



Private

QUT Profile

About this document

This document is for agents, partners and other stakeholders that need generic QUT information. It can be used to update the QUT profile on websites, in advertisements, brochures and other marketing materials profiling QUT. If you have any other questions, please contact your [QUT Regional Manager](#) to discuss your plans for promoting QUT.

QUT is a young university with a global outlook. QUT is ambitious and ready to take on new challenges with a future-focused drive. They strive to connect their students with the real world through practical hands-on learning that prepares graduates for the careers of tomorrow and the future.

Studying at QUT offers you a world-class education in the heart of Brisbane, a welcoming, modern, and multicultural city. Brisbane is Australia's third largest city and known for its vibrant urban precincts, outdoor lifestyle, friendly locals, and natural attractions. With more than 50,000 students, including international students from more than 119 countries, you will feel right at home.

QUT's undergraduate and postgraduate study options include:

- Architecture and built environment
- Business
- Communication
- Creative Industries
- Design
- Education
- Engineering
- English language pathway programs
- Health
- Information Technology
- Justice
- Law
- Mathematics, and
- Science

What makes QUT the university for the real world?

Real-world courses

QUT courses prepare you to graduate real-world ready with the skills you need to find a career in Australia and abroad. You can choose from more than 100 real-world courses and turn your passion into a rewarding career.

Industry connections

QUT believes in creating opportunities for connection between students and industry employers

through integrated placements, internships, and real-world collaborative projects. Academic staff consult in industry and work on industry projects which often involve students.

Innovation and entrepreneurship

The skills you need to think creatively with a focus on future are embedded into QUT teaching practices. Dedicated spaces are available to help entrepreneurs find the resources, connections, coaches, or mentors needed for their entrepreneurial journey.

Graduates for the future

A degree from QUT makes you an unstoppable force ready to build, create and connect into the future of tomorrow. Their transdisciplinary courses make students adaptable and ready for the real world.

Sustainability

QUT is working towards a low carbon future. They aim to tackle global challenges and achieve sustainability through research, teaching, campus operations and strategic partnerships. Sustainability has been embedded in curriculum across a range of courses including science, engineering, fashion, architecture, business, law, and urban development.

Transdisciplinary and transformative research

Tackle some of the biggest questions facing the planet by conducting transdisciplinary research relevant to communities and the world. QUT offers a best practice and transformative learning environment that enables students to advance their research skills, translate them into broader work environments and engage with industry and innovation to deliver real-world impact.

English language and academic pathway programs

QUT offers a range of English language and academic pathway programs through our on-campus College if you do not meet our direct entry requirements. These programs are designed to:

- Develop your academic and language skills for successful study in the Australian university context.
- Offer an easy transition into your chosen degree program.
- Help you develop key English skills essential for personal or professional success.

As a student at the QUT College you will have access to university facilities and enjoy a high level of support.

Research with impact

Collaborate, research and work with us for a more innovative approach to research that can help you and the world progress.

We have built significant research capability in a very short period, performed well on most measures of research success in the Australian context and established ourselves among the leading young universities internationally.

We're conducting world-leading, outcomes focused research at the intersection of traditional disciplines. Recognised as a leader in this transdisciplinary approach, we are at the nerve centre of progressive research – an exciting and rewarding place to be. A focus on technology and the innovation needs of our society and our economy drives our research. Transdisciplinary collaboration between experts from

multiple fields help us meet the complex needs of a changing world.

We are invested in areas of research identified as priorities for the world and we continue to build on the strength and experience of our experiences. Our research strengths lie in:

- Australian Research Council Centre of Excellence for the Digital Child
- Centre for Agriculture and the Bioeconomy
- Centre for Behavioural Economics, Society and Technology
- Centre for Biomedical Technologies
- Centre for Data Science
- Centre for Future Enterprise
- Centre for Genomics and Personalised Health
- Centre for Healthcare Transformation
- Centre for Justice
- Centre for Materials Science
- Centre for Robotics
- Digital Media Research Centre

Our research students are agents of change, constantly seeking out new and innovative ways to progress ideas to reality. Through a more progressive, collaborative approach to research, we are delivering solutions to real-world challenges.

Whether you are beginning your research studies or continuing at a higher level, our degrees offer a unique and enriching research experience. The different research degrees we offer include:

- PhD
- Professional doctorate
- Master of Philosophy
- Honours and undergraduate research
- Higher doctorate

A reputation you can count on

As one of Australia's leading universities, we are internationally recognised through rankings. Our solid international reputation also ensures your qualifications will be well regarded wherever you choose to pursue your career.

Our most recent rankings include:

- 189th globally and the top 13 per cent ranked universities in the world in the QS World University Rankings (2023).
- QUT is 26th in the Young Universities Rankings, Times Higher Education (2023).

List of study areas ranked in the top 100 in the world (QS World University Rankings by Subject, 2023).

- Communication and Media Studies (1st in Australia and 19th in the world).

-
- Nursing (6th in Australia and 30th in the world).
 - Art and Design (4th in Australia and in the top 100 in the world).
 - Architecture and Built Environment (6th in Australia and top 100 in the world).
 - Education and training (6th in Australia and 72nd globally).
 - Civil and Structural Engineering (top 150 in the world).
 - Electrical and Electronic Engineering (Top 10 in Australia and top 200 globally).
 - Mechanical, Aeronautical and Manufacturing Engineering (Top 10 in Australia and top 200 globally).
 - Mineral and Mining Engineering (9th in Australia and Top 50 globally).
 - Pharmacy and Pharmacology (top 200 in the world).
 - Psychology (9th in Australia).
 - Computer and Information Systems (Top 10 in Australia and top 200 globally).
 - Biological Sciences (9th in Australia).
 - Environmental Science (top 200 in the world).

Real-world opportunities within courses

When you choose to study at QUT in Brisbane, Australia you'll also have ample opportunities within your course and outside the classroom to maximise your career outcome.

All of our courses are designed to enhance your job prospects with work-integrated learning incorporated into all of our undergraduate and postgraduate courses through:

- Internships
- Practical and work placements
- Industry and community-based projects
- Overseas study opportunities – this can be either a short-term program of just a few weeks, a full semester or more. Each of our partner institutions offers its own unique experience, and a chance to live in a part of the world that you have never experienced before.

Real-world opportunities outside the classroom

As a QUT graduate you will be in demand. We have global connections with industry and government, so our courses are aligned with international trends and standards. Your QUT course will be the launch pad your career needs. With a solid international reputation, your degree will be well regarded by employers in Australia and worldwide.

Here are some programs that can enhance your skills further:

- Career Mentor Scheme
- Work Integrated Learning (WIL) program

You can earn credit towards your course through co-curricular work experience, volunteering placements, projects with industry or community partners, site visits, study tours and other opportunities. You could participate in climate change projects in Vanuatu, observe healthcare practices

in Taipei, undertake creative studies in New York, learn Spanish in Santiago or experience 3D printing in Berlin. We believe in providing you with an applied university experience that will take you from student to job-ready graduates. We'll link you to the real world, whether it's through local workplace connections or taking off on global experiences.

Make lasting connections

The exposure you can gain from studying with us will leave you with the knowledge, skills and connections to help you thrive in your chosen fields.

There are more than 150 clubs and societies waiting to welcome you to QUT enabling you to meet like-minded peers and pursue your interests. There is also a variety of volunteering opportunities connecting you to the QUT and wider Brisbane community, making lifelong friends. Or you could be part of a variety of sports teams or social justice organisations and meet other students who share your interests.

To see what it's like being a QUT student in Brisbane visiting our [International Insights Blog](#).

A great place to live and study

Brisbane's great weather and reliable public transport system makes getting around easy. You can choose to walk, cycle, or catch the train, bus or ferry to university – and you'll receive discounted student fares.

Brisbane is Queensland's capital also known as the 'River City'. It's a cosmopolitan city with a relaxed, subtropical lifestyle that attracts visitors from around the world. At both Gardens Point and Kelvin Grove campuses, you'll have access to advanced technology, state of the art facilities and learning spaces, like [The Cube](#), one of the world's largest interactive digital display systems. You can also travel for free between both campuses on our shuttle bus.

Gardens Point campus

Gardens point campus occupies a prime location in Brisbane's city centre, nestled beside the Brisbane River, City Botanic Gardens and Parliament House – a position that reinforces QUT's links with business, industry and government.

The Garden's Point campus contains the Gardens Cultural Precinct, QUT Art Museum, the William Robinson Gallery in historic Old Government House, and the Science and Engineering Centre, which brings together teaching and research in science, technology, engineering and mathematics disciplines. It also includes stimulating learning and research spaces, food and retail outlets, a fitness centre, and 50-metre FINA approved Olympic swimming pool.

Kelvin Grove campus

Kelvin grove campus is situated less than three kilometres from the city centre, The campus includes Australia's most sophisticated and technically advanced creative space, our \$80 million Creative Industries Precinct. Additionally, the new \$95 million Education Precinct is home to the 'Sphere'; a five-metre diameter LED globe suspended over two floors which is complemented by a 4.8-meter-wide interactive digital wall screen. The Kelvin Grove campus and village precinct also includes QUT College and Health Clinics, as well as a fitness club and aquatic centre with gymnasium, 25-metre pool and indoor sports stadium, tennis courts and a state-of-the-art soccer and sports field complex.

Campus facilities

A range of facilities are available on both campuses to enrich your university experience and make life easier:

- 24-hour computing laboratories
- Automatic teller machines
- Bookshops
- Cafes and food outlets
- Campus shops
- Sporting facilities
- Counselling and QUT medical centres
- Childcare facilities
- Fitness centres and swimming pools
- Libraries
- Licensed Guild Bars: Botanic Bar and The Grove.

Scholarships

Being selected as a QUT scholar is a privilege and a fantastic experience and can include opportunities that may enhance your career prospects. You will be automatically considered for the [International Merit Scholarship](#) when applying to study at QUT.

Social Media

International Insights Blog: <https://www.qut.edu.au/study/international/international/student-insights>

Instagram: <https://www.instagram.com/qutrealworld/?hl=en>

Facebook: <https://www.facebook.com/QUTBrisbane>

YouTube: <https://www.youtube.com/user/TheQUTube>

TikTok: <https://www.tiktok.com/@qutrealworld>

LinkedIn: <https://www.linkedin.com/school/queensland-university-of-technology/>

WeChat:

