews. The approachable nature of the lecturers and tutors, along with their valuable guidance, significantly contributes to my success in assignments and exams.

BEATRICE JIA EN TENG

Bachelor of Communication student
International Merit Scholarship recipient

Why choose to study communication at QUT?

- 1** Learn to think strategically and communicate effectively across a range of media and communication platforms.
- 2** Choose a major that appeals most to you, combined with the second major, minor and electives that will steer your career in the right direction.
- 3** Our lecturers are internationally recognised experts who study today's top platforms and technologies.

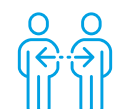


**Communication and media studies—
#1 in Australia and #19 globally**

QS World University
Rankings by Subject 2023



**Get real-world experience
with our work integrated
learning units**



**Learn from industry partners
and global leaders in research**



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Creative Industries	IF06	081617G	8–12 months	\$23,541	Feb, Jul, Nov	5.5 (5)
Bachelor of Communication (Digital advertising; Journalism; Media and communication industries; Community and public relations)	KC40	096577J	3 years	\$34,400	Feb, Jul	6.5 (6)
Graduate Certificate in Digital Communication	KC86	099300C	6 months	\$16,200	Feb, Jul	6.5 (6)
Graduate Diploma in Digital Communication	KC87	099301B	1 year	\$32,400	Feb, Jul	6.5 (6)
Master of Digital Communication	KC88	099302A	1.5–2 years	\$32,400	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Media and communication industries

Be ready to excel in a wide variety of positions across the media, entertainment and communication industries. Develop skills in social media, data analytics and audience engagement. **Possible careers:** advertising and new media professional, audience researcher, digital communication specialist, digital content creator, marketing manager, social media manager.

Journalism

Get prepared for a rapid factual media environment. As you study, you'll have the option to work directly in the field, with the option of earning credits for your degree. **Possible careers:** digital content producer, foreign correspondent, journalist, media researcher, producer, reporter.

Digital advertising

Master the essential skills of modern digital advertising such as social media management, data analytics and digital optimisation. This major combines creativity, problem solving and social marketing to teach you how to leverage consumer insights, design effective campaigns and measure results. **Possible careers:** advertising coordinator/planner, account/campaign manager, content creator, content strategist, copywriter, digital specialist.

Community and public relations

Learn to plan, execute and evaluate PR campaigns across a variety of channels and industries. Through our lectures you'll learn about the theory and practice of public relations from around the world. **Possible careers:** brand communications specialist, community engagement officer, head of communication, marketing officer, press secretary, strategic communication manager.

Digital communication

Our postgraduate digital communication degrees prepare you to address a range of challenging global and international communication scenarios creatively and effectively. **Possible careers:** digital communication specialist, digital content designer, digital copywriter, social media brand specialist, social media project officer.



Creative arts

I decided to enrol in the Bachelor of Fine Arts course with a specialisation in film, screen and new media due to its unique offering of a balanced curriculum, providing both extensive hands-on practical experience and a solid foundation in theoretical knowledge.

One aspect that particularly resonates with me is the opportunity to engage in collaborative projects, where I can apply my creativity and skills to produce innovative work for external clients—allowing me to gain real-world experience while honing my craft.

NIKOLAS S GUIZOT

Bachelor of Fine Arts (Film, Screen and New Media)
International Merit Scholarship recipient



Why choose to study creative arts at QUT?

- 1** QUT is embracing the future of creativity. We give you the skills and connections you need today and the career agility you need for the future.
- 2** Graduate with unique and employable skills sets across entrepreneurship, creativity and technology.
- 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.



Visual arts research institution— #1 in Australia

The Australian Research Magazine 2024



Global leader in creative industries

Our Bachelor of Creative Industries degree is the first of its kind in Australia.



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Creative Industries	IF06	081617G	8–12 months	\$23,541	Feb, Jul, Nov	5.5 (5)
Bachelor of Fine Arts (Acting; Animation; Dance; Music; Technical production; Visual arts)	KK34	056185A	3 years	\$34,300	Feb	6.5 (6)
Bachelor of Fine Arts (Creative writing; Drama; Film, screen and new media)	KK34	056185A	3 years	\$34,300	Feb, Jul	6.5 (6)
Bachelor of Creative Industries	KK43	056186M	3 years	\$34,700	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Creative industries

Study creative practice, design and communication in one degree. Our Bachelor of Creative Industries course allows you to choose a combination of study areas to suit your creative interests and aspirations. From the first year you'll investigate the creative career possibilities available to you and envision your career pathways through creative enterprise units. Possible careers: branding specialist, campaign manager, creative writer, fashion marketer, graphic designer, music publisher, stage manager, web designer.

Fine arts

The Bachelor of Fine Arts degree provides in depth knowledge in one of nine study areas. Choose a major in acting, animation, creative writing, dance, drama, film, screen and new media, music, technical production or contemporary arts. Possible careers: actor, artist, composer, conductor, copywriter, dance teacher, digital content producer, drama teacher, multimedia designer, sound and lighting designer, scriptwriter, sound designer, stage manager.



Design



The interaction design major allowed my designs and creative arts to come to life.

As part of the QUT Design Festival, I was able to showcase my interactive light installation, 'Discover The Unspoken', to industry partners and the wider design community. The skills I have learned throughout my studies at QUT will be beneficial when entering the workforce.

CHRISTINE EN JOU CHEAH

Bachelor of Design (Interaction Design)
International Merit Scholarship recipient



**HEAR FROM CHRISTINE ABOUT HER
STUDENT EXPERIENCE AT QUT**
youtube.com/watch?v=P8APLSUL-zM

Why choose to study design at QUT?

- 1** Be immersed in a hands-on creative environment with access to a range of state-of-the-art equipment and software.
- 2** Opportunity to 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— #3 in Australia and top 100 globally

QS World University
Rankings by Subject 2023



World-class facilities

including a range of studios,
workshops and equipment.



Flexible course options

available to study across
a range of design disciplines.



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Creative Industries	IF06	081617G	8–12 months	\$23,541	Feb, Jul, Nov	5.5 (5)
Bachelor of Design (Fashion design; Industrial design; Interaction design; Visual communication)	DE43	096565B	3 years	\$35,200	Feb, Jul	6.5 (6)
Bachelor of Design—International (Fashion design; Industrial design; Interaction design; Visual communication)	DE45	096566A	4 years	\$34,800	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Fashion design

The QUT fashion course is led by industry mentors who will help you develop your design identity as you work in the studio—individually and in teams—on real-world briefs and projects. Possible careers: fashion designer, fashion illustrator, fashion marketer, fashion writer, fashion stylist, merchandiser, personal stylist.

Industrial design

Create innovative, attractive, sustainable and human-centered products and systems. Immerse yourself in design projects with national and international industry partners taught by design professionals in hands-on studio and workshop teaching spaces. Possible careers: automotive designer, computer-aided designer, design researcher, interaction designer, service designer.

Interaction design

Prepare for a diverse and innovative career designing interactive digital products, environments, technologies, systems and services. Develop skills in studio settings focusing on industry-leading practices. Possible careers: experience designer, interactive artist, creative technologist, game UI designer, IoT designer, mobile app designer, web designer.

Visual communication

Get ready for a future in digital content design as you create visuals with technologies used by industry. Engage in studio settings as you create digital and print assets and design solutions. Possible careers: graphic designer, visual content designer, information designer, brand designer.



Engineering

I chose QUT for its real-world practices and teachings.

I had done my research on this university during my final year of school and had noticed that unlike other universities that provide only theory, it provided both theory and practical based learning. My favourite part of engineering is when we have to attend the laboratory to do our practical work or build objects. This part is fun, as we not only gain a practical understanding of the material and its applicability in the construction industry, but we get to work with other students as well.

ZEDIDIAH KIWAI

Architecture and engineering student

Why choose to study engineering at QUT?

- 1** Gain professional accreditation from Engineers Australia and graduate with a degree which is recognised in Australia and overseas.
- 2** Gain exclusive work placements with leading companies such as Origin Energy, Rio Tinto, Boeing and Technology One, and present your work to industry at our end-of-year showcase.
- 3** Learn from real-world lecturers who are leaders in their field, including Australia's top researchers in robotics.



Robotics research institution— #1 in Australia

The Australian Research
Magazine 2024



Engineering a renewable future

Develop sustainable solutions for the world's most pressing challenges with majors in green technologies, renewable power and bioprocessing.



Civil and structural engineering— top 150 in the world

QS World University
Rankings by Subject 2023



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Engineering	EN02	086329G	8–12 months	\$32,554	Feb, Jul, Nov	5.5 (5)
Bachelor of Engineering (Honours) (Chemical and sustainable process; Civil; Computer and software systems; Electrical and aerospace; Electrical and renewable power; Electrical; Mechanical; Mechatronics; Medical)	EN01	084921G	4 years	\$42,400	Feb, Jul	6.5 (6)
Graduate Certificate in Communication for Engineering	EN60	096755G	6 months	\$19,700	Feb, Jul	6 (LS 5, RW 5.5)
Master of Advanced Manufacturing	EN54	113913H	1.5 years	\$40,400	Feb, Jul	6.5 (6)
Master of Engineering Management	BN87	006368G	1 year	\$39,100	Feb, Jul	6.5 (6)
Master of Engineering Technology	EN56	113914G	1 year	\$40,300	Feb, Jul	6.5 (6)
Master of Professional Engineering (Civil; Civil and construction; Civil with management; Electrical; Electrical with management; Mechanical; Mechanical with management)	EN55	096754G	2 years	\$42,100	Feb, Jul	6.5 (6)
Master of Renewable Energy	EN53	113912J	1.5 years	\$39,600	Feb, Jul	6.5 (6)
Master of Robotics and Artificial Intelligence	EN52	111159J	1.5 years	\$41,700	Feb	6.5 (6)
Master of Sustainable Infrastructure	EN51	113911K	1.5 years	\$39,600	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Start your engineering career

Engineer the world you want to live in with the future-focused Bachelor of Engineering (Honours) degree. QUT is the top research institution in robotics* and has a strong focus on sustainable engineering practices throughout all majors. You'll graduate with a highly regarded Honours qualification that will allow you to work as an in-demand engineer across a range of industries and is recognised both in Australia and overseas. Possible careers: aerospace, civil, chemical, computer and software systems, electrical, mechanical, mechatronics, medical, mining, renewable power or sustainable process engineer.

Accelerate your engineering career

Complete a bachelor and master degree in five years with a QUT vertical engineering degree. Combine study in one application to save you time and money. You'll graduate with an accredited bachelor degree in engineering and specialised knowledge in advanced manufacturing; data analytics; renewable energy; robotics and artificial intelligence; or sustainable infrastructure. Possible careers: artificial intelligence, electrical, machine learning, mechatronics, robotics, software, specialist transport, sustainability or water engineer.

New postgraduate engineering courses

Upskill and get ahead with our postgraduate degrees in advanced manufacturing, engineering technology, renewable energy, robotics and artificial intelligence, and sustainable infrastructure. Our innovative engineering master courses are designed in response to industry needs and ensure you have the most sought-after skills. The degrees are built upon engineering principals of the future including net zero impacts, human-centric design and sustainability. Possible careers: artificial intelligence, automation, power, robotics, specialist transport, sustainability or water engineer.

Two master degrees in two years

Combine the Master of Engineering Management with the Master of Project Management to gain two master qualifications in just two years. Broaden your professional opportunities with complementary skill sets in one application. Possible careers: business or logistics analyst, infrastructure manager, manufacturing manager, operations manager, project manager.



Health

I chose to study psychology at QUT because I have always been interested in human behaviour. My favourite parts of my course are the facilities and the support provided.

I was pleasantly surprised that my course is interactive, especially in my counselling practices units. The learning materials, resources and the projects and assignments we do in my course are representative of the real-world experience.

The support services—for instance those related to helping me with my academic writing and exam preparation—were very helpful and enlightening. I also received the International Merit Scholarship which helped so much to relieve some financial burden.

ZAHRA RIZQI PUTRI FATIHA

Bachelor of Behavioural Science (Psychology)
International Merit Scholarship recipient



Why choose to study health at QUT?

- 1** Use the latest technology and practise in industry-standard laboratories to gain confidence in real-world simulation centres before entering the workforce.
- 2** Undertake work integrated learning as part of your studies, including treating real patients in the QUT Health Clinics.
- 3** Learn from passionate health professionals who practice and are experts in their fields.



Internationally recognised and accredited

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



1.5 million hours of work integrated learning

is completed every year—including treating real patients.



Psychology—9th in Australia

QS World University Rankings by Subject 2023



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Bachelor of Biomedical Science	LS40	052768K	3 years	\$48,400	Feb	6.5 (6)
Bachelor of Biomedical Science (Honours)	HL53	075798C	1 year	\$55,200	Feb	6.5 (6)
Bachelor of Medical Imaging (Honours)	CS48	080484A	4 years	\$38,500	Feb	7 (6.5)
Bachelor of Medical Laboratory Science	LS47	076173F	4 years	\$48,500	Feb	6.5 (6)
Bachelor of Pharmacy (Honours)	CS47	089126F	4 years	\$39,600	Feb	7 (6.5)
Bachelor of Podiatry	CS44	077686F	4 years	\$41,700	Feb	7 (6.5)
Bachelor of Podiatry – Graduate Entry	CS44	077686F	2.5 years	\$41,700	July	7 (6.5)
Bachelor of Vision Science	OP45	065380A	3 years	\$41,800	Feb	7 (6.5)
Graduate Certificate in Diagnostic Genomics†	LS60	External	1 yr part-time	\$19,100	Feb	6.5 (6)
Graduate Diploma in Diagnostic Genomics†	LS72	External	1 year	\$38,200	Feb	6.5 (6)
Master of Diagnostic Genomics†	LS81	External	1.5 years	\$38,200	Feb	6.5 (6)
Master of Optometry	OP85	065379E	2 years	\$34,300	Feb	7 (6.5)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

† 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 entitles the holder to study can apply.

Biomedical sciences

Engage in innovative research and laboratory work to address challenges in the biotech, pharmaceutical and healthcare sectors. Biomedical scientists have developed vaccines, antibiotics and stem cell therapies. Focus on your interest areas and undertake a specialised work placement. Possible careers: biochemist, biomedical laboratory officer, biomedical science researcher, diagnostic genomic scientist, microbiologist, pathology scientist, respiratory scientist, sleep scientist.

Clinical sciences

Learn how to use advanced healthcare techniques and treatments to improve outcomes for individuals and communities. Treat patients in clinical settings, including the QUT simulation facilities and QUT Health Clinics, and deliver one-on-one health care for the immediate diagnosis and treatment of injury and illness. Possible careers: community or hospital pharmacist, podiatrist, radiographer.

Optometry and vision science

Prepare to treat patients and practise your clinical skills under the supervision of registered optometrists at our on-campus optometry clinic. The QUT optometry program is the only one in Queensland and includes a three-year Bachelor of Vision Science followed by a two-year Master of Optometry to provide you with full accreditation with the Optometry Board of Australia. Possible careers: optometrist.



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Health Science (Health Studies)	HL10	094986G	8–12 months	\$30,692	Feb, Jul, Nov	5.5 (5)
Bachelor of Behavioural Science (Honours Psychology)	PY09	061159E	1 year	\$33,900	Feb	6.5 (6)
Bachelor of Behavioural Science (Psychology)	PY45	034136C	3 years	\$34,300	Feb, Jul	6.5 (6)
Bachelor of Clinical Exercise Physiology	XN51	070085K	4 years	\$37,700	Feb	7 (7)
Bachelor of Health Information Management	PU51	077705G	3 years	\$34,300	Feb	6.5 (6)
Bachelor of Human Services	SW03	058285C	3 years	\$33,800	Feb, Jul	6.5 (6)
Bachelor of Nutrition and Dietetics (Honours)	XN45	080482C	4 years	\$42,800	Feb	7 (7)
Bachelor of Nutrition Science	XN43	077703K	3 years	\$42,700	Feb	6.5 (6)
Bachelor of Public Health	PU52	077691J	3 years	\$36,900	Feb, Jul	6.5 (6)
Bachelor of Social Work	SW04	063034B	4 years	\$33,800	Feb, Jul	7 (7)
Bachelor of Sport and Exercise Science	XN50	093231D	3 years	\$37,600	Feb	7 (7)
Graduate Diploma in Environmental Health	PU67	061302C	1 year	\$33,900	Feb	6.5 (6)
Graduate Diploma in Health Management and Leadership	PU77	113903K	1 year	\$36,800	Feb, Jul	6.5 (6)
Graduate Diploma in Occupational Health and Safety	PU65	061160A	1 year	\$33,900	Feb, Jul	6.5 (6)
Graduate Diploma in Public Health	PU60	020306E	1 year	\$34,300	Feb, Jul	6.5 (6)
Master of Clinical Psychology	PY18	052769J	2 years	\$33,300	Feb	7 (7)
Master of Counselling	PY12	096589E	2 years	\$25,000	Jan	7 (7)
Master of Health Management and Leadership	PU87	113902M	2 years	\$36,500	Feb, Jul	6.5 (6)
Master of Health, Safety and Environment	PU80	077704J	2 years	\$33,900	Feb, Jul	6.5 (6)
Master of Psychology (Educational and Developmental)	PY19	053489J	2 years	\$33,300	Feb	7.5 (7)
Master of Public Health	PU86	084930G	2 years	\$34,400	Feb, Jul	6.5 (6)
Master of Social Work—Qualifying	SW81	093236K	2 years	\$33,300	Feb	7 (7)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Exercise and nutrition science

Inspire people to live healthier lives to improve patient outcomes in exercise or nutrition sciences. Undertake practical training in state-of-the-art facilities—including treating real patients at the QUT Health Clinics—to design, deliver and evaluate exercise and dietary programs for clients. Possible careers: dietitian, exercise physiologist, nutritionist, personal trainer, sports scientist, strength and conditioning coach, wellness consultant.

Psychology and counselling

Make a tangible difference to people's lives. Learn to practice with compassion and understanding. Gain a broad and deep understanding of the discipline and profession of psychology through exposure to the latest evidence and psychological practices. Graduate with a degree accredited by the Australian Psychology Accreditation Council. Possible careers: case manager, clinical psychologist, counsellor, policy officer, psychologist, research officer, social scientist.

Public health and social work

Work towards a healthy, fair and inclusive society to improve the health and wellbeing of entire communities. Engage with individuals, families and communities to identify strategies for change. Graduate with a degree eligible for membership with the Public Health Association of Australia or the Australian Association of Social Workers. Possible careers: disability and family services worker, environmental health officer, health services manager, public health officer, social worker, work health and safety officer, youth worker.



QUT is one of the most prestigious and well-respected institutions in Australia.

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

CARSILIO PEREGRINO SOARES XIMENES

Nutrition science student

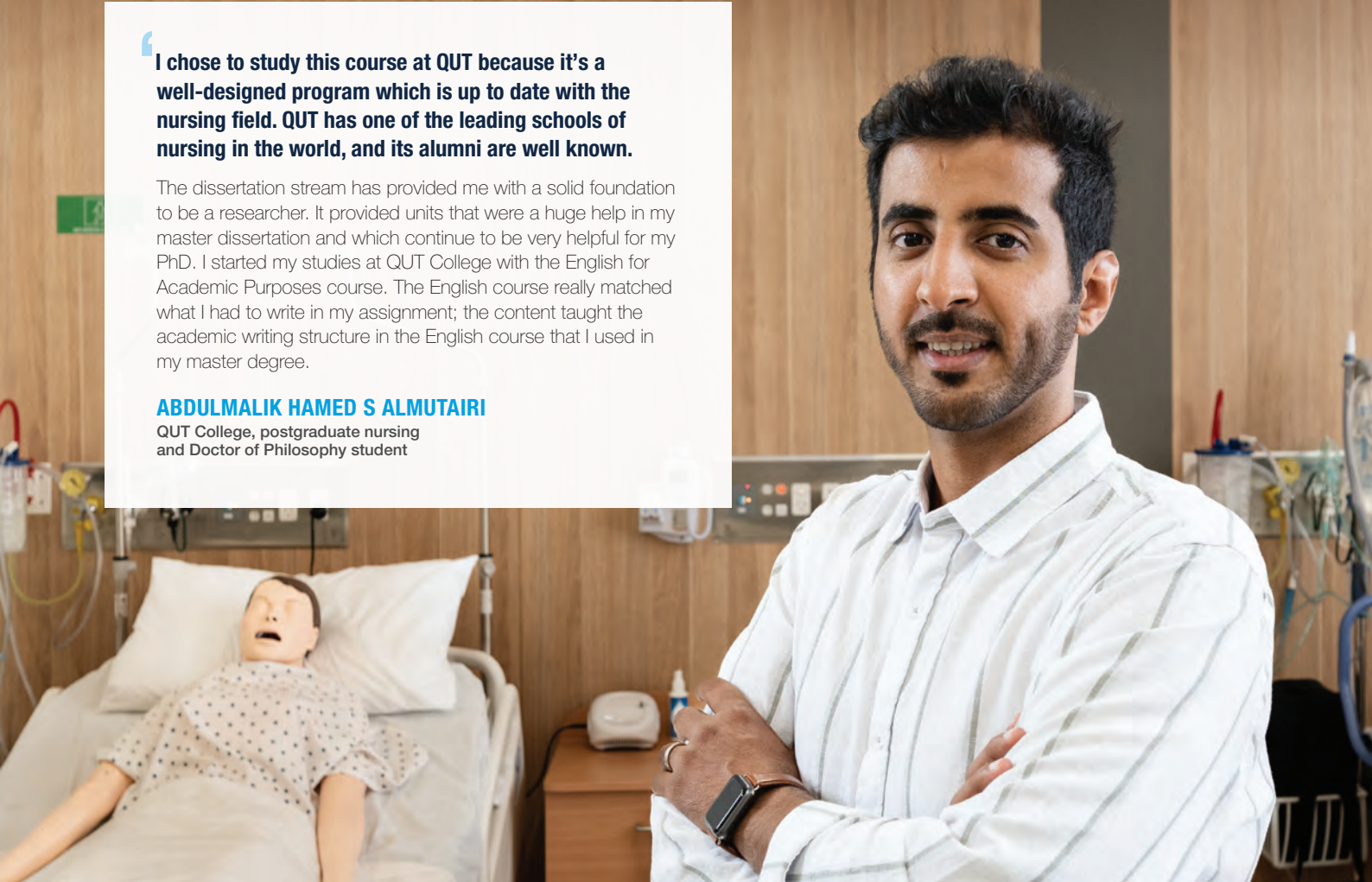


I chose to study this course at QUT because it's a well-designed program which is up to date with the nursing field. QUT has one of the leading schools of nursing in the world, and its alumni are well known.

The dissertation stream has provided me with a solid foundation to be a researcher. It provided units that were a huge help in my master dissertation and which continue to be very helpful for my PhD. I started my studies at QUT College with the English for Academic Purposes course. The English course really matched what I had to write in my assignment; the content taught the academic writing structure in the English course that I used in my master degree.

ABDULMALIK HAMED S ALMUTAIRI

QUT College, postgraduate nursing
and Doctor of Philosophy student



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Health Science (Nursing)	HL10	094986G	8–12 months	\$30,692	Feb, Jul	6 (5.5)
Bachelor of Nursing	NS42	003501K	3 years	\$39,300	Feb, Jul	7 (7)
Master of Nursing	NS95	113901A	1.5 years	\$34,100	Feb, Jul	6.5 (6)
Master of Nursing—Entry to Practice	NS89	107928G	2 years	\$38,600	Feb	7 (7)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Nursing

QUT has a nursing degree for you, regardless of where you are in your career.

Diploma in Health Science (Nursing)

The Diploma in Health Science (Nursing) will help you to meet the academic and English language entry requirements for entry into the bachelor degree and will grant you up to seven units of credit.

Bachelor of Nursing

If this is your first university degree, the Bachelor of Nursing is your go to. Access purpose-built facilities, technology and equipment, and complete 800 hours of placement before meeting the academic requirements to be registered as a nurse in Australia.

Master of Nursing—Entry to Practice

If you already have a degree not in nursing and would like to switch careers, the Master of Nursing—Entry to Practice allows you to become a nurse after two years of study. You'll complete 800 hours of placement and upon completion will have met the academic requirements for registration as a nurse.

Master of Nursing

The Master of Nursing is a new course from 2024 and will help registered nurses prepare for advanced practice nursing or leadership roles. This new course is clinically focused and provides flexibility to combine majors and minors to broaden your knowledge. The Master of Nursing also provides a pathway into higher degree research.



**Nursing—
30th in the world**

QS World University
Rankings by Subject 2023

Information technology and games

I chose to study a double degree in maths and IT because I had an interest in mathematics and did small programming projects for fun in high school.

Throughout my degree, I have been involved in various IT and maths projects which built my confidence, serving as proof that I am capable of learning on the job and can deliver value to a community. I recommend QUT to others because there will always be something meaningful for you here, not just academically. It is a good place to find like-minded people and to push beyond your limits. I also have an International Student Merit scholarship, which reduces the tuition fee by 25 per cent. This scholarship really relieved some financial burden on my family.

DANG KHUONG (DAN) TRAN

Bachelor of Information Technology/
Bachelor of Mathematics

Why choose to study information technology and games at QUT?

- 1** QUT IT courses are recognised by the signatories of the Seoul Accord and accredited by the Australian Computer Society (ACS), providing eligibility for ACS membership.
- 2** Showcase your skills and gain networking opportunities by undertaking a major project for a real-world client that will be unveiled at the IT and Games Showcase.
- 3** Be a part of Queensland's leading video game industry, responsible for titles such as *Fruit Ninja* and *Star Wars: The Force Unleashed*.



QUT pioneers gaming with Australia's first university esports arena

which hosts international events and connects students to industry.



Computer and information systems—top 200 globally

QS World University Rankings by Subject 2023



Valuable connections to global industry leaders

including Google, Microsoft, SAP, PWC and IBM.



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Diploma in Information Technology	IT10	081616G	8–12 months	\$23,541	Feb, Jul, Nov	5.5 (5)
Bachelor of Games and Interactive Environments (Animation; Game design; Software technologies)	IN05	092648J	3 years	\$38,000	Feb	6.5 (6)
Bachelor of Information Technology (Computer science; Information systems)	IN01	012656E	3 years	\$38,900	Feb, Jul	6.5 (6)
Bachelor of Information Technology (Honours)	IN10	017323G	1 year	\$38,500	Feb, Jul	6.5 (6)
Graduate Certificate in Communication for Information Technology	IN17	086328J	6 months	\$17,700	Feb, Jul	6 (LS 5, RW 5.5)
Graduate Certificate in Business Analysis	IN14	0101552	6 months	\$19,300	Feb, Jul	6.5 (6)
Graduate Certificate in Business Process Management	IN25	093729M	6 months	\$19,200	Feb, Jul	6.5 (6)
Graduate Certificate in Computer Science	IN15	0101553	6 months	\$19,300	Feb, Jul	6.5 (6)
Graduate Certificate in Cyber Security and Networks	IN16	0101554	6 months	\$19,300	Feb, Jul	6.5 (6)
Graduate Certificate in Information Technology	IN18	0101555	6 months	\$19,300	Feb, Jul	6.5 (6)
Graduate Diploma in Information Technology	IN19	0101556	1 year	\$38,600	Feb, Jul	6.5 (6)
Master of Business Process Management	IN23	062622A	1.5 years	\$38,600	Feb, Jul	6.5 (6)
Master of Information Technology	IN20	083059E	1.5–2 years	\$38,600	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Games and interactive environments

Experience the whole game and interactive media development process—from initial ideas and design to developing and publishing high-quality games and immersive digital experiences. Our degree has strong connections to local games industries and other industry partners in game-based technology. Possible careers: animator, computer game developer, digital content designer, games developer, sound designer.

Computer science

Learn to design and build systems to solve complex problems or issues associated with efficiency, usability and security. Customise your degree to suit your interests with several second major and minor options. Possible careers: computer scientist, computer systems engineer, information security specialist, mobile app designer, security analyst, software developer.

Information systems

Develop expertise in working with people, data, business processes and technology to find useful solutions and innovate the work of people and organisations. Understand how an effective blend of IT skills and business knowledge shape industries of the future. Possible careers: business analyst, business process manager, enterprise architect, information technology project manager, systems analyst.





Justice

As an international student pursuing a double degree in law and justice, the concept of the 'real world' holds immense meaning. It's where theory meets practice, transforming classroom learning into tangible societal impact.

Tackling legal disputes and policy-making challenges both excites and prepares me for my career post-graduation. Hearing professors' real-world experiences enriches our studies, providing insights that textbooks alone can't convey.

GIANNE NICOLE ACOSTA

Bachelor of Justice/Bachelor of Laws (Honours)



Why choose to study justice at QUT?

- 1 Our courses are designed in consultation with industry professionals to have a strong foundation in the current legal landscape.
- 2 Put your theory into practice and gain real-world job skills through our work experience placements.
- 3 Learn from award-winning experts who are constantly innovating and are at the cutting edge of justice research.

Criminology and policing

Become a specialist in the field of criminal justice, criminology and police investigations. During your course you will learn from experts whilst putting theory into practice. Possible careers: criminal investigator, criminologist, customs officer, police officer, private investigator.

Policy and politics

Explore the most recent theory and practice of social justice and understand topics like the power of people and protest. This major will empower you to make change to the legal and justice systems. Possible careers: aid work manager, community worker, diplomacy, family services officer, disability services worker, policy officer, youth worker.

Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Bachelor of Justice	JS34	006117E	3 years	\$33,600	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.



Law



As part of my Graduate Diploma in Legal Practice studies, I undertook a four-week work experience placement at an Australian law firm

Throughout this experience, I acquired a wealth of knowledge from the firm's professionals. Working closely with my supervisor was an invaluable experience, as her mentorship and guidance not only expanded my legal knowledge but also provided deeper insights into the practical aspects of legal practice. My work placement experiences have truly contributed to my professional development and have set a high standard for me to aspire to in my future endeavours within the legal field.

ILHAMI THURAYYA MD SHUHAIME

Bachelor of Laws (Honours) and
Graduate Diploma in Legal Practice

Why choose to study law at QUT?

- 1 Gain real-world practical experience with our wide range of placement partners including top-tier law firms, community organisations, the courts and government.
- 2 Participate in mock trials (moots) that teach you the art of courtroom procedure and how the laws are applied.
- 3 Opportunity to compete in in-house, interstate and international mooted competitions.

Law (Honours)

Learn from experts on topics including policy and politics, health law, consumer policy and regulation, datafication and automation of human life and digital media governance. Possible careers: corporate executive, government officer, in-house counsel, legal academic, policy officer.

Graduate Diploma in Legal Practice (PLT)

If you have completed a Bachelor of Laws you can gain the practical legal training (PLT) that you need for admission to the legal profession in Australia. Undertake a four-week placement at a law office, which we can find for you. Possible careers; barrister, crown law officer, in-house lawyer, solicitor.

Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Bachelor of Laws (Honours)	LW38	083020J	4 years	\$32,400	Feb, Jul	6.5 (6)
Bachelor of Laws (Honours) (Graduate Entry)	LW39	083020J	3 years	\$32,400	Feb, Jul	6.5 (6)
Graduate Diploma in Legal Practice	LP41	009034F	24 weeks	\$26,800	Jan, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Mathematics and data science

The Master of Data Analytics has helped me develop statistical, computational and research skills to better inform research methods and data structuring, and improve business and governance processes.

I have had the opportunity to analyse real data sets from sources such as Queensland hospitals, international COVID-19 surveys and waste management in New South Wales, providing tangible skills I can take to the workforce.

After completing my degree, one of my goals is to participate in policy-making decisions and boost data governance in developing regions. I hope to tackle climate change, pandemics, unemployment and political collapses more practically and sustainably.

When choosing a university, I did a lot of research and considered institutions in Germany, Russia, Switzerland, Thailand and Australia. QUT stood out as the best option as it is one of Australia's best ranked young universities and the course I was interested in did not require a background in maths or computing science. This was very important to me because it meant that people with diverse backgrounds were given an opportunity. The outstanding education quality and focus on technology and innovation of QUT inspired and encouraged me. QUT is the best place to discover your potential and develop valuable skills.

VALERIA MICHELLE RIUZ ARCE
Master of Data Analytics



Why choose to study mathematics and data science at QUT?

- 1 Study Queensland's only specialist undergraduate data science degree at QUT.
- 2 100 per cent of mathematics graduates at QUT have completed an industry-driven project in our work integrated learning program.
- 3 The Bachelor of Mathematics holds accreditation with peak bodies, including the Australian Society for Operations Research and the Statistical Society of Australia.



11% projected growth in the number of actuaries, mathematicians and statisticians between 2021 and 2026

Jobs and Skills Australia



**Statistics and operational research—
#7 in Australia**

QS World University
Rankings by Subject 2023



**Data mining and analysis
research institution—
#1 in Australia**

The Australian Research
Magazine 2024



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Bachelor of Data Science	DS01	103170C	3 years	\$36,800	Feb, Jul	6.5 (6)
Bachelor of Mathematics (Applied and computational mathematics; Operations research; Statistics)	MS01	049433D	3 years	\$34,500	Feb	6.5 (6)
Bachelor of Mathematics (Honours)	MS10	080486K	1 year	\$34,400	Feb, Jul	6.5 (6)
Graduate Certificate in Data Analytics	IN26	098600K	6 months	\$19,200	Feb	6.5 (6)
Master of Data Analytics	IN27	098601J	2 years	\$38,100	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Data science and analytics

Become a skilled and effective analyst who can lead data-driven decision making across a wide range of industries. Graduate confident and capable to translate information into clear and meaningful insights. Graduates of the Master of Data Analytics achieved a 100 per cent employment rate after graduating*. Possible careers: business analyst, data analyst, data engineer, data systems developer, predictive modeller, risk analyst.

Applied and computational mathematics

Investigate underlying mathematical theory to see how it can be applied to real-world scenarios from many fields of study including the physical and chemical sciences, biology, engineering and the social sciences. Possible careers: actuary, financial advisor or analyst, ICT administrator, mathematician, operations manager, research officer, systems analyst.

Operations research

Operations research considers how to make better decisions in complex decision-making problems. It deals with how best to design, operate and predict behaviour of complex systems like people, machinery, materials and money in industry, business, finance, education, government and defence. Possible careers: actuary, financial advisor or analyst, ICT administrator, mathematician, operations manager, research officer, risk manager, systems analyst.

Statistics

Analyse data using empirical, theoretical and computational tools. You will learn complex statistical techniques and concepts and apply them to datasets from the real world, providing strong links between theory and application. Possible careers: analytics consultant, biostatistician, data analyst, quantitative analyst, research officer, risk manager, statistician.



*Graduate Outcomes Survey 2022.

Science

I have always been interested in animals, how much we already know about them and yet how much more we are to discover about them.

I am drawn to the process of discovering more about our world and that is why I chose this course. I also wanted to somehow combine that with my other interest in writing. I chose QUT because it was in Queensland where the biodiversity is unique and there are many different climates within the state. My favourite parts of my course are going out into the forests to do surveys on the trees in the QUT Samford Ecological Research Facility (SERF). It is definitely better to visualise the concepts once we are out there collecting data.

'Real world' means to be adaptable to the changes in our environment. The only constant is change and I think QUT not only equips us with the right knowledge but with the right attitude to learn constantly and be aware of how the world is reacting to our field of study.

EMMANUEL ONG ZHENGZHONG

Bachelor of Science / Bachelor of Communication (Journalism)



Why choose to study science at QUT?

- 1 Undertake practical laboratory-based science experiments from the first week of your course in our multimillion dollar facilities.
- 2 Choose to study the new Climate Science major to understand global change. Or diversify your studies by adding it as a second major or minor.
- 3 Participate in field work and site visits as part of your undergraduate course.



**Biological sciences—
9th in Australia**

QS World University
Rankings by Subject 2023



**14.2% projected growth
in STEM jobs between
2021 and 2026**

Australian Government
Employment Outlook



**50 hectares of living
outdoor laboratory for
research and learning**

Samford Ecological
Research Facility



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Bachelor of Science (Biological science; Chemistry; Climate science; Earth science; Environmental science; Physics)	ST01	077696D	3 years	\$41,800	Feb, Jul	6.5 (6)
Bachelor of Science Advanced (Honours) (Biological science; Chemistry; Climate science; Earth science; Environmental science; Physics)	ST20	102820D	4 years	\$41,600	Feb	6.5 (6)
Bachelor of Science (Honours)	ST10	080487J	1 year	\$42,400	Feb, Jul	6.5 (6)
Graduate Diploma in Applied Science (Medical Physics)	PH71	020315D	1 year	\$41,400	Feb, Jul	6.5 (6)
Master of Applied Science (Medical Physics)	PH80	043548G	1.5 years	\$42,800	Feb, Jul	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Biological science

Biology is the study of life and living things: everything that breathes, grows and feeds us. Biologists are curious about all these things and want to know how they work, and how to grow and protect them. Possible careers: biologist, forensic biologist, government officer, marine scientist, microbiologist, plant biotechnologist.

Chemistry

The QUT chemistry degree is recognised by employers for its analytical chemistry component. Undertake comprehensive laboratory work including experiments using modern computer-based analytical instruments. Possible careers: biochemist, chemical technologist, chemist, forensic chemist, industrial chemist, research and development chemist.

Earth science

Specialise in identifying and analysing earth materials, environments and geological processes. You'll undertake industry-related, hands-on field, laboratory and modelling work to identify solutions to critical issues facing the health of our planet. Possible careers: exploration geologist, geoscientist, hydrogeologist, mapping scientist, marine scientist, mine geologist, natural resource scientist.

Environmental science

Develop the skills to undertake environmental planning and management and tackle global issues such as climate change and wildlife conservation. Graduate eligible for membership of the Environment Institute of Australia and New Zealand, among others. Possible careers: coastal scientist, ecologist, environmental health officer, environmental scientist, policy officer, population ecologist.

Physics

Spend significant time doing lab experimental work and undertake research in your final year. Study options include lasers and optics, medical physics and astrophysics. Possible careers: astrophysicist, geophysicist, laboratory assistant, medical physicist, meteorologist, research assistant.

Medical physics

Study the Master of Applied Science (Medical Physics) to apply electronic tools and medical software, ultrasonics, radiation and computers to clinical and environmental problems. This course is accredited by the Australasian College of Physical Sciences and Engineers in Medicine. Possible careers: health physicist, medical equipment sales, medical physicist, medical scientist.

Climate science

There is a rapidly growing demand for expertise in the science that governs climate and informs climate change models. The climate science major is new to QUT from 2024 and addresses this demand by preparing graduates to tackle climate change, biodiversity loss and resource depletion to shift the world onto a sustainable path. Possible careers: air quality scientist, climate change policy advisor, research assistant, science communicator, weather forecaster.



Teaching and education



From the first year of my degree, I participated in a professional experience placement organised by QUT.

It was a valuable opportunity to create lesson plans, observe, and interact with children. Engaging in placements prepares me for a career in teaching and enhances my skill set.

RACHEL CHUI HOI KI

Bachelor of Education (Early Childhood)

Why choose to study teaching and education at QUT?

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



**Education and training—
#6 in Australia and #72 globally**

QS World University
Rankings by Subject 2023



20,000+ classroom resources

available to use on professional
experience placements.



**Over 10 awards or citations
for Australian university
teaching in education**



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Bachelor of Education (Early Childhood)	ED39	080481D	4 years	\$33,800	Feb, Jul	6.5 (6)
Bachelor of Education (Primary)	ED49	080480E	4 years	\$33,800	Feb, Jul	6.5 (6)
Bachelor of Education (Secondary)	ED59	080477M	4 years	\$34,000	Feb, Jul	6.5 (6)
Graduate Certificate in Education† (Early childhood; Educational leadership; Inclusive education; STEM in education; TESOL)	EU60	External	1 yr part-time	\$16,100	Feb, Jul	6.5 (6)
Graduate Certificate in Education (Choice of Units)	EU60	094024C	6 months	\$16,100	Feb, Jul	6.5 (6)
Graduate Certificate in Education (Trama-Aware Education)†	EU60	External	1 yr part-time	\$16,100	Feb	6.5 (6)
Master of Education	EU71	081798G	1–1.5 years	\$32,200	Feb, Jul	6.5 (6)
Master of Teaching (Early Childhood)	EU30	084581A	2 years	\$32,200	Feb	7.5 (LS 8, RW 7)
Master of Teaching (Primary)	EU40	084582M	2 years	\$32,200	Feb	7.5 (LS 8, RW 7)
Master of Teaching (Secondary)	EU50	084583K	2 years	\$32,200	Feb	7.5 (LS 8, RW 7)
Doctor of Education	ED11	015023C	3 Years	\$32,900	Jan	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

† 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 entitles the holder to study can apply.

Early childhood

Be prepared to teach high-quality programs in early learning centres, kindergartens, and Prep to Year 3 in primary schools. Explore creativity, innovation and digital technologies, and understand child development. Possible careers: early childhood teacher, childcare centre/kindergarten director, policy and programs, product developer.

Primary

Prepare to teach in primary school classrooms of today and inspire the future across Prep to Year 6. You'll be qualified to teach primary subjects in the Australian Curriculum and other frameworks. Possible careers: primary school teacher, education assistant, curriculum planner, head of department, deputy principal, principal, coach.

Secondary

Develop a solid foundation of knowledge and experience to teach in secondary schools. Our degrees allow you to choose two teaching areas to maximise your employment opportunities. Possible careers: secondary school teacher, head of department, deputy principal, principal, coach.

Teaching postgraduate courses

The QUT Master of Teaching courses are designed to lead students to initial teacher registration. Develop skills and experience to step into your teaching career with confidence and adapt to ongoing change and future opportunities. Possible careers: early childhood teacher, primary school teacher, secondary school teacher, education assistant, product developer.

Postgraduate studies in education

Our postgraduate education courses are suitable for registered teachers who aren't seeking a teacher registration. Build a qualification that is just for you by specialising in either early childhood, education leadership, inclusive education, STEM in education or TESOL. Possible careers: curriculum planner, head of department, deputy principal, principal.



**Skill development,
facilities and learning—
#1 in Queensland**

Good Universities Guide 2022



QUT College and pathways



“Studying English for Academic Purposes at QUT College prepared me for studying my Master of Business (Management) degree at QUT.

The program helped improve my English writing skills and enabled me to be more confident when speaking.

RODRIGO ALONSO FUENTES BOGGIANO,
English for Academic Purposes and Master of Business

Why choose to study at 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 a university

Over 88% of diploma students progress to their chosen course.



Full QUT access

You will have full access to all QUT facilities.



Specialised support

Small class sizes mean you will get dedicated support with teachers.



90% student satisfaction rate for English programs

QUT English Language Program Survey 2023



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
General English Program (5–45 weeks)	QE05–QE45	062077K	5–45 weeks	\$1,965 per 5-week study period	Jan, Feb, Mar, May, Jun, Jul, Aug, Oct, Nov	N/A
IELTS Advanced	QC15	073922J	10 weeks	\$4,800	Mar, Nov	6.5 (6)
Standard Foundation Program	QC08	065045E	12 months	\$21,322	Feb, Jul	5.5 (5)
Intensive Program	QC07	098567F	6 months	\$10,661	Feb, Jul	6 (5)
English for Academic Purposes 1 Standard	QC34	0100526	10 weeks	\$4,800	Mar, Jul, Nov	5.5 (LS 4.5, RW 5)
English for Academic Purposes 1 Extended	QC35	0100527	15 weeks	\$7,200	Feb, Jun, Oct	5 (RW 5)
English for Academic Purposes 2 Standard	QC36	0100528	10 weeks	\$4,800	Mar, Jul, Nov	6 (LS 5, RW 5.5)
English for Academic Purposes 2 Extended	QC37	0100529	15 weeks	\$7,200	Feb, Jun, Oct	5.5 (RW 5.5)
Diploma in Business	BS40	081618F	8–12 months [^]	\$23,541	Feb, Jul, Nov	5.5 (5)
Diploma in Creative Industries	IF06	081617G	8–12 months [^]	\$23,541	Feb, Jul, Nov	5.5 (5)
Diploma in Engineering	EN02	086329G	8–12 months [^]	\$32,554	Feb, Jul, Nov	5.5 (5)
Diploma in Health Science (Health Studies)	HL10	094986G	8–12 months [^]	\$30,692	Feb, Jul, Nov	5.5 (5)
Diploma in Health Science (Nursing)	HL10	094986G	8–12 months [^]	\$30,692	Feb, Jul, Nov	6 (5.5)
Diploma in Information Technology	IT10	081616G	8–12 months [^]	\$23,541	Feb, Jul, Nov	5.5 (5)
Graduate Certificate in Business and Communication	BS37	085449G	6 months	\$17,300	Feb, Jul	6 (LS 5, RW 5.5)
Graduate Certificate in Communication for Engineering	EN60	096755G	6 months	\$19,700	Feb, Jul	6 (LS 5, RW 5.5)
Graduate Certificate in Communication for Information Technology	IN17	086328J	6 months	\$17,700	Feb, Jul	6 (LS 5, RW 5.5)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

[^] Duration: 8 months full-time for July and November entry, 12 months full-time for February entry.

General English programs

Our General English programs help you improve your language skills for school, work, everyday life and further study.

- Five levels ranging from elementary to advanced.
- Learn the core skills of reading, writing, speaking and listening.
- Build your confidence to communicate fluently in English.

English for Academic Purposes program

Improve your academic English language skills.

- Advance your academic writing skills to produce quality essays and reports.
- Develop practical skills such as note-taking strategies and how to reference.
- Learn how to conduct research for your assessment.

Foundation programs

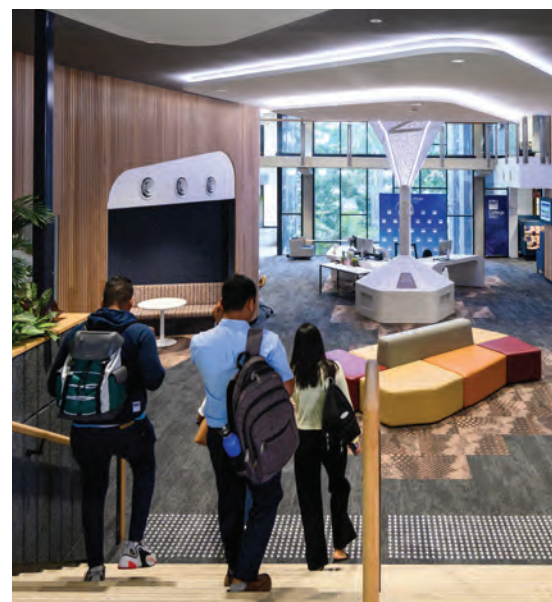
Our Foundation programs help you enter the first year of your QUT bachelor degree.

- Meet our academic or English requirements for your chosen bachelor degree.
- Study units that are relevant to your chosen degree program.
- Learn the skills to be a successful student in the Australian university environment.

Undergraduate and postgraduate pathway programs

Our Diploma and Graduate Certificate in Communication programs are designed to fast track you through your degree.

- Gain direct entry to a related QUT bachelor or master degree.
- Receive advanced standing (credit) for your studies.
- Develop academic and English language skills.



Double degrees

What I love about my double degree is how these two fields complement each other so perfectly, giving me two lenses through which to view the world: marketing and communication.

In marketing, I become a player in the game—bringing a subjective, business-oriented perspective to the table and creating actionable plans that can truly impact consumers and companies. But as a student of communication, I step back and analyse situations from an objective perspective—like a researcher or journalist.

NHAT YEN (IVEY) PHAM

Business and communication student

Why choose to study a double degree at QUT?

- 1 Complete two degrees in a shorter time than it would take to complete them separately, saving you time and money.
- 2 Graduate with two separate qualifications and a diverse skill set.
- 3 Double your career opportunities or create your own niche field of interest.

How does it work?

A double degree is a combination of two bachelor degrees that you study at the same time. A double degree doesn't mean double the work—you will usually have the same workload and complete the same number of units (subjects) each semester as a single degree student. You will study only the compulsory parts of each degree and use your optional units (electives) to study your second degree.



Over 100 double degree programs



Finish sooner

Save money and time by completing a double degree.



More opportunities

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



Combine a degree in	with a degree in	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Architectural design	Built environment (Honours) (Construction management and quantity surveying)	EB02	114082A	5.5 years	\$34,900	Feb, Jul	6.5 (6)
	Built environment (Honours) (Interior design)	EB03	114083M	5 years	\$34,900	Feb, Jul	6.5 (6)
	Built environment (Honours) (Landscape architecture)	EB04	114084K	5 years	\$34,900	Feb, Jul	6.5 (6)
	Built environment (Honours) (Urban and regional planning)	EB01	114081B	5.5 years	\$34,900	Feb, Jul	6.5 (6)
	Engineering (Honours)	EB05	114086H	6 years	\$38,200	Feb, Jul	6.5 (6)
	Business	ID35	114085J	4.5 years	\$34,200	Feb, Jul	6.5 (6)
Built environment (Honours) (Interior design)	Business	ID36	114087G	5.5 years	\$34,200	Feb, Jul	6.5 (6)
Behavioural science (psychology)	Business	IX51	060816G	4 years	\$33,700	Feb, Jul	6.5 (6)
	Justice	IX77	076302B	4 years	\$33,700	Feb, Jul	6.5 (6)
	Laws (Honours)	ID44	083021G	5.5 years	\$33,100	Feb, Jul	6.5 (6)
	Social work	HL20	065387E	5 years	\$33,900	Feb, Jul	7 (7)
Biomedical science	Business	IX92	085233B	4 years	\$41,500	Feb	6.5 (6)
	Mathematics	ID28	0100982	4 years	\$42,500	Feb	6.5 (6)
Business	Communication (Digital advertising; Journalism; Media and communication industries; Community and public relations)	ID05	096579G	4 years	\$34,000	Feb, Jul	6.5 (6)
	Creative industries	ID01	059596B	4 years	\$34,100	Feb, Jul	6.5 (6)
	Data science	ID29	103857E	4 years	\$34,900	Feb, Jul	6.5 (6)
	Design (Fashion design; Industrial design; Interaction design; Visual communication)	ID12	096567M	4 years	\$34,500	Feb, Jul	6.5 (6)
	Engineering (Honours)	IX59	084925D	5 years	\$38,100	Feb, Jul	6.5 (6)
	Fine arts (Animation; Visual arts)	IX35	064813M	4 years	\$33,800	Feb	6.5 (6)
	Fine arts (Creative writing; Drama; Film, screen and new media)	IX35	064813M	4 years	\$33,800	Feb, Jul	6.5 (6)
	Games and interactive environments	IX93	092651C	4 years	\$35,800	Feb, Jul	6.5 (6)
	Information technology	IX22	059595C	4 years	\$35,900	Feb, Jul	6.5 (6)
	Justice	IX89	099274M	4 years	\$33,500	Feb, Jul	6.5 (6)
	Laws (Honours)	ID43	083022G	5.5 years	\$32,900	Feb, Jul	6.5 (6)
	Mathematics	IX30	059601K	4 years	\$33,900	Feb, Jul	6.5 (6)
	Data science	ID31	103859C	4 years	\$35,500	Feb, Jul	6.5 (6)
	Information technology	ID10	096583M	4 years	\$36,500	Feb, Jul	6.5 (6)
	Justice	ID09	096582A	4 years	\$34,100	Feb, Jul	6.5 (6)
	Laws (Honours)	ID38	096578G	5.5 years	\$33,900	Feb, Jul	6.5 (6)
	Nutrition science	ID06	096580C	4 years	\$40,600	Feb	6.5 (6)
	Public health	ID07	096581B	4 years	\$37,400	Feb	6.5 (6)
	Science	ID11	096584K	4 years	\$38,800	Feb, Jul	6.5 (6)
	Data science	ID32	103860K	4 years	\$36,100	Feb, Jul	6.5 (6)
Creative arts	Human services	ID02	058291E	4 years	\$34,400	Feb, Jul	6.5 (6)
	Information technology	ID03	059227E	4 years	\$37,000	Feb, Jul	6.5 (6)
	Laws (Honours)	ID37	083023F	5.5 years	\$33,500	Feb, Jul	6.5 (6)
	Laws (Honours)	ID41	103861J	5.5 years	\$34,400	Feb, Jul	6.5 (6)
Data science	Property economics	ID30	103858D	4 years	\$34,900	Feb, Jul	6.5 (6)
	Engineering (Honours)	ID14	096569J	5 years	\$39,000	Feb, Jul	6.5 (6)
Design (Industrial design; Interaction design)	Information technology	ID15	096570E	4 years	\$36,500	Feb, Jul	6.5 (6)
Education (Secondary)	Fine arts (Creative writing; Dance; Drama; Film, screen and new media; Visual arts)	ID24	099058G	4.5 years	\$34,100	Feb	6.5 (6)
Engineering (Honours)	Information technology	SE60	084923F	5 years	\$40,400	Feb, Jul	6.5 (6)
	Mathematics	SE40	084922G	5 years	\$38,500	Feb	6.5 (6)
	Science	SE80	084924E	5 years	\$42,100	Feb, Jul	6.5 (6)
Fine arts (Creative writing; Film, screen and new media)	Laws (Honours)	ID45	083024E	5.5 years	\$33,200	Feb, Jul	6.5 (6)
Games and interactive environments	Mathematics	SE70	092653A	4 years	\$36,500	Feb	6.5 (6)
Human services	Justice	IX78	058290F	4 years	\$33,700	Feb, Jul	6.5 (6)
Information technology	Laws (Honours)	ID46	083025D	5.5 years	\$35,400	Feb, Jul	6.5 (6)
	Mathematics	SE30	059226F	4 years	\$36,400	Feb	6.5 (6)
Justice	Laws (Honours)	ID48	083027B	5.5 years	\$32,900	Feb, Jul	6.5 (6)
Nursing	Behavioural science (psychology)	HL18	065615J	4 years	\$42,400	Feb	7 (7)
	Public health	HL16	077687E	4 years	\$36,900	Feb	7 (7)
Property economics	Business	ID26	099272B	4 years	\$36,000	Feb, Jul	6.5 (6)
	Laws (Honours)	ID40	099273A	5.5 years	\$33,100	Feb, Jul	6.5 (6)
Science	Business	IX23	078352J	4 years	\$37,300	Feb, Jul	6.5 (6)
	Data science	SE07		4 years		Feb, Jul	6.5 (6)
	Games and interactive environments	SE90	092649G	4 years	\$38,800	Feb	6.5 (6)
	Information technology	SE50	080489G	4 years	\$39,600	Feb, Jul	6.5 (6)
	Laws (Honours)	ID42	083029M	5.5 years	\$36,500	Feb, Jul	6.5 (6)
	Mathematics	SE20	078353G	4 years	\$38,400	Feb	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Vertical double degrees

A double degree provides me with more opportunities and pathways that I could pursue in the future.

I really enjoy studying two degrees as you will never get bored and there are so many new things to learn. Studying a double degree provides me with more variety to what I study and the knowledge I gain. I feel that lots of the concepts and ideas I learn in one unit overlap or relate to my other degree which is great.

MICHELLE FORTUNE
Business and Design student

Why choose to study a vertical double degree at QUT?

- 1** Accelerate your career by graduating with a bachelor and master degree in a shorter time, saving you time and money.
- 2** Study related disciplines to develop specialist depth of knowledge or combine distinct but complementary disciplines for a broader skill set.
- 3** Graduate with a competitive advantage, having a broader understanding across more than one field.



Save time and money with one application



Fast track your career

Save time and fast track to a postgraduate qualification in just four to five years.



Expand your career path

Develop advanced knowledge for a specialised role in your industry or profession.



Combine a degree in	with a degree in	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Biomedical science	Data analytics	LV41	103174K	4 years	\$48,500	Feb	6.5 (6)
Business	Data analytics	BV06	114469D	4 years	\$35,100	Feb, Jul	6.5 (6)
Engineering (Honours)	Advanced manufacturing	EV04	113908E	5 years	\$41,900	Feb, Jul	6.5 (6)
	Renewable energy	EV03	113910M	5 years	\$41,900	Feb, Jul	6.5 (6)
	Sustainable infrastructure	EV11	113909D	5 years	\$42,300	Feb, Jul	6.5 (6)
	Robotics and artificial intelligence	EV01	111160E	5 years	\$41,900	Feb, Jul	6.5 (6)
	Data analytics	EV08	114470M	5 years	\$43,200	Feb, Jul	6.5 (6)
Information technology and games	Data analytics	IV04	114461A	4 years	\$38,000	Feb, Jul	6.5 (6)
Mathematics and data science	Teaching (Secondary)	MV01	103172A	4 years	\$38,400	Feb	7.5 (LS 8, RW 7)
	Data analytics	MV05	114462M	4 years	\$35,500	Feb	6.5 (6)
Science (Biological sciences; Chemistry; Climate science; Earth science; Environmental science; Physics)	Data analytics	SV03	114466G	4 years	\$41,900	Feb, Jul	6.5 (6)
	Teaching (Secondary)	SV02	103173M	4 years	\$47,000	Feb	7.5 (LS 8, RW 7)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

New vertical double degrees in 2024

QUT has expanded the vertical double degree suite to include eight new vertical double degrees from 2024—giving you more options to accelerate your career.

How does it work?

A vertical double degree is a combination of a bachelor and master degree that you complete as a streamlined course of study, saving you up to a year of study overall. You'll graduate with a postgraduate qualification and advanced knowledge in your specialist field, making you highly employable. A vertical double degree at QUT means you will start your master study without having to submit a separate application. You will complete your foundational bachelor study before commencing subjects at a master level. Choose vertical double degrees in biomedical science, business, data analytics, engineering, information technology and games, mathematics and data science, robotics, science and teaching.

You will complete two degrees in a shorter time than it would take to complete them separately, and you won't have a higher workload—you'll usually complete the same number of units each semester as a single degree student. An example below shows how a vertical double degree can be completed in four or five years.



Your vertical double degree journey at QUT starts here



Research

Find out why our collaborative approach to research is helping the world to progress.

Meet a researcher

Professor James Dale has been involved in biotechnology research for more than 30 years with specific interests in the biofortification of bananas, molecular farming for high-value medical proteins—including vaccines in tobacco and bioethanol from sugarcane—and the development of disease resistance in genetically modified bananas, papaya and sugarcane.

He has also led research and development programs in the international arena—most of which have been based in Southeast Asia and the South Pacific (Vietnam, Thailand, Malaysia, Tonga, Fiji and PNG) and more recently in Africa. Professor Dale has published more than 80 research papers, reviews and books.

DISTINGUISHED PROFESSOR JAMES DALE

Professor of Faculty of Science, School of Biology and Environmental Science, Director of the Centre for Tropical Crops and Biocommodities (CTCB)



Course	Course code	CRICOS	Duration	Fees per year*	Intake	IELTS**
Master of Philosophy	IF80	095410G	2 years	\$33,000–\$40,000	Any time	6.5 (6)
Doctor of Philosophy	IF49	006367J	4 years	\$33,000–\$40,000	Any time	6.5 (6)
Doctor of Education	ED11	0150023C	3 years	\$32,900	Jan	6.5 (6)

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

Why choose to research at QUT?

- At QUT, we tackle some of the biggest questions facing the planet by combining different disciplines and capabilities. Our transdisciplinary research approach is delivering unique solutions.
- We work closely with partners across all sectors who will apply our research outcomes to create solutions. We're engaging with government and industry to translate our research to deliver real-world impacts.
- We are harnessing our technological strengths across different disciplines to transform research by identifying new opportunities and delivering solutions to real-world problems.

Our research spans many disciplines with strengths including data science, robotics, digital media, healthcare transformation, materials science and future enterprises. PhD graduates are considered to be 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 to conduct your research, QUT laboratory or studio space, and specialised resources and support through the faculty or school you're researching with.

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 an annual stipend fortnightly living allowance, indexed annually to support living costs (AUD\$32,500 in 2023). You will also receive a QUT Tuition Fee Sponsorship and single overseas student health cover, if eligible.

International applications close on 31 July 2024.



FIND OUT MORE ABOUT
QUT SCHOLARSHIPS
qut.edu.au/international/
applying-for-scholarships



Robotics and urban studies and planning research— #1 in Australia

The Australian Research
Magazine 2024



Industry and research connections

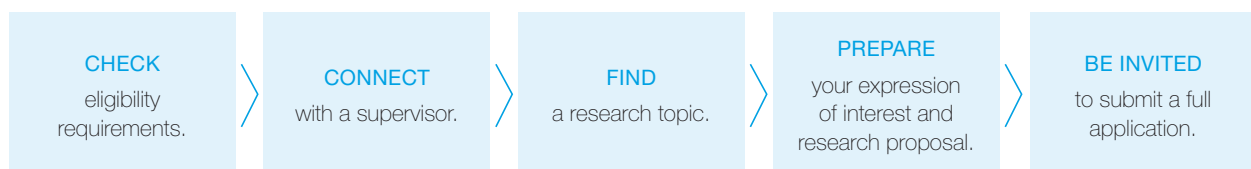
Access to leaders and experts
in business and research.



11 world-class centres

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

Your research journey at QUT starts here



For detailed information on the application process visit qut.edu.au/international/how-to-apply

Scholarship opportunities

Success in your studies is our priority.

Our scholarships are designed to assist you in reaching your highest potential by offering financial support, valuable work experience and networking prospects. We simplify the process for you—you are automatically considered when you apply to study at QUT.

International Merit Scholarship

- A high achievement scholarship for future international undergraduate and postgraduate students which covers 25 per cent of your tuition fees for the full duration of your program at QUT, provided you meet the minimum academic standards.
- The ongoing scholarship is not available for courses by the Faculty of Health, but if eligible for the scholarship you will receive 25 per cent coverage of your tuition fees for the first two semesters (one year) of study at QUT, provided you meet the minimum academic standards.
- International Merit Scholarship recipients may attend a scholarship award ceremony and will be members of the QUT College of Excellence.

QUT College Merit Scholarship

- Covers 25 per cent of your first semester tuition fee for your Foundation or Diploma program.
- Selected countries only.

QUT College English Language Concession

- Reduction of 25 per cent from the tuition fee of your English for Academic Purposes (EAP) and IELTS Advanced programs at QUT College.
- Selected countries only.

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 OUT MORE ABOUT QUT SCHOLARSHIPS
qut.edu.au/international/scholarships





As an international student, receiving the International Merit Scholarship has been an incredible blessing.

The scholarship covers 25 per cent of my tuition fees per semester with an ongoing academic condition to achieve. This has provided me with financial support but also has been a constant motivator for me to continue maintaining my high grades. These valuable lessons all came from the decision to step out of my comfort zone, so I'm grateful that I had made up my mind to take on this challenge.

CHI-HSUAN (FIONA) WU

Bachelor of Information Technology (Computer Science)

Academic entry requirements

Here you will find a guide to the minimum academic entry requirements for selected high school qualifications.

This table outlines the qualifications which meet the academic entry requirements for the listed undergraduate degree. Future students with qualifications not listed are encouraged to apply, as equivalent results from other countries can be assessed.



QUT course	Course code	CRICOS code	IELTS requirement	Assumed knowledge (a pass in Australian Year 12 or equivalent)	Additional entry requirements
ARCHITECTURE AND BUILT ENVIRONMENT					
Bachelor of Architectural Design	AB05	113183D	6.5 (6)		
Bachelor of Built Environment (Honours) (Construction management and quantity surveying; Interior design; Landscape architecture; Urban and regional planning)	AB01	113182E	6.5 (6)	General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
BUSINESS					
Diploma in Business	BS40	081618F	5.5 (5)		
Bachelor of Business (Accounting; Advertising; Behavioural economics; Economics; Entrepreneurship and innovation; Finance; Financial planning; Human resource management; International business; Management; Marketing; Public relations)	BS05	003491G	6.5 (6)	For Accounting, Behavioural Economics, Economics, Finance, Financial Planning and Marketing majors—General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
Bachelor of Business—International (Accounting; Advertising; Behavioural economics; Economics; Entrepreneurship and innovation; Finance; Financial planning; Human resource management; International business; Management; Marketing; Public relations)	BS08	083019B	6.5 (6)		
Bachelor of Property Economics	UD05	080478K	6.5 (6)	General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
COMMUNICATION					
Bachelor of Communication (Community and public relations; Digital advertising; Journalism; Media and communication industries)	KC40	096577J	6.5 (6)		
CREATIVE ARTS					
Diploma in Creative Industries	IF06	081617G	5.5 (5)		
Bachelor of Creative Industries	KK43	056186M	6.5 (6)		
Bachelor of Fine Arts (Animation; Creative Writing; Dance; Drama; Film, Screen and New Media; Music; Technical Production; Visual Arts)	KK34	056185A	6.5 (6)		
Bachelor of Fine Arts (Acting)	KK34	056185A	6.5 (6)		Successful audition in Australia
DESIGN					
Bachelor of Design (Fashion design; Industrial design; Interaction design; Visual communication)	DE43	096565B	6.5 (6)		
Bachelor of Design—International (Fashion design; Industrial design; Interaction design; Visual communication)	DE45	096566A	6.5 (6)		
ENGINEERING					
Diploma in Engineering	EN02	086329G	5.5 (5)	General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
Bachelor of Engineering (Honours) (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)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
HEALTH					
Diploma in Health Science (Health studies)	HL10	094986G	5.5 (5)		
Diploma in Health Science (Nursing)	HL10	094986G	6 (5.5)		
Bachelor of Behavioural Science (Psychology)	PY45	034136C	6.5 (6)		
Bachelor of Biomedical Science	LS40	052768K	6.5 (6)	Biology (Units 3 & 4, C) or Chemistry (Units 3 & 4, C); Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
Bachelor of Clinical Exercise Physiology	XN51	070085K	7 (7)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus one of Chemistry (Units 3 & 4, C), Physics (Units 3 & 4, C) or Biology (Units 3 & 4, C)	
Bachelor of Health Information Management	PU51	077705G	6.5 (6)		
Bachelor of Human Services	SW03	058285C	6.5 (6)		
Bachelor of Medical Laboratory Science	LS47	076173F	6.5 (6)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus Chemistry (Units 3 & 4, C)	
Bachelor of Medical Imaging (Honours)	CS48	080484A	7 (6.5)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus Physics (Units 3 & 4, C)	



General Certificate of Education (GCE) Advanced (A) Levels	CHINA GAOKAO	GERMANY Abitur	High School Diploma and SAT-I	HONG KONG HKDSE	INDIA CBSE and CISC	INDIA QUT recognised state education boards	INDONESIA SMA 3	International Baccalaureate Diploma studied in home country	KOREA, SOUTH Senior High School Certificate/ Diploma and CSAT	MALAYSIA STPM	MALAYSIA UEC	NORWAY USS	SWEDEN Leaving Certificate	TAIWAN Academic Senior III	THAILAND Mayatom6/ Grade 12	VIETNAM Upper Secondary Education Graduation Diploma (Bang Tot ngliép Trung học Pho thong)
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
2	Refer to website	4.1	980	10	45%	65%	70%	24	18	2	6	2.9	13	65%	2.2	6.5
8	60%	3.4	110	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
10	80%	1.7	1380	20	80%	90%	Refer to website	32	6	10	2.4	5.6	18	Refer to website	3.7	8.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
2	Refer to website	4.1	980	10	45%	65%	70%	24	18	2	6	2.9	13	65%	2.2	6.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
10	80%	1.7	1380	20	80%	90%	Refer to website	32	6	10	2.4	5.6	18	Refer to website	3.7	8.5
2	Refer to website	4.1	980	10	45%	65%	70%	24	18	2	6	2.9	13	65%	2.2	6.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
2	Refer to website	4.1	980	10	45%	65%	70%	24	18	2	6	2.9	13	65%	2.2	6.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
2	Refer to website	4.1	980	10	45%	65%	70%	24	18	2	6	2.9	13	65%	2.2	6.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
9	70%	2.2	1290	18	75%	85%	98%	30	9	9	3	4.8	16	Refer to website	3.2	8
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
12	90%	1.2	1440	23	87%	97%	Refer to website	35	3	12	1.2	5.8	19	Refer to website	Refer to website	9

QUT course	Course code	CRICOS code	IELTS requirement	Assumed knowledge (a pass in Australian Year 12 or equivalent)	Additional entry requirements
Bachelor of Nursing	NS42	003501K	7 (7)		
Bachelor of Nutrition Science	XN43	077703K	6.5 (6)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus Chemistry (Units 3 & 4, C)	
Bachelor of Nutrition and Dietetics (Honours)	XN45	080482C	7 (7)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus Chemistry (Units 3 & 4, C)	
Bachelor of Pharmacy (Honours)	CS47	089126F	7 (6.5)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus Chemistry (Units 3 & 4, C)	
Bachelor of Podiatry	CS44	077686F	7 (6.5)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus Chemistry (Units 3 & 4, C)	
Bachelor of Public Health	PU52	077691J	6.5 (6)		
Bachelor of Social Work	SW04	063034B	7 (7)		
Bachelor of Sport and Exercise Science	XN50	093231D	7 (7)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus one of Chemistry (Units 3 & 4, C), Physics (Units 3 & 4, C) or Biology (Units 3 & 4, C)	
Bachelor of Vision Science	OP45	065380A	7 (6.5)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) plus Chemistry (Units 3 & 4, C) plus Physics (Units 3 & 4, C)	
LAW					
Bachelor of Laws (Honours)	LW38	083020J	6.5 (6)		
JUSTICE					
Bachelor of Justice	JS34	006117E	6.5 (6)		
INFORMATION TECHNOLOGY AND GAMES					
Diploma in Information Technology	IT10	081616G	5.5 (5)	General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
Bachelor of Information Technology (Computer science; Information systems)	IN01	012656E	6.5 (6)	General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
Bachelor of Games and Interactive Environments (Animation; Game design; Software technologies)	IN05	092648J	6.5 (6)	General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
MATHEMATICS AND DATA SCIENCE					
Bachelor of Data Science	DS01	103170C	6.5 (6)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
Bachelor of Mathematics (Applied and computational mathematics; Operations research; Statistics)	MS01	049433D	6.5 (6)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
SCIENCE					
Bachelor of Science (Biological sciences; Chemistry; Climate science; Earth science; Environmental science; Physics)	ST01	077696D	6.5 (6)	Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	
TEACHING AND EDUCATION					
Bachelor of Education (Early Childhood)	ED39	080481D	6.5 (6)	Prerequisites English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C) and at least one of General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C) and at least one of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Marine Science, Physics, or Psychology (Units 3 & 4, C)	Successful online questionnaire with two written statements.
Bachelor of Education (Primary)	ED49	080480E	6.5 (6)	Prerequisites you must have passed four semesters (Units 3 & 4, C) at an Australian high school level or equivalent including English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C); and at least one of General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C); and at least one of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Marine Science, Physics, or Psychology (Units 3 & 4, C)	Successful online questionnaire with two written statements.
Bachelor of Education (Secondary)				Prerequisites English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 & 4, C) and at least one of General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 & 4, C)	Successful online questionnaire with two written statements.
QUT COLLEGE PATHWAY PROGRAMS					
Intensive Program	QC07	098567F	6 (5)		
Standard Foundation	QC08	065045E	5.5 (5)		

* 2024 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. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.



General Certificate of Education (GCE) Advanced (A) Levels	CHINA GAOKAO	GERMANY Abitur	High School Diploma and SAT-I	HONG KONG HKDSE	INDIA CBSE and CISC	INDIA QUT recognised state education boards	INDONESIA SMA 3	International Baccalaureate Diploma studied in home country	KOREA, SOUTH Senior High School Certificate/ Diploma and CSAT	MALAYSIA STPM	MALAYSIA UEC	NORWAY USS	SWEDEN Leaving Certificate	TAIWAN Academic Senior III	THAILAND Mayatom6/ Grade 12	VIETNAM Upper Secondary Education Graduation Diploma (Bang Tot ngiep Trung hoc Pho thong)
9	70%	2.2	1290	18	75%	85%	98%	30	9	9	3	4.8	16	Refer to website	3.2	8
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
12	90%	1.2	1440	23	87%	97%	Refer to website	35	3	12	1.2	5.8	19	Refer to website	Refer to website	9
9	70%	2.2	1290	18	75%	85%	98%	30	9	9	3	4.8	16	Refer to website	3.2	8
9	70%	2.2	1290	18	75%	85%	98%	30	9	9	3	4.8	16	Refer to website	3.2	8
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
12	90%	1.2	1440	23	87%	97%	Refer to website	35	3	12	1.2	5.8	19	Refer to website	Refer to website	9
9	70%	2.2	1290	18	75%	85%	98%	30	9	9	3	4.8	16	Refer to website	3.2	8
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
2	Refer to website	4.1	980	10	45%	65%	70%	24	18	2	6	2.9	13	65%	2.2	6.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
9	70%	2.2	1290	18	75%	85%	98%	30	9	9	3	4.8	16	Refer to website	3.2	8
9	70%	2.2	1290	18	75%	85%	98%	30	9	9	3	4.8	16	Refer to website	3.2	8
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
8	60%	3.4	1100	16	60%	75%	80%	28	12	8	4.4	3.6	12	90%	2.7	7.5
6	Refer to website	4.1	980	10	45%	65%	70%	18	18	2	6	2.9	13	65%	2.2	6.5
N/A	Refer to website	4.4	Refer to website	Refer to website	40%	60%	60%	17	Refer to website	Refer to website	8	2.6	10	60%	Refer to website	Refer to website

Undergraduate entry requirements table key and notes

Assumed knowledge

You don't need to have studied specific subjects at school to apply for the majority of our undergraduate courses. We assume you have a minimum level of knowledge in certain subject areas before you 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.

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.

Canada

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

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

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

Hong Kong

HKDSE aggregate score over the best five subjects (across Core and category A or C electives). Please refer to us 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.

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.

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).

SAT-I

Composite SAT-1 score 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.

International Baccalaureate Diploma studied in home country

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.

IELTS

Overall score (sub score). For example 6.5 (6) means an overall score of 6.5 is required, with no sub score below 6.0.

READY TO APPLY?



FIND OUT MORE
qut.edu.au/international/apply

If you like what you've seen here, we look forward to receiving your application. Follow the simple steps below to make it as easy as possible. There is no need to delay as we accept applications all year round.

1 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 46).
- Visit qut.edu.au/international

2 CHECK IMPORTANT KEY DATES

- Check the key dates for application and acceptance deadlines at QUT.
- View the academic calendar. Visit qut.edu.au/international/key-dates

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

You have two options.

- You can submit your application online via the QUT Application Portal at student-qut.studylink.com or
- You can apply through a registered representative. A QUT official education representative is required for applicants from certain countries. Visit qut.edu.au/international/find-a-representative

5 ACCEPT YOUR OFFER

- Receive a QUT offer letter.
- Satisfy any outstanding conditions outlined in your offer letter.
- Formally accept your offer.
- Pay your acceptance deposit fee to be admitted into your course.
- If you apply through a representative, they will guide you through the acceptance steps.
- If you apply directly to QUT, you can complete your acceptance through the application portal. Visit qut.edu.au/international/accept-your-offer

6 AFTER YOU ACCEPT YOUR OFFER

- Receive a Confirmation of Enrolment (CoE) for student visa purposes.
- Activate your student account to gain access to your email, services and systems.
- View your study plan, enrol and register in classes and begin your journey. Visit qut.edu.au/international/getting-prepared







**WANT REAL-TIME ADVICE TO GET
YOU ON THE RIGHT TRACK?**

Talk to one of our friendly student advisers right
now and have all your questions answered.
qut.edu.au/international/need-advice

Our future students team is here to help

You're important to us, so we want to make sure you have the opportunity to chat with our real-world advisers about all things QUT.

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

 **Phone:** +61 7 3138 4300

FOLLOW US ON SOCIAL

 /QUTBrisbane  /theQUTube  @qutrealworld  @qutrealworld

SEMESTER 1 2025

Welcome Week 17–21 February

Teaching weeks 24 February–30 May

Study days 2 June–6 June

Exam period 7 June–21 June

SEMESTER 2 2025

Welcome Week 14–18 July

Teaching weeks 21 July–24 October

Study days 27–31 October

Exam period 1–15 November

The information in this guide is correct at the time of printing (February 2024) but is subject to change. For up-to-date information visit qut.edu.au/international

TEQSA Provider ID PRV12079 Australian University
CRICOS 00213J | © QUT 2024 25866

QUT is committed to sustainability.
The paper used in *QUT International Study Guide 2025* has the credentials:



**the university
for the real world**

