

Find out more about what to expect at uni, including flexible study, undergraduate research opportunities and mid-year entry. Your options Search for a course Our range of study options will take you where you want to go. Study guide Explore our study guide to discover more than 220 courses and learn about life on campus. Get your copy Take our quiz Try Match My Skills to discover the university course that could lead you to your dream career. Match My Skills Find out how our collaborative approach to research is helping the world to progress. Research at QUT Research by area Architecture and built environment Business and law Creative industries, education and social justice Engineering Health Science Explore the many ways of connecting with us. Join our QUT community and access our expert staff, cutting-edge research, and executive education. We welcome new industry partners, potential donors, corporate education clients and alumni. Engage with us Ways to connect Research partnerships

Work with our students

Executive education Give to QUT Alumni Take part in research Help our researchers develop solutions for real-world challenges. Explore opportunities Discover QUT Find out how our staff, campuses, goals and policies make us the a world-class university with a global outlook for the real world. Our university Our people Campuses and venues Governance and policy Contact us Public spaces events Study events Our campuses Explore our Gardens Point and Kelvin Grove campuses and facilities, including our public venues, research locations and function spaces. See QUT Our facilities We manage a diverse range of world-class facilities to support research, teaching and learning and enable real-world results. Find out more Our faculties Explore our faculties and schools and the real-world learning experiences and research they are engaged in. Faculty of Business and Law

Faculty of Creative Industries, Education and Social Justice

Faculty of Engineering

Faculty of Health

Faculty of Indigenous Knowledges and Culture

Faculty of Science

News

26 AUG 2024

Briana's music career gets real

Mapping invasive plants using drone imagery

Advance Queensland grant to improve paediatric scoliosis treatment

+ Show more

Events

5 September 2023 - 8 September 2024

William Robinson Gallery exhibition - The Painter & the Printmaker

Where: William Robinson Gallery (Old Government House), QUT Gardens Point campus

26 - 28 August

Implementation Science in the Real World

Where: Room Three Sixty, QUT Gardens Point

27 August

START QUT Webinar

When: 5.30pm-7pm 27 August

Where: Online

Study Research Engage About QUT

Professional and executive education

Study abroad and exchange

QUT College

Graduate success
Applying
Fees
Scholarships
Key dates
Whatever you want to study, our range of courses will give you the hands-on learning, industry connections and real-world perspective you'll need to succeed.
Explore study at QUT
QUT acknowledges the Traditional Owners of the lands where QUT now stands.
Login Legal Privacy
QUT on Facebook
QUT on Instagram
The QUTube
QUT on X
QUT on LinkedIn
QUT on TikTok
Our social media
TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 13 June 2024",Category1
2,"Skip to content
3,"Skip to content
4,"Jump to content
QUT home page
LOGIN TO QUT SERVICES
Username or email:
Password:
Remember me

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Forgot your password?
QUT Home HiQ
TEQSA PRV12079 CRICOS No. 00213J ABN 83 791 724 622
Accessibility Copyright Disclaimer Privacy Right to Information", Category 1
5,"Skip to contentSkip to help
Contact
About
Get in touch
Got your offer?
What you need to know about accepting your QTAC offer.
Accepted your offer?
Take the first steps in your university career.
Log in to HiQ for a more personalised look at your course orientation.
Australian and NZ students
3138 2000
Chat online (future students)
Enquire online
(future students)
askqut@qut.edu.au(current students)
07 3138 8339
(future students) (within Australia)
+617 3138 8339
(future students) (outside Australia)
(current students)
Research students
3138 7200
```

hdr@qut.edu.au
Research services
3138 1844
orsenquiries@qut.edu.au
3138 4778
alumni.enquiries@qut.edu.au
Giving
3138 2147
giving@qut.edu.au
Search our staff directory
Our staff are award-winners who produce real-world outcomes. Meet some of our exceptional staff.
Staff and contacts
Get in touch with one of our world-class, industry-leading experts. Find an expert.
Getting here
Gardens Point
Kelvin Grove
Please activate an IAS Session
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K
Y2

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G2

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G3

Н

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Satellite
Keyboard shortcuts
Map data ©2024 Google
Terms
Report a map error
- Select a location -
KG - N Block

- KG B Block
- KG C & K Block
- KG CCC Block
- KG E Block
- KG E2 Block
- KG K Block
- KG Y2 Block
- KG G1 Block
- KG G2 Block
- KG Y1 Block
- KG G3 Block
- KG Sculpture Demountable
- KG Carpenters' Workshop
- KG H BLOCK
- KG J BLOCK
- KG F Block
- KG Q Block
- KG U Block (44 Musk Ave)
- KG Z13 Block
- KG Z12 Block
- KG Z11 Block
- KG Z10 Block
- KG Z9 Block
- KG Z8 Block
- KG Z7 Block
- KG Z6 Block

- KG Z5 Block
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- KG Z2 Block
- KG Z1 Block
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- KG O BLOCK WING A
- KG O BLOCK WING B
- KG O BLOCK WING C
- KG S Block
- KG X Block (88 Musk)
- KG P Block
- KG C Block
- KG T Block
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- KG R Block
- KG D Block
- KG A Block
- GP OP Block
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- GP S Block
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- CB G Block
- CB H Block
- CB I Block
- CB J Block
- CB K Block
- CB L Block

- CB M Block
- CB N Block
- CB O Block
- GP Wireless access point 1
- GP Wireless access point 2
- GP Wireless access point 3
- GP Wireless access point 4
- GP Wireless access point 5
- GP Wireless access point 6
- GP Wireless access point 7
- GP Wireless access point 8
- GP Wireless access point 9
- KG Wireless access point 10
- KG Wireless access point 11
- GP George St Bus Stop
- KG KG Bus Stop
- KG KG Busway
- GP Old Government House
- GP City Gardens Cafe
- **GP** Gardens Theatre
- GP River Stage
- GP Margaret St
- Parliament House
- GP ATM Suncorp
- GP ATM CBA
- GP ATM redi

KG - ATM Cashcard KG - ATM ANZ KG - ATM Westpac KG - ATM CBA KG - ATM redi KG - Credit Union KG - ATM Suncorp Cab - EFTPOS **CB** - Vending Machine Show all buildings Show building overlay Places of Interest Parking **Wireless Access Points** Food/Vending Machines ATMs Outdoor relaxation areas Free Bus Route KG to GP Free Bus Route GP to KG Secure Route Gardens Point campus

Secure Route
Gardens Point campus
2 George St
Brisbane, QLD 4000
Explore Gardens Point
Kelvin Grove campus
Level 4, X Block

Victoria Park Rd Kelvin Grove, QLD 4059 Explore Kelvin Grove Postal address GPO Box 2434 Brisbane, QLD 4001 Stay in touch Get the latest Alumni: update your details Stay connected for updates Media enquiries Phone: + 61 7 3138 2361 Email: media@qut.edu.au Have a concern? If you'd like to report a concern about QUT, find out how you can get in touch with the right people. Report a concern Achievements and recognition **Jobs** Library Learn what makes Queensland University of Technology (QUT) the university for the real world. Read about our goals for future growth, achievements and success, and the organisational structures that support us. **Explore QUT** TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 December 2023

Kelvin Grove Campus

Need help? Chat now", Category1

6,"Skip to contentSkip to help Personalise your journey The future is yours to shape and it starts now. Choose QUT to work with industry partners, build skills that span multiple careers and connect with your community. **QUT You Esports** Indigenous Australian success Work integrated learning Search our courses Study areas Study your way Why QUT Virtual tours Keep in touch Explore our study areas Undergraduate Postgraduate Professional development Double degrees Vertical double degrees Combined diploma degrees Study a QUT course and join our world-leading graduates. Find out how our courses can put you on the path to success. How to apply We've made applying easy with our step-by-step guide to getting your application right. Apply for study How much will it cost?

Find out about study costs, tuition fees, and your options for scholarships and funding.

Fees and scholarships

Explore mid-year and flexible study options, student exchange and other opportunities.

Your study options

Why you should choose QUT

What do we mean by the university for the real world? We mean workplace experience integrated with academic excellence, industry-standard equipment and facilities, global opportunities, and the chance to make a real impact.

Discover the QUT difference

Explore the facilities you'll use as a QUT student. Gain practical experience in labs, studios, performance spaces and clinics.

Upcoming events

1 May - 31 August

Regional Careers Markets

Where: Regional Queensland (various locations)

Event details

3 September

QUT Guidance Officer Q&A Webinar

When: 9:00am - 10:30am 3 September

10 September

QUT Advice Night

When: 5.30pm-7pm 10 September

Where: Online webinar

Keep up with the latest information on courses, scholarships and upcoming events.

First name

Last name

Email

Tell us about you

I am an international student

Currently in Year 12

Currently in Year 11

Currently in Year 10

Currently in Year 9

Currently in Year 8

Currently in Year 7 or below

Studying at TAFE

Have work experience

I have at least one university degree

Currently studying at university

My child is ready for university

By submitting this form, you understand that QUT is collecting your personal information.

Please refer to the Privacy Collection Notice for more information.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 23 August 2024

Need help? Get in touch", Category 1

7,"Skip to contentSkip to help

Your first time studying will be exciting, new, and maybe even a little daunting. We've got everything you need to find a course, apply for uni, and get ready to start the next stage of your learning.

Over 100 real-world courses to turn your passion into a rewarding career.

Study architecture and the built environment, and help build a future that's sustainable, healthy and technology-driven.

Business

Join a world-class business degree with a breadth of industry connections in finance, management, marketing, and many more.

Communication

Master the world of media. Learn to think strategically and communicate effectively across a range of platforms.

Creative arts

Collaborate across a range of disciplines on real-world projects to find your voice, at a university that's a global leader in the creative arts.

Design

Study design and bring your ideas to life and find solutions to real-world problems and social issues.

Learn from the best, develop your skills in real industry settings, and create your future as an engineer.

Help others through patient care, community and public health, or lead innovation through medical sciences and research.

Information technology and games

Study computers, information systems or games to develop highly transferrable and indemand skills.

Iustice

Study justice and learn how to create a fair and equal society in which each individual matters.

Languages

Go global and complement your degree by studying a foreign language.

Law

Raise the bar with courses in practical legal training and law degrees tailored to your passions.

Mathematics and data science

Solve problems using your critical thinking, modelling and analytical skills.

Join the next generation of scientists and help tackle some of the greatest challenges facing our world and its future.

Teaching

Inspire the future with our early childhood, primary or secondary teaching courses, and continuing professional development.

English language and pathway programs

Fast-track your studies with our English language and academic pathway programs.

Learn more about double degrees

In 2024, a selection of undergraduate courses will introduce QUT You, an innovative new curriculum designed to prepare you for a rapidly changing future.

This curriculum will immerse you in new ideas that aim to challenge your thinking, and will bring together students from across all disciplines and year levels to address challenges and drive positive impacts for broader society.

Learn more about QUT You

Not sure what to study?

Try Match My Skills to discover the course that could lead you to your dream career.

Need more help?

Discover all the ways we can support you in finding the right course for your university career.

Helping you decide

Tell us more about who you are, and we can customise your web experience with the most relevant information for you.

I'm currently in high school

I'm not in high school

I'm an international student

I want to switch to QUT

I'm coming back to uni

I'm a career adviser

My child's ready for uni

Why QUT?

At QUT you'll have access to the best lecturers, study with the most advanced technology and learning spaces, and get heaps of hands-on experience with industry to prepare you for the real world of tomorrow.

Find out why you should study at QUT

Real-world learning

Workplace experience and internships

International opportunities

Real world lecturers

You'll be taught by award-winning teaching staff who will inspire you and link you to the real world.

Associate Professor Dominique Greer

QUT Business School

School of Advertising, Marketing and Public Relations

Dominique is a talented educator with a wealth of knowledge. She inspires critical thinking and lively discussion, making even the most complicated concepts fun, accessible, and engaging.

Alli Duckworth Business and psychology student

Previous

Next

Alli Duckworth

Business and psychology student

Sam Senior

Business and IT graduate

Real success stories

Sam's passion for software development led him to a double degree at QUT. He's now living the dream as a global management consultant in San Francisco.

Real graduate success stories

Why employers choose real world graduates

Employers value our graduates for their real-world skills and ability to be effective in the workforce from day one.

Hear from real world employers

Looking for more information?

Depending on your background and experience, there are different ways that you can apply. Explore your options for getting into uni.

Fees and costs

University is an important investment in your future. Find out what to expect from your uni fees, as well as options for loans and scholarships.

Learn about fees

Study in a way that suits you. Find out more about international exchange, flexible study, undergraduate research opportunities and mid-year entry.

Learn about study options

Student life

University is about more than just study. See what your life at uni could be like, including clubs and social activities, support services, and advice on moving to Brisbane.

Experience uni life at QUT

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 21 August 2024

8,"Skip to content

Undergraduate architecture and built environment

Explore our courses

Study architecture and built environment courses at QUT to plan cities, design buildings, manage construction projects and create spaces that are functional and sustainable.

Pathway option

Gain one year of foundational architectural and design skills and guaranteed entry into the second year of Bachelor of Architectural Studies or Bachelor of Built Environment (Honours) with a major in interior design or landscape architecture.

Diploma in Architectural Studies

Undergraduate courses

Bachelor of Architectural Design

Bachelor of Built Environment (Honours) degrees

Vertical double degree courses

Graduate with a bachelor degree and master degree within five years, accelerating your learning and fast-tracking your career.

Bachelor of Built Environment (Honours) / Master of Project Management

What are my career options?

Not sure where to start? Find out which careers in architecture and built environment are the best fit for you.

Why study architecture and built environment?

Why study with us?

Our top 100 world ranking

QUT is ranked in the top 100 universities in the world for architecture and built environment (QS World University Rankings by Subject 2023).

Queensland's most in demand degree

Our architecture and built environment degrees have the highest demand in Queensland (QTAC first preferences, 2024).

Construction industry placements

Access exclusive work placements and cadetships with some of the world's biggest development companies, like Multiplex, Lendlease and more.

National recognition

Graduate with a highly-regarded Honours degree from Queensland's most in-demand construction management and quantity surveying course.

Award-winning graduates

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

Bachelor of Built Environment (Honours) Interior Design

Industry experience while you study

Solve real-world problems while you study and gain work experience with industry partners. Our urban planning students are readying Brisbane for the 2032 Olympic Games with Brisbane City Council.

Graduate in high demand

The number of our graduates who secure full-time employment is among the highest in the country, and many are offered a job before they complete their studies. (Graduate Outcomes Survey, 2020-2022)

Study overseas at one of our prestigious university partners for a once-in-a-lifetime experience. Immerse yourself in historical and emerging architectural styles, draw inspiration from innovative urban planning and construction management.

Explore our cutting-edge engineering facilities with 360° videos and 3D tours of our campus spaces.

Architecture and urban development lab

Design and fabrication facilities

24 January - 6 December

Engineering Workshops 2024

Workshops developed specifically to complement the engineering curriculum taught in high school.

24 January - 8 November

Power of Engineering - Once Per Term

A full-day engineering experience with QUT and industry for female students.

5 February - 6 December

Design workshops

Hands-on design workshops for high school students.

22 AUG 2024

QUT shines in 40 Under 40

A gala event to celebrate the most influential Queenslanders under the age of 40 has seen awards given to eight QUT alumni and academic leaders.

Research leans on climate insights from Brisbane built environment experts

QUT researchers have found that ambiguous infrastructure planning codes and guidelines have created a disconnect between public expectations and the capacity of planning systems to evolve rapidly in the face of climate change.

16 AUG 2024

2024 Queensland Young Tall Poppy Science Awards for stellar QUT researchers

Three QUT researchers working in the fields of environmental management, tissue engineering and sustainability are among the outstanding early-to-mid-career scientists recognised in the 2024 Queensland Young Tall Poppy Science Awards.

More news

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 August 2024", Category1

9,"Skip to content

Undergraduate business

Gain practical experience and learn from award-winning lecturers with the most popular business degree in Queensland.

A QUT business degree will give you real-world experience and develop your key business skills to thrive in your future career, locally and globally.

Our real-world courses equip you to step into your career with confidence, continue to learn, and innovate and explore new opportunities.

Accounting, economics and finance Advertising, marketing and PR Communication International business Management and HR

If you're looking for graduate certificates, graduate diplomas and masters programs, view our postgraduate study options.

Preparing you for the real world

From your very first semester at QUT, you'll work alongside leading industry professionals to solve real-world problems.

During your studies you'll help national and global organisations plan for their future and create innovative solutions to remain successful.

We know how valuable real-world professional experiences are for our students, and with a QUT business degree, you'll step into your future career with confidence.

Watch video

Combine your passions

A QUT double degree can help you gain a competitive edge and prepare you for a changing world.

Double degree options

Gain a competitive edge

'I want a career in the business economics sector, and I believe that my double degree in economics and maths will increase my employability and give me an extra skillset that professionals in my field might not have.'

Ruby London

Make your career future fit

Career-ready graduates

Our students are real-world ready with over 85% starting their careers four months after graduating. QUT students are renowned for their well-rounded and high-quality business education that sets them up for their first career and beyond.

Flexible study options

Double degrees provide the flexibility to personalise your learning to suit your passion and interests. Double your career opportunities and combine your business degree with more than 20 double degrees options available.

Discover our double degrees

Real world experience

With unparalleled employer connections and hands-on learning, we embed workplace experiences in every degree. Our students gain valuable experience with leading organisations, engage in experiential learning opportunities and participate in industry projects.

Find out more about real-world learning

Create your own future

Your QUT study experience will prepare you to develop your entrepreneurial mindset and create your own business. Add entrepreneurship to your studies or join our entrepreneurial community and use your degree to make an impact.

QUT Entrepreneurship

Triple international accreditation

We're Australia's first business school to earn the triple crown accreditation. Less than 1% of all business schools globally have achieved triple accreditation, and we're proud to be part of this distinguished group. With this stamp of approval, you'll be connecting with a business school that delivers recognised and exceptional real-world opportunities.

What accreditation status means to you

How QUT's business degree sets you up for success

What a QUT business degree offers

Professor Larry Neale shares how a business degree teaches you the core skills you can use wherever your career takes you. Find out what is involved in studying a business degree at QUT, and how it sets you up for the real world.

QUT students share their experiences

Corporate Partners in Excellence program

Professor Gary Mortimer

Our experts

Find a supervisor to undertake a research degree, an industry expert for project specific advice, or a potential partner or collaborator.

Search now

Our research

Discover our research strengths, take the next step with our research degrees, or connect with our expertise, equipment and facilities.

Take a virtual tour

Explore our campuses with 360^{0} videos and 3D tours of the facilities available to our students.

Start now

Hear from our community

Our students, researchers and industry partners share their real-world business experiences and thought leadership.

Business student experience blog

Insights thought leadership articles

Facebook

YouTube
Instagram

QUT (Queensland University of Technology)

#QUTGrad Zoe shares her advice to new students
6
7 Aug

When GP campus is located next door to the botanical gardens... it's hard not to
20
6 Aug

#QUTGrad RJ shares what he'll miss most about QUT
9
5 Aug

News and events

Paying for groceries with your face? Not all sold on it: QUT research

As the use of Facial Recognition Payment Technology (FRPT) grows, taken up by retailers, governments, hotels and others, some consumers do not completely trust its use say QUT researchers.

QUT Real Deal Community Initiative to support not-for-profit sector

Organisations at the coalface of Australia's cost-of-living crisis, that support communities through natural disasters and work to protect biodiversity, are joining a QUT-led initiative to lift the sector and promote social enterprise as a rewarding career.

13 AUG 2024

Crypto investors enjoy researching options and driven by need for more

Investor interest in cryptocurrency is driven by greed and a need for the challenge of considering market information, a QUT-led study has found.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 5 July 2024", Category1

10,"Skip to content

Undergraduate communication

Prepare yourself for the careers of tomorrow. Study communication at Australia's No. 1 university for media and communication studies.

Bachelor of Communication

Learn how to harness the potential of emerging communication technologies.

Discover the course

Bachelor of Creative Industries

Study media and communications in a creative industries setting.

Expand your skill set and find your niche with a double degree.

Browse our double degrees

No. 1 university in Australia

The 2023 QS World University rankings has again ranked QUT as 1st in Australia and top 20 in the world for media and communication studies.

This ranking exemplifies the high quality of QUT educators that are at the cutting edge of the latest research and digital media trends and the way participants are encouraged to tackle real-world problems through multi-disciplinary thinking.

Why study communication at QUT?

Prepare for the careers of tomorrow

Emerging media and communication technologies, like artificial intelligence, are rapidly changing job titles and career opportunities. You'll grow your skills in both cutting-edge digital trends and technologies, and the fundamental communication skills that will strengthen your employability – no matter what the future holds.

Build a communication degree tailored to you

With a world of careers and pathways emerging, every graduate can tailor their studies to their unique interests and ambitions. You can choose from our four communication majors, with options to add either another major, minors from around QUT, or a double degree.

Australia's No. 1 university for media and communication

For 4 years running, QUT has been ranked the No. 1 university for media and communication studies by the QS World University Rankings.

Study with world-class researchers

Our lecturers are internationally recognised experts in today's top platforms and technologies. No matter where you see your career going in communications, you'll be supported by top experts in the field.

Explore the Bachelor of Communication

You'll start by entering the Bachelor of Communication. Across your core units, you'll study a range of fundamental communication skills that blend cutting-edge technologies with evergreen skills you can take into any industry. Later in your degree, you'll be able to choose the major that best suits your dream career.

Media and communication industries

Learn to lead industries, organisations and teams through the complexities of digital disruption and social change.

(Media and Communication Industries)

Journalism

Bachelor of Communication (Journalism)

Digital advertising

Understand the balance between strategic thinking and creative execution, and turn data into effective advertising.

Bachelor of Communication (Digital Advertising)

Community and public relations

Build relationships, influence opinions and delivery strong outcomes for businesses or individuals in the public eye.

Bachelor of Communication (Community and Public Relations)

Double degree, double opportunities

A double degree can help you develop a portfolio of skills and capabilities to prepare you for the real world. Maximise your career opportunities and create your own specialist career niche within the communication industry by combining a degree with a complementary study area.

Find the right double degree for you

Nicola Grobler, Bachelor of Communications/Bachelor of Science student.

Study communication in a creative setting

With a foundation of communication skills, the Bachelor of Creative Industries allows you to explore your interests in the creative arts, while learning to facilitate and manage those industries.

You can take those skills to work in-house within creative industries, report on creative fields in a journalism or content setting, or countless more career opportunities.

Check out our latest blog posts

Accelerating your career: Practical learning and networking opportunities

23 January, 2023

Jacinta discusses her love for creativity and how QUT's supportive learning environment helped her become proficient with new technologies and skills that have accelerated her career.

A degree where you can follow your passion

11 December, 2022

Growing up in rural Queensland, the university dream was something that Abbi had always wanted to achieve. Determined to reach her goal, she made herself a 5-year plan and set out to accomplish it.

Exploring student perspectives at QUT's School of Communication: Brigette Vanderwolf

18 April, 2022

Learn about journalism and law student Bridgette Vanderwolf's experience at Australia's top-ranked School of Communication.

Visit our Insights blog

8 AUG 2024

Dangers of distracted walking focus of winning QUT student road safety design

A concept created by QUT student Taylah Canning to raise awareness in young people about the dangers posed to motorists and pedestrians by mobile phone distraction will be featured on roadside billboards in Brisbane this month.

30 JUL 2024

Picture-perfect day at our 2024 QUT Open Day

QUT opened its two beautiful campuses in inner Brisbane to thousands of people on July 28 for the university's 2024 Open Day.

19 JUL 2024

QUT has the answers: Get one-on-one advice at Open Day

QUT students have a message for visitors coming to the QUT Open Day on July 28 – one-on-one conversations have the power to change your life.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 2 August 2024",Category1

11,"Skip to content

Undergraduate creative arts

Study creative arts and be part of the creative economy. Meet like-minded peers in our exciting community, work on real-world projects, and graduate with a unique and employable skill set.

Bachelor of Creative Arts

The Bachelor of Creative Arts allows you to curate your career by combining creative disciplines. Become highly skilled across multiple creative fields and collaborate with students and staff across disciplines.

View course information

Study across creative arts, design and communication in one degree. Our Bachelor of Creative Industries, the first degree of its kind in Australia, allows you to choose a combination of study areas to suit your creative interests and aspirations.

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

Discover double degrees

Explore our creative arts study areas

Acting

Animation

Contemporary art

Creative writing

Dance

Drama

Film and screen

Music

Creative Industries Precinct

The Creative Industries Precinct is made up of purpose-built teaching and learning spaces, including performance spaces, visual art galleries and music studios. The spaces are designed to make the creative process more visible, with windows and viewing panels allowing anyone to watch the work as it happens.

Explore more

Double degree. Double opportunities.

A double degree can help you develop a portfolio of skills and capabilities to prepare you for the real world. Maximise your career opportunities and create your own specialist career niche within the creative arts by combining a degree with a complementary study area.

Holly Pearce, secondary education and drama

Exciting changes to our creative arts programs

30 July, 2024

Find out more about the changes to our Bachelor of Creative Arts degree, making it one of the most flexible and interdisciplinary creative arts degrees available.

The job-ready skills you'll learn in creative industries

14 September, 2023

Learn all the secrets of studying creative industries, and the job-ready skills you'll pick up along the way.

Virtual production powerhouse Vizion gives students industry-leading experience

1 August, 2023

Learn about the experience QUT Creative Arts students were given to collaborate with Vizion, an industry-leading virtual production powerhouse.

Want to study across the creative industries?

QUT is a global leader in the creative industries. Our Bachelor of Creative Industries, the first degree of its kind in Australia, allows you to choose a combination of study areas to suit your creative interests and aspirations.

12,"Skip to content

Undergraduate design

Learn to bring your ideas to life and find solutions to real-world problems and social issues. Develop your own style in our hands-on, creative environment and build industry connections through internships and showcase events.

Bachelor of Design

Be immersed in a hands-on creative environment from the first semester. Choose one of four first majors, and have flexibility to study a range of minors plus additional specialisation units or electives.

Study creative arts, design and communication in one degree. Our Bachelor of Creative Industries is the first degree of its kind in Australia, and allows you to choose a combination of study areas to suit your creative interests and aspirations.

A double degree can help you develop a portfolio of skills and capabilities to prepare you for the real world. Maximise your career opportunities and create your own specialist career niche within the design field by combining a degree with a complementary study area.

Explore double degrees

What is design?

Design at QUT

Discover what studying design encompasses at QUT. Head of School Lisa Scharoun introduces the different areas of design.

Gain accreditation

Our graduates qualify for membership at the Design Institute of Australia (DIA), the professional body for Australian designers.

Members have exclusive access to a range of services, products and discounts to advance their careers.

Explore our majors

Fashion design

Study the longest running fashion degree in Queensland and learn to develop your design identity, working individually and in teams on real-world briefs and projects.

Bachelor of Design (Fashion Design)

Bachelor of Design - International (Fashion Design)

Bachelor of Business / Bachelor of Design (Fashion Design)

Industrial design

Create products, services and systems to improve people's everyday lives through visionary and creative thinking.

Bachelor of Design (Industrial Design)

Bachelor of Design - International (Industrial Design)

Bachelor of Business/Bachelor of Design (Industrial Design)

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

Interaction design

Shape interactions with technology, devices, apps and websites. Prepare for a diverse and agile career in design, technology and innovation.

Bachelor of Design (Interaction Design)

Bachelor of Design - International (Interaction Design)

Bachelor of Business/Bachelor of Design (Interaction Design)

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

Bachelor of Design (Interaction Design)/Bachelor of Information Technology

Visual communication

Develop practical and theoretical skills in graphic design, typography, image making, information design, experience design, motion design, branding and interaction design.

Bachelor of Design (Visual Communication)

Bachelor of Design - International (Visual Communication)

Bachelor of Business/Bachelor of Design (Visual Communication)

An international focus

Travel overseas and be on pace with international design trends as part of your studies. Enjoy a year of studies at one of our international partner universities in the UK, Sweden, Denmark, Hong Kong, the US and Canada.

Bachelor of Design - International

Immerse yourself in a different culture as part of a short-term study program, study tour, competition, or internship.

Explore international study options

Showcase your work

As a design student you will have the opportunity to celebrate your achievements and showcase your work in a public setting virtually and physically.

QUT Design Festival

Jen Li's mission to empower budding creatives through narrative-driven design

18 April, 2023

Jen Li Wan shares her behind the scenes experiences in creating her capstone project, 'Hide & Seek'.

Letting your creative side shine: Mitchell's journey in design

5 April, 2023

Mitchell was given all the options, voices, opinions and thoughts about what he should study. But after following his passion and starting a Bachelor of Design, he's started putting his creative skills to use both internships and paid roles.

University life beyond the textbooks

7 September, 2022

Changing countries, exploring her creative drive, and advocating for introverts - Christine Cheah has accomplished a lot.

QUT is a global leader in the creative industries. Our Bachelor of Creative Industries, the first degree of its kind in Australia, allows you to combine design with other study areas to suit your creative interests and aspirations.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 11 July 2024", Category1

13,"Skip to content

Undergraduate engineering

As an engineer you have the potential to make a significant impact in the world by creating solutions that benefit people, society and the planet. Develop your engineering skills to create technology solutions for a sustainable future.

Pathway to engineering

A Diploma in Engineering gives you one year of foundational engineering skills and guaranteed entry into the second year of your Bachelor of Engineering degree.

Diploma in Engineering

Design the world you want to live in with Australia's most future-focused engineering degree.

Bachelor of Engineering (Honours) degrees

Why should I become an engineer?

Not sure where to start? Find out which engineering careers are the best fit for you.

Why study engineering?

Accelerate your career

Complete a bachelor degree and a master degree in five years and be eligible for a Commonwealth Supported Place (CSP).

Bachelor of Engineering (Honours)/Master of Advanced Manufacturing

Bachelor of Engineering (Honours)/Master of Renewable Energy

Bachelor of Engineering (Honours)/Master of Sustainable Infrastructure

Bachelor of Engineering (Honours)/Master of Data Analytics

Bachelor of Engineering (Honours)/Master of Project Management

Join Australia's no. 1 robotics research institute

QUT is the top robotics research institution in Australia. Join us as we pioneer solutions for a rapidly changing world.

Bachelor of Engineering (Honours)/Master of Robotics and Artificial Intelligence

Engineering a renewable future

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

Bachelor of Engineering (Honours) (Chemical and Sustainable Process)

Bachelor of Engineering (Honours) (Electrical and Renewable Power)

Make industry connections

Work placements in industry are embedded into all our engineering majors, so you'll have experience working at top companies even before you graduate. Our corporate partnerships harness the combined power of academia and industry to equip you with next-generation engineering skills, making you a highly-sought after, work-ready graduate.

Gain accreditation with Engineers Australia

Gain professional accreditation from Engineers Australia and practice anywhere in the world. QUT celebrates our medical engineering graduate Chloe Turrell, winner of the QLD Emerging Professional Engineer of the Year 2023.

Build your community

Join a student club in the Faculty of Engineering. You'll meet passionate students, enrich your studies and connect with industry members at club events.

Women in engineering at QUT

We believe the engineering industry thrives on diversity and are committed to growing the number of women in our engineering courses.

Learn more about our staff community, student clubs, alumni and industry partners who are all passionate about breaking down barriers and helping female students achieve their engineering career goals.

Women in engineering

Robotics lab

Motorsport lab

Engineering precinct

Launchpad

Electronics workspace

Biomedical Engineering Lab

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 August 2024",Category1

14,"Skip to contentSkip to help

Study English language and pathway programs

QUT College English language and academic pathway programs will give you the skills and confidence you need to pursue your chosen degree at QUT.

I want information for:

Undergraduates

Postgraduates

Study area overview

I'm interested in:

English language programs Pathway programs

Improve your English

Our English language programs are designed to help you develop your English language skills so you can meet the entry requirements for your chosen course. They will also improve your English for social, cultural and personal purposes.

Meet your requirements

Our academic pathway programs will prepare you to meet the entry requirements for your approved QUT course. They are also an opportunity to experience and become familiar with Australian life and university culture.

Get ready for university in Australia

""Studying my diploma program at QUT College has been a huge help for me. The curriculum back at home and here in Queensland is different — QUTIC makes the transition feel like a breeze as you progress to your chosen degree. The college has a culturally diverse community which makes the environment an even more interesting place to learn.""

Richelle Lim, Philippines - Diploma in Creative Industries

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 1 August 2024

15,"Skip to content

Undergraduate health

Study health and you'll test ideas, answer questions, improve treatment options and increase knowledge about human health.

Start your health career learning from passionate health experts and training with the latest technology in industry-standard laboratories, simulation facilities and in the QUT Health Clinics treating real patients.

Biomedical sciences

Engage in innovative research and laboratory work to address challenges in the biotech, pharmaceutical and healthcare sectors.

Clinical sciences

Be hands-on with patients to make a difference in medical imaging, paramedic science, pharmacy, podiatry or radiation therapy.

Exercise and nutrition sciences

Improve patient outcomes in the fields of nutrition or exercise sciences. Undertake practical training in state-of-the-art facilities.

Nursing

Learn from the best and prepare for your career in our simulation centre using real-world technology and scenarios.

Optometry and vision science

Train in our purpose-built optometry clinic and benefit from globally recognised, cuttingedge research.

Psychology and counselling

Make a tangible difference to people's lives. Learn compassion alongside best practice in psychology and counselling.

Public health and social work

Work towards a better world through health information management, human services, public health or social work.

Your real-world health career starts here

Advancements in medical and social robotics, telehealth, wearable technologies and patient information management are changing how, where and when health care is delivered, recorded and analysed. Technology is allowing us to be more agile, but still focused on the most important thing: people.

Our health courses will expose you to the new ways of providing specialist health care and support services, and equip you with the skills to thrive in the real world.

Real-world experience

Treat real patients at our QUT Health Clinics, and get hands-on experience in our purpose-built clinical simulation centre, virtual environment training rooms, labs and gyms to build job ready skills.

Hands-on placement

Placement is your chance to get to work sooner. Together, our students complete more than 1.5 million hours of professional placement every year, working on real cases and engaging with industry experts.

Employer connections

Our lecturers and researchers work in the field and our graduates are in high demand, with many being offered employment before they complete their studies.

We support your individual journey. Choose from more than 35 health course options to suit your needs, including graduate entry options, honours, double degrees and vertical doubles.

Explore our cutting-edge health facilities with 360° videos, 3D tours and videos of our campus spaces.

Biomedical sciences super lab

Medical imaging lab

Radiotherapy training lab

QUT Health Clinics

Clinical Simulation Centre

Explore all spaces

Health studies in action

Faculty of Health overview

Inspiring Indigenous students

Put theory into practice

Real health stories

Find out what it's like to study health at QUT, learn about student life and explore exciting projects our researchers are involved in.

Visit the Health blog

Internationally recognised

Our courses are accredited by some of the world's most influential and respected professional organisations. See who recognises our world-class undergraduate and postgraduate programs.

Course accreditation

Distinguished Professor Patsy Yates

14 AUG 2024

Launch of world first patient registry for Australia's most common genetic disorder

People with haemochromatosis now have the opportunity to join the world's first cloud-based patient registry aimed at advancing research and understanding of the potentially life-threatening, inherited iron-overload condition.

Hide your myopia away: John Lennon, contact lenses and cannabis

A QUT optometry researcher has analysed John Lennon's little-known, hit-and-miss use of contact lenses in the 1960s and found that the Beatles superstar was probably right when he speculated that his cannabis use helped them stay in.

"What" not "where" - that is the research question

A QUT statistician has called for a novel way to shift the focus from where academic research is published to what the research has actually found.

Contact the Faculty of Health

Send email

Keep me up to date

Sign up to receive emails to help you with your study decision. We'll send you occasional information about studying at QUT, scholarships, key dates and upcoming events.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 22 August 2024",Category1

16,"Skip to content

Are you considering a career in IT or games and interactive environments? QUT can help kickstart your journey with undergraduate degrees and pathways to acquire expertise in AI, data management, virtual reality, and more.

Why study IT and games at QUT?

Connect with future employers

Work with your peers to solve a real-world problem for an industry client. Your solution is unveiled at the end-of-your-degree showcase, with more than 100 industry partners attending to connect with our students and scout for talent.

Access exclusive Westpac scholarship

QUT is one of only five universities nationally to offer this scholarship valued up to \$20,000. In addition to a personalised enrichment program and a 5-day Disruptive Leaders Program in Singapore, scholars join the W100—a national network of driven and diverse people with a desire to create positive change.

Learn from the best

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

Explore our undergraduate courses

Information technology

Specialise in computer science or information systems, and get industry experience working with a real-world client.

Bachelor of Information Technology

Games and interactive environments

Prepare for a career in the booming games industry and experience the whole game and interactive media development process. Start in February.

Bachelor of Games and Interactive Environments

New vertical double degree

Graduate with a Bachelor of Information Technology and a Master of Data Analytics in just four years.

Bachelor of IT / Master of Data Analytics

Studying a double degree at QUT doesn't mean a heavier study load. It simply means you add a year or so to your time at university and graduate with two qualifications.

Explore your double degree options

Data science

Analyse and interrogate data to provide meaningful insights with Queensland's only specialist data science undergraduate degree.

Bachelor of Data Science

Learn from the experts

Professor Daniel Johnson

Professor Daniel Johnson is a leading figure in game research and interaction design at QUT. He currently teaches Game Innovation and Computer Game Studies.

Watch Daniel's Ready STEM Go episode

Professor Paul Roe

Professor Paul Roe uses sound recorders to understand and protect the Australian bush. Professor Roe designed the Introduction to Computer Systems unit at QUT.

Learn more about Paul

Associate Professor Wasana Bandara

Associate Professor Wasana Bandara is a globally recognized expert in information systems. A/Professor Bandara has taught over 30 different courses at both the undergraduate and postgraduate levels.

Learn more about Wasana

Associate Professor Leonie Simpson

Associate Professor Leonie Simpson is a cryptographer who has a passion for information security and cyber security. A/Professor Simpson is responsible for coordinating the Cyber Security unit, which caters to over 1,000 students in 2023.

Learn more about Leonie

Pathways to IT

If you're concerned you won't meet the ATAR/selection rank for our IT or games degrees, don't worry. We have several pathway options you can explore.

Diploma in Information Technology

Diploma in Esports

Diploma in Entrepreneurship

What does an IT career look like?

Discover what a job in IT is all about, meet real people working in the field and find out what you can do right now to set your career on the right path.

Download (PDF file, 1.8 MB)

Download (PDF file, 4.8 MB)

Download (PDF file, 7.8 MB)

Download (PDF file, 3.3 MB)

Real IT and game stories

Find out what it's like to study IT and games dev at QUT, learn about student life and explore exciting projects our researchers are involved in.

Digital Technologies for Mental Wellbeing

Studying human-centred technology design at QUT involves collaborating on real-world projects, known as work-integrated learning (WIL). This year, students partnered with Mettlesome to explore digital technologies for mental wellbeing.

Kanu's Inspirational Journey as a Westpac Scholar

Kanu's extraordinary journey is a powerful narrative of empowering young women to pursue careers in STEM. Her passion for positively impacting the tech industry has shaped her career and inspired countless others along the way.

How to make the most out of QUT Open Day

Are you a Year 12 student ready to explore your university options in science, technology, maths and data? Join us at QUT Open Day on Sunday 28 July on our vibrant Gardens Point campus to get a taste of the QUT student experience.

Find your tribe

Whether you are a chess fanatic, beach volleyball player, bookworm or woman studying tech, connect with like-minded people at one of our many clubs.

CODE Network

QUT Business Analysis and Data Science Club

Women in Technology

Our purpose-built esports arena is Australia's first university gaming space

Love gaming? So do we

Take your love of gaming and turn into real-world opportunities with athletic scholarships, behind-the-scenes production and commentary, and social and community events.

We offer a holistic approach to one of the fastest growing emerging sports with inclusion programs and industry placements. Our purpose-built esports arena is Australia's first university gaming space.

Whether you play for fun or would like to level up your gaming, you're in the right place.

Learn more about QUT Esports

NHMRC \$1.3M grant to boost Indigenous health and wellbeing

A collaborative research project led by QUT and the Aboriginal and Torres Strait Islander Community Health Service (ATSICHS) Brisbane has been awarded \$1,332,594.60 in funding through the 2023 NHMRC Partnerships Projects program.

21 AUG 2024

\$41M project to fast-forward breeding of new varieties for next-gen orchards

QUT plant scientists and roboticists will lead a \$41million, five-year project to accelerate the development of new varieties of almond, apple, macadamia, citrus and mango to enable more efficient and sustainable orchard production.

Explore the Faculty of Science

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 6 August 2024",Category1

17,"Skip to content

Undergraduate justice

Find your niche to tackle crime and corruption, or empower society through policy and politics.

Bachelor of Justice

Make a difference to society with careers outcomes including policing, customs, youth justice, criminology, intelligence and more. Undertake professional placement to graduate job ready.

Explore course options

A double degree can help you develop a portfolio of skills and capabilities so you will be flexible, prepared for change, and able to maximise your career opportunities. Popular options include studying justice with psychology or law.

Justice majors

When you study a Bachelor of Justice you have one of two majors to choose from.

Criminology and policing

Become a specialist in the field of criminal justice, criminology and police investigations. Learn from experts in the field about how homicide, organised crime, forensics science and the penal and punishment system works.

Policy and politics

Make changes to the legal and justice systems and support and help the vulnerable. Explore the most recent theory and practice of social justice and understand topics like the power of people and protest.

Why study justice

Connecting course to career

Meet justice graduate Keesha, as she talks about the value of professional placements and how a placement in the Fraud Integrity Unit at Suncorp gave her clarity on the career she wanted to pursue.

Connected to industry

Our courses are designed in consultation with industry to have a strong foundation in the current legal landscape.

Make valuable connections, skills, and experience while connecting your course to career with professional practice.

Learn from award-winning experts who are constantly innovating and are at the cutting edge of justice research. Many units also involve industry guest lectures.

Doing a professional placement helped Katie choose her career path upon graduation

1 November, 2022

Katie Martin wanted to work in justice since she was a small child, and after a recent stint at the Queensland Police Service (QPS), her dreams are coming true with the prospect of starting her career as a detective or prosecutor.

A placement at Micah Projects propels Mackenzie into a career in domestic violence support

2 June, 2022

A Professional Placement at Micah Projects helped Mackenzie decide on a career in domestic violence support.

Volunteering led to a career in corrections

A stint volunteering in community corrections led to an exciting career.

Justice chats

Hear current students in different stages of their courses – first, second and third year as they share their experiences studying justice at QUT in this webinar.

They discuss what inspired them to choose their courses and where they want to take their degree after uni.

Watch the webinar

Learn more about justice at QUT

Workplace experience

Discover opportunities

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 17 April 2024",Category1

18,"Skip to contentSkip to help

Study languages

Is your future global? If you want to take on the world when you graduate, you can complement your degree by studying a foreign language.

How can I study a language as part of my course?

You may be able to study a language as either:

a minor (four units)

a second major (six - eight units)

option units (electives).

Check the structure of your course to see if you can incorporate a language into your study.

What languages can I study?

Through the Brisbane Universities Language Alliance, you can study a range of languages offered here at QUT, at Griffith University or at the University of Queensland.

QUT

Mandarin, native-speaking Chinese - English translating and interpreting

Griffith

Japanese, Italian, Spanish, advanced Mandarin (for non-native speakers)

UQ

French, German, Indonesian, Japanese, Korean, Russian, Spanish, Mandarin and advanced Mandarin (for non-native speakers)

Studying languages at UQ or Griffith

If you want to study a language that's offered at UQ or Griffith, you'll enrol in your language unit as a cross-institutional student. You can apply online through the Brisbane Universities Languages Alliance once you've been admitted to study at QUT, received approval from your faculty and added the appropriate language unit codes to your QUT study plan.

You must be admitted as a QUT student, enrolled in your course, and have room in your degree structure to take an elective, minor or second major in a language.

Studying Mandarin at QUT

Learning a language

We teach beginner Mandarin subjects at our Gardens Point campus:

Mandarin 1 (AMB031)

Mandarin 2 (AMB032)

You can do Chinese units not offered at QUT via the Brisbane University Alliances.

You'll be able to find out which units you can enrol in with a placement interview that will take place after you've accepted your offer to study.

Translating and interpreting

We also offer some units in Chinese-English translation and interpreting:

Chinese - English Translation for Business Communication (AMB045)

Chinese - English Translation for Business Topics (AMB046)

These units are available to students who are:

native Mandarin/Chinese speakers from mainland China, Hong Kong, Taiwan or Singapore or have near-native competence in Chinese and English

interested in developing an understanding of Chinese and English language use in business

interested in developing skills in translating business texts.

You can do translation and interpreting units not offered at QUT via the Brisbane University Alliances..

Study Mandarin on exchange

If you're studying Mandarin at QUT, you can apply to participate in a one-semester immersion program at Qingdao University, China. Qingdao University is one of China's most progressive and dynamic tertiary institutions and the largest university in the Province. The city of Qingdao is a modern metropolis with a population of two million people.

During the program, you will:

develop your Chinese language skills and increase your proficiency

improve your listening, speaking, reading and writing skills through daily communication with native speakers

get valuable insight into Chinese culture and society.

A one-semester program runs for 16 weeks, with about 300 hours of classes.

To be eligible, you need to:

have successfully completed Mandarin 1 (AMB031) and Mandarin 2 (AMB032) with a GPA of 5

complete 96 CP of your total degree

have 3 (36CP) or 4 (48CP) university-wide elective spaces available in your study plan.

For more information on how to apply, contact Chinese Program Coordinator, Ingrid Wang.

Looking for English language courses?

International students can study English language courses with our QUT International College. You can study to:

improve your English

meet the language requirements for a course

prepare for an English language proficiency exam.

Explore our English language programs

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 February 2024

19,"Skip to content

Undergraduate law

Study law to help create a better world. Start your legal career strong with hands-on learning, expert teachers and real-world courses.

Our courses include detailed theory and real-world learning to provide insight into contemporary legal issues. Learn from award-winning staff and gain industry connections through placement opportunities.

Bachelor of Laws (Honours) Bachelor of Laws (Honours) - Graduate Entry Double degrees

Preparing you for the modern world of law

At QUT, we prepare our law students for the real world with hands-on industry experience and professional connections.

From the very beginning of our courses, students are immersed in the legal industry and given work integrated learning (WIL) opportunities with leading law firms, organisations, and legal services.

With deep industry connections across a diverse range of sectors, QUT Law students graduate work-ready and equipped for the modern world of law.

Kat Dorante

'I originally chose a double degree for employability, and QUT had a great reputation for both law and business, as well as work integrated learning.

I always felt like I'd chosen the right degree but, as I've progressed through it, my decision has made even more sense.'

Kat's story

Prepare yourself for success

Build essential career skills

Our law degree has been carefully designed to prepare students for success in their future careers. Learn the key skills and knowledge needed for evolving legal careers from real-world lecturers.

Make a difference

If your ambition is to make a difference to your community, your country, or the world with your knowledge of the law, our degree will provide you with the tools and opportunities to focus on the area of law you're passionate about. Specialise in health law, environmental law, intellectual property, privacy, and commercial law, all taught by our research experts.

We know how important practical experience is for our graduates. Our students undertake work placements and hands-on learning to make meaningful connections with future employers. Placements can include law firms, government departments, or community legal centres.

Double your options

Double degrees are a popular option for law students that want to combine their law degree with another study area to tailor their degree to their interests, and double their career options and employment opportunities.

Why study law

Prepares you for the modern world of law

Hear from Professor Sharon Christensen on how the School of Law prepares students for real-world success by placing a strong focus on law and technological innovation, award-winning teaching, and integrating practical learning experiences.

Make a difference through law

Industry experience

Professor Sharon Christensen

Gadens Professor in Property Law

Our research blog

Read blog posts from our students and staff in law research.

Discover our blog

Our initiatives

Practical Legal Training (PLT)

Build a portfolio of real-world know-how and develop professional communication skills and workplace productivity skills.

About PLT

Prev

Twitter

31 JUL 2024

11 JUL 2024

QUT in Paris: Eight students competing at 2024 Games

Eight QUT students are heading to France to compete with the world's best at the 2024 Paris Olympics and Paralympics.

For more information on studying Law at QUT, contact us.

20,"Skip to content

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

Why study mathematics and data science at QUT?

Top 10 in Australia

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

QS World University Rankings by Subject 2023

Professional recognition

Depending on your major, you may be eligible for membership in national associations of mathematics, operations research and statistics.

Work-integrated learning (WIL)

100% of our graduates complete a WIL project.

Your mathematics and data career starts here

Mathematics

Master powerful mathematical analysis tools and develop specialist analytical skills to solve real industry problems. Learn by doing - through computer labs, practicals, and workshops - and develop those skills alongside your peers in collaborative learning classes.

Bachelor of Mathematics

Data science sits at the exciting intersection of mathematical statistics and computer science. QUT's specialist degree is the only one of its kind in Queensland, developed to put you at the forefront of one of the most in-demand careers of contemporary times.

Browse double degrees

Experience the power of this exciting new double degree, and graduate with a Bachelor of Mathematics and Master of Data Analytics in four years.

Explore the degree

Distinguished Professor Kerrie Mengersen

Distinguished Professor Kerrie Mengersen is the Director of the QUT Centre for Data Science. Kerrie is a dedicated mentor having supervised more than 36 postgrad students.

Learn more about Kerrie's research

Associate Professor Kate Helmstedt

Associate Professor Kate Helmstedt is a 2022 Queensland Young Tall Poppy Science Award winner. Kate is using operations research to guide smart decision making for natural resource and environmental management.

Learn more about Kate's research

Professor Michael Bode

Professor Michael Bode uses mathematical methos to work out what direct and meaningful actions will be able to preserve the Great Barrier Reef.

Learn more about Michael's research

Associate Professor Paul Wu

Associate Professor Paul Wu leads the sports systems domain in the QUT Centre for Data Science and he's the course coordinator of the Bachelor of Data Science.

Watch Paul's STEM+x webinar segment

Webinar panel members: Emma, Paul and Jack

Careers in Maths & Data

Let's introduce you to a Sports Systems Statistician, an Energy Expert, and a Healthcare Mathematician. These individuals use maths principles and data skills to significantly impact their respective fields, sparking intrigue and engagement in their work.

Download our Job Kits

Discover what a job in business analysis and data science is all about, meet real people working in the field and find out what you can do right now to set your career on the right path.

Download (PDF file, 3.2 MB)

Real maths and data stories

Find out what it's like to study maths and data science at QUT, learn about student life and explore exciting projects our researchers are involved in.

PhD stories from the Centre for Data Science

26 August, 2024

The QUT Centre for Data Science has recently celebrated its PhD graduates, showcasing the collaborative and community-oriented nature of the research environment in the Centre. Here are some key takeaways from the graduates themselves.

Scholarship for Women in Mathematics

9 July, 2024

The new Adeline Arts & Science Scholarship for Women in Mathematics offers up to \$20,000 in financial support and automatic QUT College of Excellence membership. It aims to empower students who identify as female to pursue mathematics as a career.

3 July, 2024

Contact the Faculty of Science

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 July 2024", Category 1

21,"Skip to content

Undergraduate science

Embark on an undergraduate journey where hands-on science education meets real-world challenges. Our degrees equip you with essential scientific knowledge, critical thinking, and problem-solving skills to address climate change, manage sustainable resources, ensure food security, and overcome water scarcity. Join us to make discoveries that will shape our future and drive global change.

Why study science at QUT?

Practical real-world learning

With hands-on workshops available from the first year, you'll acquire practical scientific expertise in laboratory investigations, field-based observations, and data collection, analysis, and visualisation.

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

Get real research experience

Explore your research curiosity with our vacation research experience programs, where you'll contribute to groundbreaking research between semesters.

Explore our undergraduate science degrees

In one of our six science majors, you'll do more than learn the latest theory; you'll learn how to apply it. Through practical lab work and fieldwork, real-world industry projects, and vacation research experiences, you will learn how to think, not what to think.

Bachelor of Science

Advanced science

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

Bachelor of Science Advanced (Honours)

Climate science

Whether you're passionate about renewable energy, conservation, or climate justice, your contribution matters. Through hands-on learning, our new climate science major will allow you to drive innovative solutions, influence policies, and empower communities.

Bachelor of Science (Climate Science)

Science and data analytics

Our new vertical double degree is designed for individuals who have a strong interest in science and want to develop advanced skills in data analytics. In this degree, you will gain a solid foundation in science and statistics, and deepen your knowledge in your chosen science major.

Bachelor of Science / Master of Data Analytics

Science and teaching

Bring your passion for STEM to the teaching profession and inspire the next generation with our vertical double degree, Bachelor of Science / Master of Teaching (Secondary).

Bachelor of Science / Master of Teaching (Secondary)

A double degree can help you develop a portfolio of skills and capabilities so you will be flexible, prepared for change, and able to maximise your career opportunities. Create your own specialist career niche by combining your science degree with a complementary study area that interests you.

Double your career opportunities

Dr Catherine Kim

Dr Catherine Kim is a marine scientist working on saving the Great Barrier Reef. Dr Kim is the coordinator of the Geospatial Information Science unit.

Watch Catherine's Ready STEM Go episode

Dr David Flannery

Dr David Flannery is a long-term planner and co-investigator for the NASA Mars 2020 Mission. Dr Flannery is an Earth and planetary sciences lecturer at QUT.

Learn more about David

Associate Professor Soniya Yambem

Associate Professor Soniya Yambem is a 2021 Queensland Young Tall Poppy Science Award winner. A/Professor Yambem teaches into several physics units at QUT.

Watch Soniya's Women in Physics episode

Dr Michael Cowley

Dr Michael Cowley received the Faculty of Science's Educator of the Year award in 2021 and a Vice-Chancellor's Award for Excellence in 2022. Dr Cowley leads the QUT Astrophysics Research Group.

Watch Michael's TEDx talk

Professor Anthony O'Mullane

Professor Anthony O'Mullane is an award-winning chemist, Associate Editor for the ACS Electrochemistry journal, and Fellow of the Royal Australian Chemical Institute. Professor O'Mullane teaches several undergraduate chemistry units.

Learn more about Anthony

See our full list of experts

Your learning spaces

From your first semester, you'll do hands-on experiments in the lab on campus and get practical field experience at our off-site facilities. Explore these cutting-edge science facilities with 360° videos, 3D tours and more.

Biology lab

Chemistry lab

Earth science lab

Physics lab

Science lab

Samford Ecological Research Facility

Real science stories

Find out what it's like to study science at QUT, learn about student life and explore exciting projects our researchers are involved in.

Five Rumbling Lunar Facts: Seismic Activity on the Moon with Craig O'Neill

The field of lunar science is rapidly expanding. In a recent interview, A/Prof Craig O'Neill discussed exciting developments in seismic exploration research and the moon's potential for space exploration.

Women in Physics

27 June, 2024

Let's celebrate trailblazers in the field of physics, their inspiring journeys, and their remarkable contributions to the field. Get ready to dive into some truly inspiring stories that will make you believe in the power of following your passion.

Career in focus: Barrier Reef Rescuer

5 June, 2024

Let's dive into the journeys of two QUT researchers conducting innovative research to protect the Great Barrier Reef. Their work is not just about science but also about their personal commitment to the environment.

What does a science career look like?

Discover what a job in science is all about, meet real people working in the field and find out what you can do right now to set your career on the right path.

Download (PDF file, 1.5 MB)

Download (PDF file, 5.1 MB)

Download (PDF file, 2.9 MB)

Download (PDF file, 2.7 MB)

Scholarships for women in science

With a QUT scholarship you could receive money to help with your living costs and uni supplies, opportunities to work on great projects, practical work experience, or an introduction to industry professionals.

Search for a scholarship

Gemma Price, science student and scholarship recipient

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 21 August 2024", Category1

22,"Skip to content

Study teaching at QUT

Play an important role in preparing the next generation for the future. Our courses ensure you step into your career with confidence and make a difference.

Bachelor of Education

Our Bachelor of Education course is a great launching pad if you aspire to become a teacher. Complete this course in 3.5 or 4 years.

Master of Teaching

Fast track your teaching career by building upon your previous degree qualification. On campus and online delivery options are available.

Early childhood

Give children the best start in life. Deliver quality programs in early learning centres, kindergartens, or work in the early years primary schools.

Bachelor of Education (Early Childhood)

Master of Teaching (Early Childhood)

Primary

Provide the foundation for lifelong learning in young minds and prepare the next generation to shape the future.

Bachelor of Education (Primary)

Master of Teaching (Primary)

Secondary

Contribute to the development and growth of young adults. Follow your passion by combining two teaching areas.

Bachelor of Education (Secondary)

Master of Teaching (Secondary)

Bachelor of Education (Secondary)/Bachelor of Creative Arts

Bachelor of Mathematics/Master of Teaching (Secondary)

Bachelor of Science/Master of Teaching (Secondary)

If you already have a teaching degree or would like to enhance your current education career, view our education courses.

Ranked number 1 in Queensland

QUT received the top student rating in Queensland for:

Learner engagement

Learning resources

Skill development

(Good Universities Guide, 2022)

Our education and teaching courses are suitable for those who would like to boost their existing education career, while those who wish to attain a teacher registration should look into teaching courses. We offer a range of scholarships and bursaries to recognise students' achievements. You'll learn from expert academic staff who offer opportunities for you to connect with employers and go on placements where relevant.

Professional experience

Education precinct

Over 90% employed four months after graduation

Connections to countless employers

Online and on campus study options

State of the art education precinct

Influential researchers

Commonwealth supported places

28.000 curriculum collection resources

30,000 alumni making a difference

Real student stories

Find out what it's like to study education at QUT, learn about student life, and discover how graduates have used their degree to fulfil their passions.

Visit the Teaching Insights blog

The perfect place for your next career move

Turn to Teaching internship program

Apply for the chance to receive financial support as you study the Master of Teaching (Secondary), participate in a paid internship, and obtain a permanent teaching position upon graduation.

Leap of faith

David Ashby spent years working on sites, then years working in sales, but hadn't found his purpose.

That's when he made the life-changing decision to study teaching at QUT. Switching careers was a real leap of faith, but he's never looked back.

Apply for a Commonwealth Teaching Scholarship

The Australian Government is supporting new students looking to start teaching, by providing \$40,000 for full-time Bachelor of Education students or \$20,000 for full-time Master of Teaching students.

Round One applications for 2024 have now closed. Round Two applications are expected to open in late 2024/early 2025.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 July 2024",Category1

23,"Skip to contentSkip to help

Be real-world ready, sooner

The real world waits for no one. Get a head start and study mid-year to be ready, sooner. Apply now and get started in July.

Mid-year entry

Discover the course for you

Browse our 200+ courses that offer mid-year entry, including double and vertical and combined diploma degrees.

Study level

Delivery mode

Any delivery mode

Online

Study area

Any study area

Teaching and education

Know what you want to study?

Apply now

Applications for most postgraduate courses have been extended to 5 July.

Some courses have earlier closing dates or may fill.

Apply as soon as you're ready to study.

Talk to us

Want real-time advice to get you on the right track?

HiQ is the first point of contact for QUT enquiries for students, staff and the wider community. You can contact HiQ by chat, email, phone or face-to-face on campus.

Talk to one of our friendly team members right now, and get all your questions answered.

Chat with our advisers online

Start chatting now

Online enquiry

3138 8339 (within Australia)

+617 3138 8339 (outside Australia)

Ready for the next step?

Ready to submit your application?

You can apply for most of our postgraduate courses year-round, so there's no time like the present.

Your step-by-step guide to applying

Costs and fees

Postgraduate study is a great investment in your future.

Find out more about the costs associated with studying, including employer-sponsored study and government loans.

Study costs

Some of our courses are offered fully online, meaning that you study a complete QUT degree, but from the comfort of your own home, and during hours that suit your schedule.

Find out more about online study

Research degrees

Find out more about our exceptional research culture, and explore our research degrees, including our Doctor of Philosophy and Master of Philosophy.

Research study at QUT

There's no right way to study, and we want to help you study your way. Find out more about flexible study options and ways to make your degree work for you.

Ways to study

'The teaching team is extremely supportive'

The course was structured well so that students were gradually introduced to new concepts. Also, the teaching team at QUT is extremely supportive, there were no unanswered questions and students were encouraged to ask lots of questions. The supportive environment made me feel comfortable, and I was able to learn concepts of statistics, and how to code.

Xiangrun Zhu (Sally), Master of Data Analytics

Connect with us for information on courses, study events and more.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 26 June 2024

24,"Skip to contentSkip to help

Our courses are ideal for students who are looking for a premium pathway into an undergraduate degree at QUT. With various diplomas, programs, and English language courses (for our international students), QUT College can help you meet the academic and language requirements for your chosen degree.

Pathways for domestic students

There are many ways to enter your chosen QUT degree, whether undertaking one of our bridging programs or pursuing a combined diploma/degree, QUT College offers a supportive and engaging learning environment for our domestic students.

Explore your pathways

Pathways for international students

From courses that will help improve your English language skills, to classes that will ensure you meet the academic requirements, QUT College offers various pathway programs to cater to international students.

Why study at QUT College?

Your pathway to a top university

QUT is ranked in the top 200 universities in the world (The Times Higher Education World University Rankings 2023). Choose a QUT College program to progress to your QUT degree.

Download the QUT College course guide for international students (PDF file, 6.3 MB)

Explore pathway degrees available for domestic students

Supportive and engaging educators

Our educators are highly skilled and experienced and will prepare you to transition to QUT degree programs with confidence.

Meet our educators

Full QUT access

We're part of QUT's Kelvin Grove campus. You will have full access to university libraries, learning spaces, services, student activities and facilities. QUT's social activities are a great way to get to know other students.

Explore our Kelvin Grove campus

Discover activities and clubs

Specialised support

Our dedicated support advisers can help your transition to study be easy and stress-free. Outside of the classroom you can access additional learning and language support if needed.

How we support you

Access information for students under 18

What you need to know

We want to make getting into QUT College as easy as possible. Apply now to start your pathway to a QUT degree.

Your guide to applying

Living in Brisbane

Brisbane is a vibrant city, where students can enjoy a relaxed and secure lifestyle whilst studying.

Discover life in Brisbane

Program dates

Find the academic calendar relevant to your program of interest.

See the dates	
Virtual tour	
Explore our state-of-the-art facilities with 360° videos of QUT College.	
Start your QUT College virtual tour	
Get in touch if you have a general inquiry.	
+61 7 3138 5913	
Citizenship	
Afghanistan	
Aland Islands	
Albania	
Algeria	
American Samoa	
Andorra	
Angola	
Anguilla	
Antarctica	
Antigua and Barbuda	
Argentina	
Armenia	
Aruba	
Australia	
Austria	
Azerbaijan	
Bahamas	
Bahrain	
Bangladesh	

Barbados
Belarus
Belgium
Belize
Benin
Bermuda
Bhutan
Bolivia
Bonaire, Sint Eustatius and Saba
Bosnia And Herzegovina
Botswana
Bouvet Island
Brazil
British Indian Ocean Territory
Brunei
Bulgaria
Burkina Faso
Burundi
Cabo Verde
Cambodia
Cameroon
Canada
Cayman Islands
Central African Republic
Chad
Chile

China
Christmas Island
Cocos (Keeling) Islands
Colombia
Comoros
Congo, Democratic Republic of the
Congo
Cook Islands
Costa Rica
Croatia
Cuba
Curacao
Cyprus
Czechia
Côte d'Ivoire
Denmark
Djibouti
Dominica
Dominican Republic
Ecuador
Egypt
El Salvador
Equatorial Guinea
Eritrea
Estonia
Eswatini

Ethiopia
Falkland Islands (Malvinas)
Faroe Islands
Fiji
Finland
France
French Guiana
French Polynesia
French Southern Territories
Gabon
Gambia
Georgia
Germany
Ghana
Gibraltar
Greece
Greenland
Grenada
Guadeloupe
Guam
Guatemala
Guernsey
Guinea
Guinea-Bissau
Guyana
Haiti

Heard Island and McDonald Islands
Holy See (Vatican City State)
Honduras
Hong Kong
Hungary
Iceland
India
Indonesia
Iran
Iraq
Ireland
Isle of Man
Israel
Italy
Jamaica
Japan
Jersey
Jordan
Kazakhstan
Kenya
Kiribati
Korea,North
Korea,South
Kuwait
Kyrgyzstan

Laos

Lithuania
Luxembourg
Macao
Madagascar
Malawi
Malaysia
Maldives
Mali
Malta
Marshall Islands
Martinique
Mauritania
Mauritius
Mayotte
Mexico
Micronesia
Moldova
Monaco
Mongolia
Montenegro

Latvia

Lebanon

Lesotho

Liberia

Libya

Liechtenstein

Montserrat
Morocco
Mozambique
Myanmar
Namibia
Nauru
Nepal
Netherlands
New Caledonia
New Zealand
Nicaragua
Niger
Nigeria
Niue
Norfolk Island
North Macedonia
Northern Mariana Islands
Norway
Oman
Pakistan
Palau
Palestinian territories
Panama
Papua New Guinea
Paraguay
Peru



Sint Maarten (Dutch part)
Slovakia
Slovenia
Solomon Islands
Somalia
South Africa
South Georgia and the South Sandwich Islands
South Sudan
Spain
Sri Lanka
Sudan
Suriname
Svalbard and Jan Mayen
Sweden
Switzerland
Syria
Taiwan
Tajikistan
Tanzania
Thailand
Timor-Leste
Togo
Tokelau
Tonga
Trinidad and Tobago

Tunisia



Orientation kickstarts your university journey. Here's everything you need to know to get started.

Orientation

Orientation encompasses programming for students new to QUT and there are plenty of opportunities to connect with peers, QUT staff, student clubs and development opportunities on campus and online.

Orientation is a great time to:

attend Welcome Week events, workshops and seminars

explore QUT's huge range of student clubs and societies

find out about opportunities to play sport at QUT, including esports.

Accepted your offer? Log in to HiQ to start your orientation.

Have you accepted your QTAC offer?

What you need to know about responding to your QTAC offer.

Need help?

HiQ is your first stop to find information about anything at QUT.

Call us, email us, or chat to us online.

Get social

Check out our Welcome Week highlights reel and join our Facebook community to connect with new students who are also starting their university journey.

Connect with QUT First Years

Register for orientation activities

You may need your QUT student login details to register for some of these events.

We're planning more great events for you soon! Check back later to see what's on.

Get started and succeed at uni

Discover our range of services and programs to help you get started and succeed at uni.

Aboriginal and Torres Strait Islander students

Maori and Pasifika Students

Support for students

Moving to Brisbane?

Moving to Brisbane from overseas?

Prepare for university

Make sure you have everything you need to start your study.

More information

Financial or personal support

Whether you're the first in your family to attend university, experiencing financial hardship, or want a bit of guidance to help you study at your full potential, we can help.

Studying effectively

Learn how to manage your time, lower your stress levels and find the support you need for your university life.

Our tips and advice

Campus life and sport

We have clubs, sports and events that you can be involved in to make the most of your university experience.

Clubs at QUT

We've got clubs for recreation, music, social justice and more.

Preview our clubs

Join us at Orientation Week and other flagship QUT events.

See our past events

Sport

Playing recreational or competitive sport is a great way to meet people and keep fit.

Our sports

Get involved

Learn how you can make the most of your university experience.

Hear from our students

Explore the university for the real-world with virtual tours of our facilities.

Business Bloomberg Lab

Science super lab

Law moot court

Motorsport work space

Science in 360°

Sport and exercise facilities

TV studio

More virtual tours

Construction workshop

Understanding your course

Once you're accepted your offer, you can enrol in your course.

Guide to enrolling

Courses

Your course is the degree or award you are enrolled in, like a Bachelor of Business. It's also identified by a code, such as BS05. Courses are made up of units.

Units

Units are individual subjects you enrol in each semester. They're identifiable by a name and a code, such as BSB110 Accounting.

Classes

Each semester, you'll need to register for and attend classes for each of the units you have enrolled in. You need to enrol in your units before you can register for classes.

Plan your studies

As an international student at QUT, you will have access to Orientation events and activities to help you get involved in university life, meet local students, join clubs and societies, and learn more about your QUT campus.

Login to HiQ

If you need assistance with accommodation, language and learning support, counselling, disability or medical support or financial advice, our dedicated support services team are available throughout your study journey.

Find out more about how we can support you

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 3 July 2024",Category1

26,"Skip to contentSkip to help

At QUT, we get the real world like no other university. Study with us to be prepared not just for the real world of today, but for a rapidly changing future.

Real-world experience is key when you're looking to land your dream job. That's why we integrate work experience into your course. You'll build skills and industry connections while you study.

You might undertake an internship, complete a virtual or in-person placement, work alongside community organisations, or develop solutions for an industry partner.

Learn about our BMW Academy Internships

Work experience and internships

Practical experience

Transform knowledge into action from the very start of your studies. Our courses incorporate practical experience to support the theory, which means you'll build the confidence to step into your career.

Ready to take on the world? Studying at QUT will give you many opportunities to take your study global, including student exchange, international partnerships and exciting study tours.

Global study experiences

Learning environments

- slide 1 of 7

Our award-winning library provides students and researchers with innovative study spaces and access to specialty collections.

Architecture and built environment Business Communication Creative arts Design Engineering Health Information technology and games Justice Languages Law Mathematics Science Teaching English and pathway programs

Why postgraduate study

Postgraduate study at QUT

Studying a postgraduate course at QUT will help you build even closer networks and professional relationships with industry figures, leading mentors and an exceptional cohort of fellow students.

Find out why QUT is best positioned to support your further study.

Why study a postgraduate course at QUT?

27,"Skip to contentSkip to help

The world of work is changing. You'll have multiple jobs and careers in your lifetime - some that have yet to be realised. A double degree can help set you up for success by broadening the scope of your career opportunities.

How it works

In a double degree you'll combine two bachelor degrees into a single course of study and graduate with two qualifications. A double degree also allows you to complete two degrees in a shorter time then it would take to complete them separately. This works by dedicating the time you would normally spend studying electives (optional units) in a single degree to completing the core (compulsory) units of each degree in your double.

Career oriented learning

'I originally chose a double degree for employability, and QUT had a great reputation for both law and business, as well as work integrated learning. I'm finding there's plenty of cross-over between work and uni. I'm using the skills and knowledge I've gained at QUT at work, and work has given me skills like professional writing that I've been able to use with my uni assignments.'

Read Kat's story

I want to study

Select a study area

Education

Combined with

Bachelor of Architectural Design/Bachelor of Built Environment (Honours) (Construction Management and Quantity Surveying)

Gain sought-after skills and experience with a double degree in architectural design and construction management and quantity surveying.

Duration

5.5 years full-time

Delivery

Bachelor of Architectural Design/Bachelor of Built Environment (Honours) (Interior Design)

Gain a double degree in Queensland's most in-demand architecture degree known for producing Australia's best interior design graduates.

5 years full-time

Bachelor of Architectural Design/Bachelor of Built Environment (Honours) (Landscape Architecture)

Combine your passion for architecture and the environment with a double degree in architectural design and landscape architecture to create outdoor spaces that have a positive cultural and environmental impact.

Bachelor of Architectural Design/Bachelor of Built Environment (Honours) (Urban and Regional Planning)

Plan, design and develop neighbourhoods, suburbs, cities and regions for positive societal impact.

Bachelor of Architectural Design/Bachelor of Business

Combine architecture and business to create spaces that are functional, beautiful and financially viable for communities, cities and urban systems.

4.5 years full-time

Show more +

Why it's worth it

The benefits

A double degree gives you the opportunity to create your own specialist career niche by combining two complementary study areas that interest you.

When you graduate, you have the option to work in a range of careers offered by each of your study areas. It will give you the competitive advantage with employers who value your broader understanding across more than one field.

Double your options, not your workload

A double degree doesn't mean double the workload - you'll typically have the same workload and complete the same number of units (subjects) each semester as a single degree student. Check your course structure for details.

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

Study across two campuses

You may have classes at Gardens Point and Kelvin Grove campuses. The free intercampus shuttle bus runs every 10 minutes during semester, making transport easy.

Each study area may come with different facilities, learning spaces, expectations, processes and assessment. Information sessions at orientation can help you get to know what to expect.

Flexibility and electives

You won't have as many elective options as you would with a single degree - your flexibility comes through being able to combine two study areas into one course. If you want to go on exchange or look at other overseas options, talk to us early. It can be hard to fit in a long-term exchange.

Other ways to customise your course

Explore our vertical double degree

With a vertical double degree, you'll complete a bachelor degree and master degree in a streamlined course of study. You'll graduate with a postgraduate qualification and advanced knowledge in your specialist field, enhancing your employability and saving you up to a year of study overall.

Graduate entry

If you already have an undergraduate degree, you can apply to study a graduate entry course in some of our specialisations. This means the knowledge you built in your first degree will let you finish your bachelor degree faster.

Bachelor of Laws (Honours) - Graduate Entry

Bachelor of Paramedic Science - Graduate Entry

Bachelor of Podiatry - Graduate Entry

Master of Education

Master of Nursing - Entry to Practice

Master of Social Work - Qualifying

Find your STEM + X combo

No matter your passion or interest, there's a STEM job to suit you. We call it STEM + X, where you combine STEM studies with your passion, and discover your perfect career path.

Download your 60-page magazine

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 26 July 2024

28,"Skip to content

Take your career to the next level with a vertical double degree.

Why choose a vertical double degree?

How does it work?

By integrating master degree content into the later stages of your bachelor degree, you'll complete both your undergraduate and postgraduate qualifications in a shorter time than it would take to complete them separately. And it doesn't mean a heavier workload—typically, you'll complete the same number of units each semester as a single degree student.

Find the right vertical double degree

Expand your options

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

Accelerated pathway

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

Government subsidised

You may be able to complete your bachelor degree and master degrees in a Commonwealth supported place, saving you money on postgraduate tuition fees.

Stand out

Have a competitive advantage with employers who recognise your expertise and commitment to your field.

Invaluable knowledge

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

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

Jackson Pike

Bachelor of Engineering (Honours)/Master of Robotics and AI (Mechatronics)

Combine two bachelor degrees into a single course of study and graduate with two qualifications. A double degree also allows you to complete two undergraduate degrees in a shorter time then it would take to complete them separately.

Explore our double degrees

Need advice?

Take a look at all the ways QUT can help you with your study decision.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 30 November 2023",Category1

29,"Skip to contentSkip to help

Flexible study

University for your world

We understand that you might want to build your degree a little differently. You might be working or have family commitments and not be able to attend every class. You might want to study a single subject, take classes over the summer holidays, or fast-track your degree.

Explore the options that could make uni work for you. As always, check your course information to see if your course has flexible study options.

Part-time study

Studying part-time is a great option if you're already working or have other commitments that take up a lot of your time. You may be able to study 1 or 2 units each semester. Your degree will take you longer to complete, but you can do it at a pace that is more suited to your needs.

International students can't study part-time.

Studying outside of working hours

If you work full-time and can't be on campus during the day, some units may hold classes outside of work hours.

Want to see an example timetable? Check the course information to see the course structure and units you'll study under the details and units tab. Take a note of the unit code and then search to see the current timetable. Scheduled classes can change from semester to semester.

Example timetables

Introduction to Climate Change

Programming Principles

Managing People

Foundation Psychology

Our online courses have the same content as our campus-based courses, but with the flexibility of not having to be on campus for classes. You'll still learn from the best, complete industry-relevant assessment, and focus your studies on real-world problem-solving.

Our online undergraduate courses

Our online postgraduate courses

Summer semester

The summer semester is a shorter teaching period that usually runs from late November until the last weeks of February. Units are taught in intensive blocks of classes, or in weekly classes. Get a head start on your course, catch up on study you've missed or accelerate your learning during the summer semester. It's also a great time to complete any project work you need to do.

Explore summer semester units

Study an individual unit

If you are interested in studying a single subject, but don't want to enrol in an entire degree, you may be able to apply for single-unit study. Studying can be for professional or personal development, or can be a way to see if study suits your personal needs before committing to a whole degree.

Explore individual units for study

Fast-track your study

While students normally study four units each semester, you might choose to study five. This will allow you to complete your course faster. As long as the units you choose are part of your study plan, and you have met all the prerequisites, you can enrol in five units.

It may be possible to study more than five units (or 60 credit points) in one semester, but you'll need to get special permission from your faculty to do this.

Intensive study

Some courses offer units in an intensive block mode, which lets you complete the unit faster. These units are taught over shorter teaching periods, sometimes over five or six weeks, on several consecutive weekends, or intensively over a week.

30,"Skip to contentSkip to help

Undergraduate applying

What's your experience?

Recent secondary education

Apply to get into QUT based on your high school results, completed this year or in the last two years. This also includes students who have done vocational education and training (VET) study at school.

How to apply with recent secondary education

Higher education study

Apply based on completed or partially completed degree studies at QUT or another university, including enabling courses (also known as bridging or tertiary preparation courses) offered by higher education providers.

How to apply with higher education study

Vocational education and training (VET) study

Apply based on any post-school vocational education and training (VET) study at TAFE or other VET providers.

How to apply with VET study

Work and life experience

Apply based on experience you've developed during your professional life, or your Year 12 high school results from more than two years ago.

How to apply with work and life experience

Advanced standing

Advanced standing (credit)

If you've done any previous study, including START QUT, you may be eligible for advanced standing.

Advanced standing is the way we recognise your prior learning. If you're granted credit for your previous study, it will count towards your course, so you won't have to study some units and you might even be able to graduate sooner.

Explore your options

Performance and creative arts course entry

The entry process for performance and creative arts courses at QUT has changed for 2025.

Additional entry is now only required for Bachelor of Creative Arts (Acting).

Other courses may still have ways you can get in by using your performance qualifications.

About the entry process

Ready to apply?

If you've checked out the best way for you to apply to QUT, follow our step-by-step applying guide and get started on your future.

Undergraduate applying guide

What happens next?

Find out what happens after you submit your application to QTAC, including information about changing your preferences and receiving your offer.

Your next steps

Need help getting in?

Our Oodgeroo Unit offers the Centralised Assessment Selection Program (CASP), which can help you get into university based on any previous study you've done, as well as your personal achievements.

About CASP

Adjustment schemes

We have adjustment schemes for elite athletes and students with difficult circumstances. You may also get an adjustment depending on the subjects you studied at high school.

Explore adjustment schemes

Worried you won't get in?

If you're concerned your results won't be good enough to get into your preferred course, there are other pathways open to you. Find out how you can still get into the course you want.

Helping you get into your course

Preparatory studies

Bridging programs

We offer short programs in physics, chemistry and Maths B. Studying these programs can help you develop the understanding you need to meet assumed knowledge or prerequisites for your course.

Explore bridging programs

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 July 2024

31,"Skip to contentSkip to help

Study a short program and develop the understanding you need to meet assumed knowledge or prerequisites for your course.

Why study a bridging program?

Our bridging programs are available for students and the general community to help you meet the requirements for university study. We offer bridging programs in:

physics

chemistry

mathematics.

Successfully completing a bridging program will give you the assumed knowledge in that area for our courses. Completing the mathematics bridging program will also ensure you meet the prerequisites for our Bachelor of Education. These programs may also meet assumed knowledge and prerequisites for other institutions.

For the assumed knowledge and prerequisite subjects for QUT courses, check our guide for assumed knowledge and recommended study.

To register for a bridging program, select your preferred unit below.

Mathematics bridging program

Our mathematics bridging program will help you get a sound assumed knowledge of high school mathematics, in a relaxed classroom atmosphere.

Successfully completing the mathematics bridging program will give you the assumed knowledge in Mathematical Methods for QUT courses and meet the maths prerequisite for courses in education.

Need more information?

Contact us for more information about our bridging programs.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 27 August 2024

32,"Skip to contentSkip to help

Fees, costs and scholarships

Going to uni is one of the most important investments you'll make.

Make sure you understand how your fees and costs work, and find out more about opportunities for scholarships.

Your fees and payment options

We want to make paying your fees as easy as possible.

Find out more information about your course fees, other costs and options for payment to suit your needs.

Understanding your fees

Studying overseas is a great investment in your future.

You will generally pay the full fee for your course. You can find more information about your course fees via your course details.

Find a course

Find a scholarship

We believe in access to education for all students. We offer more than 100 scholarships for students from all backgrounds and with all kinds of experience.

Find your scholarship

Additional course costs

For some courses, there may be extra costs, including:

purchasing items like uniforms or safety equipment

participating in course-related activities and field trips

getting vaccinations

applying for a blue card.

These costs are compulsory, and they're not covered by tuition fees.

Check the course information to see if a course has additional costs

Cost of living

Brisbane is an affordable city, but you still need to plan to make sure you have enough money for your study and living expenses.

If you're moving to Brisbane, during your first few weeks you will need around \$2,500 to get set up, including accommodation costs, money to set up your new home, and food and transport. Once you are settled, you should budget around \$500 a week for rent, food, transport, bills, study costs and entertainment.

For your student visa, you will also need to meet financial requirements set by the Department of Home Affairs. Find out more about visa eligibility through the Department of Home Affairs website.

Financial support

Managing your money while studying can be challenging. Our welfare officers can help you manage your finances and access financial support, such as Equity Emergency Bursaries, and Equity Work Integrated Learning Bursaries.

We also offer a wide range of scholarships for students from all backgrounds, including equity scholarships, which are specifically for low-income students.

If you're an Australian student studying full-time, you may be eligible for Austudy, Youth Allowance or ABSTUDY. Find out more how Centrelink can help you meet your living costs via Services Australia.

Discover our services

Browse Equity scholarships

How to apply for an Equity scholarship

If you've got questions about your fees and study costs, contact our student support centre, HiQ.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 19 July 2023

33,"Skip to content

Make your move to Brisbane

Find out everything you need to know about study and student life at QUT.

Starting your journey

We understand that moving to Brisbane and starting your university studies can be both exciting and challenging. We have lots of services and resources available on campus, but before you arrive, here's everything you need to know to get ready for the move.

Get the course you want

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

You can receive up to 10 adjustments to your selection rank or ATAR across multiple categories including our Regional, Rural and Remote Adjustment Scheme.

See our adjustment schemes

Moving to Brisbane is an exciting opportunity to get to know a new city.

Before you arrive, there are plenty of resources you can explore so you'll feel like a local.

Information for domestic students

Information for international students

Finding accommodation

You can choose from student residential complexes, residential colleges, or an agentoperated student accommodation.

If you need help finding somewhere to live, our accommodation services can help you.

Accommodation for domestic students

Accommodation for international students

A QUT scholarship can provide you with financial support, networking opportunities, work placements, help with living costs and universities supplies and more.

Social life at uni

There are lots of ways to make friends at uni. Find out more about student clubs, social sports, events, and networking opportunities.

Find your community

Student support

Need support while you're studying? We have study, financial and disability support services you can access to help you thrive at uni.

View student support services

Finding your way around campus

You don't have to wait until you're here in person to explore our campus and facilities.

Campus maps

Download and print a map to familiarise yourself with our campuses and the buildings you'll be having classes in.

Gardens Point campus colour map (PDF file, 178.2 KB)Kelvin Grove campus colour map (PDF file, 173.9 KB)

Free campus shuttle

Attending classes on both campuses? Don't worry, QUT has a free shuttle bus to help students and staff travel between Gardens Point in the city and Kelvin Grove.

Still exploring your options?

Studying with QUT will provide lots of opportunities for practical learning, valuable connections with industry leaders, and enriching opportunities for global learning.

If you have made your decision to come to QUT, congratulations!

Learn more about Welcome Week

Get in touch with us for more information on courses, studying and student life at QUT.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 8 July 2024", Category1

34,"Skip to contentSkip to help

While you're studying, you'll meet new people and make great friends while having access to all the support you need to help you succeed at study. Find out more about the QUT student experience and living in Brisbane.

Uni social life

University's not all about study. Make friends and build your networks with clubs, societies, events and sports.

Join the fun

Support while you're studying

Need support while you're studying? Read more about the services you can access to make your uni experience easier.

If you're moving to Brisbane, find out what to expect from our great city, including tips about accommodation.

Discover Brisbane

Campus

Our architecture and built environment, business, engineering, information technology, law, mathematics and science students are based at Gardens Point, right in the centre of Brisbane.

The main campus of our communication, creative industries, design, education, health and justice students, Kelvin Grove is located in the thriving Kelvin Grove Village.

We develop entrepreneurial mindset and capability through programs, events and mentoring to ensure our future is in good hands.

Explore entrepreneurship at QUT

Play sport

Whether you're a competitive athlete, an active person, or interested in how sport and technology merge in the digital world, we have something for everyone.

Discover QUT Sport

Keep fit

The QUT Sport Fitness and Aquatic Centres are a hub for fitness and well-being for all staff, students and the wider QUT community.

Explore the QUT Sport Fitness and Aquatic Centres

Elite athletes

Access academic flexibility, support services, personal and professional development, scholarships, and maybe even an adjustment to your selection rank to assist with entry to QUT.

About the QUT Elite Athlete Program

Exchange and short-term programs

Immerse yourself in a new culture, study at a prestigious international university, and enhance your career prospects.

Study overseas for one or two semesters or participate in a short-term program.

Explore QUT Global

New to QUT?

We offer a program of orientation events and activities to welcome new students on campus.

Our orientation program

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 8 August 2024

35,"Skip to contentSkip to help

Come along to our events and find the answers to your questions about our courses, how to apply and the QUT experience.

To make sure you don't miss out on any opportunities, sign up to receive emails about upcoming events, studying at QUT, scholarships and key dates.

Talk with our staff and students at regional careers markets across Queensland about QUT courses, gaining entry to uni and life as a uni student.

Find out how Year 11 students can study a uni subject while in high school through our START QUT program. We'll cover what's involved, eligibility requirements, and how to apply. Plus, hear from past START QUT students about their experiences.

Guidance officers and career advisers are invited to join QUT staff for an interactive Q&A in the lead up to the QTAC offer rounds. Register now.

If you're a current Year 12 student or parent/guardian, join us online to find out about the 5 essentials of getting in to QUT in 2025.

16 September

Year 11 and 12 students, join us for an immersive university experience highlighting life as a QUT student. Find your inner entrepreneur at our innovation challenge and attend one of five discipline specific workshops on offer from across QUT's study areas. All while connecting with QUT undergraduate students, academics, and alumni.

When: 8.30am to 4pm 16 September

Where: QUT Gardens Point Campus

26 - 27 September

Campus tours

Join us for guided tours of our campuses and community spaces with current QUT students. Tours will be held at 11am and 2pm. Register now.

Where: Gardens Point and Kelvin Grove campuses

29 November

Join us for guided tours of our campuses and community spaces with current QUT students. Tours will be held at 11am and 2pm. Registration will open in October.

4 December

Join us for guided tours of our campuses and community spaces with current QUT students. Tours will be held at 11am, 2pm and 5pm. Registration will open in October.

Past events

16 January

MBA information evening

Take the first step to success with this interactive information event, where we show you what an MBA experience looks like through our degree options.

When: 5.30pm – 7pm AEST 16 January

Where: Executive Education Centre, B Block, Level 5, Gardens Point Campus

18 January

When: 6pm – 7pm AEST 18 January

2 March - 11 August

High School Moot Competition

Compete and develop legal arguments for a moot problem in the QUT High School Moot Competition.

12 March

Providing advice to Year 11 and 12 students and their parents on applying and studying at QUT.

When: 5:30pm-7pm 12 March

International events

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 12 June 2023

36,"Skip to contentSkip to help

Whether it's to reskill, upskill or to outskill, discover how our leading postgraduate programs can help you make your mark.

Make a change

Are you ready for a fresh start? Do you want to make a difference in a new field, explore something you're passionate about, or prepare yourself for a career in an emerging industry?

There might be many reasons that you want to change your career. Whatever is driving you, we have the courses to help you reach your destination.

Prepare for the future

We understand the needs of a changing world, and are always ready to help our students future-proof themselves. Join an exciting cohort of inquiring minds and explore new ideas with our postgraduate community.

Inspiring teachers

You'll learn from academics and industry experts who are leaders in their field, meaning that you'll be learning from real experience, and getting exceptional insight into what it's like working in your chosen field.

Flexible options

Our range of study options means that you could be on your way to a fresh qualification by studying online, after hours or in an intensive block mode, which can mean little interruption to your work schedule.

Architecture

Drive business success, foster innovation, and apply lateral thinking skills to solve complex problems and create innovative, ethical solutions.

Build your capacity as a leader in education and specialise in areas such as inclusive education, educational leadership, or trauma-aware education.

Boost your performance and acquire key new skills to support your career development.

Professional development courses are ideal if you want to:

keep up to date with emerging trends and thinking in your field

complete required training for your industry or professional accreditation

demonstrate you have the skills and knowledge for the next step in your career.

Explore our postgraduate courses or check out our short courses with QUTeX.

Why choose QUT

With cutting-edge facilities, campuses in the heart of the city, real-world industry connections and vibrant research programs, it's easy to see why QUT is your best choice for postgraduate study.

Choose QUT

Subscribe to keep up to date

Keep up with the latest information on courses, research and upcoming events.

I want to

Study area of interest

Creative Industries

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 August 2024

37,"Skip to content

Postgraduate architecture

Advance your architectural design and research knowledge and skills to further your career.

Architecture - Postgraduate

Master of Architecture

Develop advanced understanding in architectural design and research.

Browse the course

Why study a Master of Architecture

Industry leading academics

You'll learn from practicing architects and leading researchers with strong local and international industry connections.

Sustainable focus

Our curriculum employs a strong focus on sustainable systems and the application of advanced digital design tools to address sustainability at every stage of the architectural process.

Advance your career

Our two-year Master of Architecture is globally recognised and accredited by the Architects Accreditation Council of Australia.

Your architecture career path

Gain guaranteed entry into the Master of Architecture as a graduate of the QUT Bachelor of Architectural Design.

Attain Australian Institute of Architects membership upon graduation.

Secure two years of work in an architectural practice, pass your Architectural Practice Exam and become a registered architect.

Join the growing architecture industry, with job growth expected to rise in the lead up to the 2032 Brisbane Olympic and Paralympic Games.

Meet our alumni

- slide 1 of 5

'I can confidently tackle complex design challenges and excel in professional architectural studios.'

Chris Jenkinson, Richard Kirk Architect

Our leading academics

Professor Tim Schork

Dr Schork has been involved in the field of architecture for more than 20 years. He has worked with leading design practices in Australia and overseas and has taught architecture for a number of years. 'I've seen firsthand the amazing things that are possible when you have a passion for design and a desire to shape the world around you.'

2 OCT 2024

Mastering Innovation Series - Exploring the Master of Architecture

Join us for this session where we'll explore the Master of Architecture at QUT and discuss how it can transcend your architectural career.

16 OCT 2024

Mastering Innovation Series - Postgraduate study in Project Management

Discover the latest course developments in Project Management and how this qualification will prepare you to lead and manage complex projects.

23 OCT 2024

Mastering Innovation Series - Postgraduate Study in Engineering

Join us for this session where we'll explore advanced study options for engineers and discuss what it's like to return to university.

Contact us now

Speak with our Postgraduate Coordinator to hear about how you can take the next steps in your career. Complete the form below to request a call back or contact our Postgraduate Coordinator on 07 3138 2612

Mobile

+61

I would like to receive updates about studying at QUT, scholarships, key dates and upcoming events.

38,"Skip to content

Postgraduate business

Whatever your goal is in business, a QUT business course helps you make it real.

Gain real-world learnings from industry connections who add credibility to your qualifications.

By program

MBA

Executive MBA

Master of Business

Graduate Certificate in Business

Graduate Diploma in Business (Financial Planning)

Public Sector Management Program

Short courses and microcredentials

Enterprise Leadership Program

By speciality

Professional accounting, applied finance and financial planning

Marketing and integrated marketing communication

International business

Leadership and MBA

Management and human resource management

Study at a leading business school

We're Australia's first business school to earn the triple crown accreditation. Less than 1% of all business schools globally have achieved triple accreditation, and we're proud to be part of this distinguished group. With this stamp of approval, you'll be connecting with a business school that delivers recognised and exceptional real-world opportunities.

QUT's Business School has been ranked number 1 in Queensland and number 3 in Australia for postgraduate studies in AFR's BOSS Best Business School 2023 rankings.

We are also the top ranked Queensland business school for quality and career impact, achieved through our innovative approach to learning and our graduates' significant employment prospects.

Leaders in life-long learning

At QUT Business School, we excel in lifelong learning, empowering our students to reach their full potential. With a wide range of short courses, graduate certificates, master's programs, and our MBA suite, we provide opportunities to upskill and advance your career at every stage.

Strong industry connections

You'll benefit from our strong ties with industry throughout your study. Engage in hands-on learning experiences, work with real-world clients and projects, and participate in client briefs and guest lectures. Tailor your learning to your career and implement what you've learnt into the workplace immediately.

Expert-led quality teaching

When you study business with us, you'll learn from experts who bring real-world skills and theories to the classroom. Our courses are designed and taught by teaching, research, and industry experts, who are experienced in translating academic theories to real-world practice.

Discover the difference between a Master of Business and MBA

Whether you're looking to gain expertise in a specific discipline or aspiring to become a leader in your field, our postgraduate business degrees can turn your career aspirations into reality.

Graduate Certificates and Master of Business

Designed for

Specialisation

6 months - 2 years

Study location

On campus or online

Our graduate certificates and masters are designed to help you take the next step in your career or pivot to an entirely different one. Our Graduate Certificate in Business can help you to pivot your career or upskill quickly, with six months of full-time study.

For ambitious individuals ready to enhance their qualifications and gain expertise in their chosen discipline, our Master of Business allows you to explore a topic in depth with 1.5-2 years of full time study.

MBA and Executive MBA

Leadership

1-3 years

Designed for aspiring leaders and experienced executives, our MBA suite empowers students to reach their full potential. Offered in Brisbane, our MBA empowers students to challenge conventions and go beyond established pathways.

For executives, our Executive MBA, available in Brisbane and Canberra, is designed to enhance leadership skills and broaden influence. Both programs also offer a range of exciting global opportunities.

Explore short courses and microcredentials

Upskilling and reskilling

1 day - 10 weeks

Developed in collaboration with our award-winning academics and industry experts, our short courses and microcredentials are designed to empower students with key career skills, while also offering optional pathways to postgraduate education. With our ever-expanding catalogue of courses, students can explore leadership and strategy, business operations, digital proficiency, communication, and personal effectiveness.

Meet our students

- slide 1 of 13

""The calibre of those I met in my Executive MBA have influenced and shaped me, connecting me to new opportunities.""

Carrie Leeson, Lifeline Canberra

Business Insights

Discover the QUT Business School experience from our thought leaders, researchers, alumni and our industry partners.

In-Demand Skills to Add to Your Toolkit for Career Growth

8 August, 2024

In today's fast-paced environment, continuous learning is essential for career advancement and job security. One of the best ways to stay ahead is by investing in your professional development.

How A QUT MBA Helped This Creative Soul Become A HR Leader

25 July, 2024

Jonathan Butler-White had always dreamed of working in the creative industries. His vision was to build a career behind the camera in the world of film and television and go on to become a respected producer or camera operator.

Life after sport: Tennis pro swaps court for classroom

19 July, 2024

It took just 12 hours for tennis pro John Millman to transition from life on the ATP Tour to life as a QUT MBA student after he retired from professional tennis at the Australian Open in January this year.

Go to Insights

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 26 August 2024", Category1

39,"Skip to content

Postgraduate communication

Master the world of media. Learn to think strategically and communicate effectively across a range of media and communication platforms.

If having the flexibility to work across many industries appeals to you, a career in digital communication may be an excellent fit. Select the course that best suits your career aspirations.

Graduate Certificate in Digital Communication

Build upon your foundational skills in the digital communication field in as little as six months.

Study on campus

Study online

Graduate Diploma in Digital Communication

Expand your skillset and learn the intricacies within social media, data analytics, AI, automation, and visualisation.

Master of Digital Communication

Become an expert at operating in a new and disruptive digital media environment, and take your career to the next level.

Our Master of Digital Communication will future-proof your skills in the rapidly changing environment of digital communications.

You'll learn new skills that are applicable to various media forms, including social media, data analytics, artificial intelligence and visualisation.

No. 1 in Australia

Benefit from newly created, unique intensive blocks of study that do not follow the traditional semesters. Many units are delivered in a 5 week learning block with 12-15 hours per week, with on campus and online courses that are flexible enough to work around you.

Our courses feature intensive delivery mode, offering the balance of short, sharp delivery while allowing flexibility to balance your life.

Adaptable skills

Learn new skills that are applicable to various media forms, including social media, data analytics, artificial intelligence and visualisation.

Benefit from a cross-disciplinary approach with collaboration across a range of fields such as data analytics, law and policy studies, management or marketing.

Collaborate and connect

Be encouraged to make connections that will make your career, build your digital profile, and collaborate with like-minded peers.

Learn at your own pace

The use of pre-work, interactive workshops and webinars, and further self-guided learning allows you to learn at your own pace.

Work Integrated Learning

Synthesise your knowledge and skills by working on real-world professional practice projects.

Find out what it's like to study communication at QUT, learn about student life and what exciting careers our graduates have landed.

Visit the Communication blog

Developing critical digital communication skills

'My degree equips me with skills that are becoming more and more relevant in the media industry and this makes me more attractive to possible employers. I have really enjoyed the guidance I have received from my teachers and I like how hands on their approach is.'

Subham Rai, Master of Digital Communication

Professor Daniel Angus

Centre Director, Digital Media Research Centre

You will benefit from a direct alignment with world-leading digital media research from the QUT Digital Media Research Centre.

Discover the Digital Media Research Centre

Keep up to date our work on tackling the challenges and benefits of an increasingly digital world.

Read the news

40,"Skip to content

Postgraduate design

Graduate Certificate in Strategic Design

Rapidly advance your design career and gain a design qualification in as little as one semester, backed by immersive workshops, studios, and learning intensives.

Explore the course

Graduate Diploma in Strategic Design

Elevate your design skills and career potential. Learn through immersive workshops, studios and real-world assignments to solve innovation problems for industry, government and communities.

Master of Design (Strategic Design)

Be prepared to identify emerging opportunities, complex challenges, and drive forward-thinking solutions in this course that mirrors the complex nature of real-world projects.

What is strategic design?

Strategic design allows you to translate your creative skills into strategic thinking and prudential decision making. This includes the consideration of ethical decision points when weighing up commercial and sustainability aspects, and developing intermediary skills to facilitate a mutually beneficial outcome for stakeholders while recognising competitors in the market.

Why study design?

Drive meaningful change

Learn to lead the creation of holistic and sustainable solutions that address complex challenges in a range of contexts including social services, health, advanced manufacturing and infrastructure.

Solve real-world problems

Our design courses are embedded with real-world briefs direct from industry. Our research addresses challenges at the intersection of design, technology, creativity, place, and health.

Blend classroom with career

Address the increasing market demand for people with strategic design capabilities to work as leaders. Take advantage of the many strong partnerships with local and international players including Adobe, BMW Group, and Brisbane City Council.

Expert teaching staff

Learn from teaching staff who are active in their fields and are ready to share their insights. QUT teaching staff research alongside major institutions and bring their wealth of knowledge back into the classroom.

Industry connections

Address real industry briefs and form valuable connections with local and international organisations.

Here are some of the organisations and brands our students regularly work with.

A university with real-world partnerships

Led by QUT Design Lab Chief Investigator Associate Professor Rafael Gomez, the BMW Group + QUT Design Academy is the School of Design's R&D hub in future mobility with a mission to strengthen and expand the strategic partnership between BMW and QUT through three bespoke programs: student internships, applied research, and special projects.

The Academy focuses on innovation in future mobility by fostering design excellence and advancing cutting-edge transport and automotive technologies. We position design and creativity as an unparalleled and indispensable skillset the world's best organisations use for strategic and sustainable outcomes.

Associate Professor Rafael Gomez

QUT Design Lab Chief Investigator

5 AUG 2024

Ethical, ethereal QUT student designs echo global fashion maverick

Whimsical designs by eight final year QUT fashion students inspired by the weird and wonderous Dutch designer Iris van Herpen have been unveiled in an installation at the Brisbane Quarter in George Street.

Have questions? Reach out to our program leads to hear about how a postgraduate qualification in strategic design could be the next step towards your career goals. Email ciesj.support@qut.edu.au with your query, or complete the form below to receive future updates on our programs.

Stay connected to receive updates from QUT

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 6 June 2024",Category1

41,"Skip to content

Study education at QUT

Want to make an even bigger difference? Explore course options in tune with your classroom and your career.

Our courses are designed for existing educators or those with an interest in nurturing the development of others. Gain specialist knowledge from current and emerging topics.

If you're looking to gain a teaching qualification that leads to teacher registration, view our teaching courses.

Autism

Career development and counselling **Creative Arts** Educational leadership First Nations education practice Indigenous education Inclusive education Innovative learning design School Guidance and Counselling STEM in education **TESOL** Trauma-aware education Wellbeing Build your own qualification **Graduate Certificate in Education** Boost your specialised knowledge on emerging topics. Focus on one specialisation or explore individual units to build a graduate certificate that's right for you. Subsidised fees available. View options Gain deep professional learning to build upon your existing teaching qualifications. You can custom design a course that's right for you by selecting from a wide range of specialisations. Subsidised fees available. Research and doctorates Start your research degree now Whether you want to pursue your passion, make a difference to the world around us or expand your career horizons, now is the time to apply for your research degree. View research options Our Doctor of Education **Education Insights**

Discover how QUT is working with partners to shape the future of education and hear from postgraduate students who've put their learnings into practice.

How can I customise my Master of Education?

Tailoring your Master of Education to suit your interests and needs is simpler than you'd think. Learn more about your options, and get started today.

Leading through guidance - Leah's insight on student success and wellbeing

Leah began working as a primary school teacher when she graduated university but wanted to do more to support the wellbeing of her students. Leah discusses her decision to return to study to become a guidance officer.

How St Margaret's Dean of Studies pioneered change

We spoke with QUT alumni, Christopher Dunn, to gain insight on his achievements within the STEM community, and his perspective on making a positive impact as an education leader.

Teacher Podclass

A free podcast series that's all about supporting and inspiring teachers, hosted by award-winning journalist Madonna King.

See Podclass episodes

Engage with the faculty

When you partner with us, you'll have an array of opportunities to elevate your career or business.

Learn about the faculty

Creating inclusive, ethical and sustainable change for a just world.

Discover

Stay connected

Sign up below and we'll keep you up to date about new short courses available and more information about postgraduate studies with QUT.

Online short courses

Postgraduate coursework

Postgraduate research

Face-to-face short courses

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 11 April 2024",Category1

42,"Skip to content

Postgraduate engineering

Upskill your career with our future-focused engineering postgraduate courses.

Advance your technical expertise and boost your career potential with engineering skills in high demand.

Microcredential courses

Rapidly unlock stronger career opportunities with our short courses that can be completed in six weeks or less.

Browse short courses

Graduate certificates

Refresh your skill set and enhance your career with a graduate certificate covering core subject units from a master degree. Graduate after 6-12 months of study.

Browse graduate certificates

Master degrees

Enhance your career with unparalleled depth of knowledge and expertise. A master degree will take between 1-2 years of full-time study.

Browse master degrees

Our future-focused master degrees

Our degrees are built upon engineering principals of the future including net zero impacts, human-centric design and sustainability.

Master of Advanced Manufacturing

Master of Renewable Energy

Master of Sustainable Infrastructure

Subsidised postgraduate qualifications

Gain in-demand postgraduate qualifications with a Commonwealth Supported Places (CSP). Available across selected postgraduate offerings. CSPs are offered by the Australian Government and provide financial support by subsidising a portion of the tuition fees for eligible students.

Build on your expertise

Advanced your engineering career with our one-year Master of Engineering Technology, allowing you to finish six months earlier than a traditional master's degree. Choose from a range of majors including smart transport, water engineering, bioprocess engineering, renewable power, digital and robotics manufacturing.

Master of Engineering Technology

New graduate certificate

Upskill your engineering qualifications to be part of the dynamic energy transformation underway in Australia and overseas. Our new Graduate Certificate in Renewable Energy Systems can be completed in six months full-time or 12 months part-time.

Graduate Certificate in Renewable Energy Systems

Our world-leading academics

Learn from Australia's top robotics experts

QUT is the home of Queensland's leading researcher in robotics, Professor Michael Milford. We are proud to be Australia's number one robotics research institution for the fifth consecutive year (Australian Research Magazine, 2024).

43,"Skip to content

Postgraduate health

Progress your health career and lead change in your chosen field.

A postgraduate health qualification can deepen your knowledge, expand your scope of practice, or position you to take the next step in your health career.

Study the only courses in diagnostic genomics in Australasia and learn from leaders in research.

Specialise in cardiac or medical ultrasound, learn from experts and receive comprehensive feedback.

Develop your nursing skills, acquire advanced knowledge, and prepare for leadership roles in specialised fields.

Optometry

Further your clinical skills through a master's in order to practice as a registered optometrist.

Build on your skills in counselling, clinical psychology, or domestic violence responses.

Prepare to lead in digital health, health and safety, health management or health science fields.

Support for your studies

Studying online can make it easier to balance your existing commitments. If you're looking upgrade your skills or pivot in your career these flexible courses could help you achieve your goals.

Master of Diagnostic Genomics

Graduate Certificate in Nursing

Master of Nursing

Master of Nurse Practitioner

Graduate Certificate in Digital Health Leadership and Management

Graduate Diploma in Environmental Health

Graduate Diploma in Occupational Health and Safety

Save money on your course

If you're concerned with the cost of studying you may want to consider courses that offer Commonwealth supported places. QUT scholarships can also help to make studying more affordable.

Master of Clinical Psychology

Master of Social Work - Qualifying

Pivot your career

Whether you want to redirect your focus in health or retrain to find a new pathway, QUT offers graduate entry courses that will allow you to start your new career sooner.

Bachelor of Paramedic Science - Graduate Entry

Bachelor of Podiatry - Graduate Entry

Research with impact

Advancing our responses to COVID-19

QUT researchers are contributing to breakthroughs that are moving us closer to COVID normal. Whether it's developing COVID-binding textiles or mapping genetic risk factors our projects make a real difference.

Explore health research

Take the next step in nursing

Kaila Porter chose nursing because it offered flexible career pathways and the opportunity to travel.

When she was ready to move forward postgraduate studies gave Kaila the edge to advance in her clinical role and led to exciting new opportunities to extend herself in her field.

Read Kaila's story

44,"Skip to content

Postgraduate information technology and games

Future proof your career in Australia's booming IT industry and pursue a postgraduate IT or data analytics degree.

Boost your career prospects

Postgraduate study can help you deepen your knowledge in an area, find new interests or even start a new career path. A postgrad degree can mean a higher job qualification, salary and skill level. The tech industry is constantly advancing, but a postgrad in IT, data analytics or business process management (BPM) will help keep your credentials ahead of the game.

Business process management

Develop the skills and knowledge needed to manage business activities through innovative and evidence-based business process management practices and IT solutions.

Graduate certificate

6 months full-time | 1 year part-time

Data analytics

Meet booming industry demands with your analytical skills and ability to turn data into insight and intelligence. Drive real change and impact key decisions by learning how to make sense of the volume, variety, and velocity of data we collect as a society.

1-2 years part-time

Masters degree

1-2 years full-time | 2-4 years part-time

Develop the ability to employ existing IT methods to address industry-specific problems. Boost your IT career with a graduate certificate or masters degree.

2 years full-time | 4 years part-time

Reduce your fees by more than 60%

QUT has introduced Commonwealth Supported Places (CSPs) for 10 in-demand IT, cyber security, data analytics and business process management courses, allowing you to save more than 60% on tuition fees. Choose from a range of graduate certificates, graduate diplomas and masters degrees.

Tamara Orth, PhD student at the Centre for Data Science

Search our experts

Discover our research

QUT alumnus Dr Abigail Allwood is at the cutting-edge of space exploration

Women in STEM

With only one in four STEM workers being women, we recognise the importance of supporting and celebrating women pursuing careers in science, technology, engineering and maths.

We're tackling this gender divide through a number of programs and initiatives, including #STEMtheTide.

Let's STEM the tide

45,"Skip to content

Future-proof your career with industry consulted courses that are up-to-the-minute with current theory and practice.

Our courses provide insight into contemporary social justice issues. Learn from award-winning staff and gain industry connections through placement opportunities. Graduate certificates, masters, and doctoral courses available.

Why study justice?

Research degrees for good

See how Quandamooka woman Stephanie Parkin's Master of Philosophy research is helping her give back to her community.

Life as a QUT justice PhD student

Why is justice important?

Life-long learning

'Building upon my years of practice, research, and teaching, I chose to complete a PhD at QUT to further my leadership skills and strengthen my knowledge of theoretical frameworks and criminological understandings. If you are deeply passionate about a topic and want to complete a PhD, QUT will provide you with the skills and expertise to make a difference in the real world.'

Brodie Evans

Bachelor of Justice (Honours)

Doctor of Philosophy (Justice)

Our internationally renowned staff include full-time academics and practicing justice professionals who support and develop you to successfully transition from university to your chosen career. Many of our academics have received prestigious teaching fellowships and awards in recognition of their quality teaching and outstanding contributions to student learning.

Associate Professor Matthew Ball

Matthew's research focuses on the intersections between sexuality, gender, and criminal justice. Outside of QUT, Matthew is a mentor of the Pinnacle Foundation, supporting young LGBT+ students attending university.

See his profile

Centre for Justice

The QUT Centre for Justice is a think tank for social justice that aims to empower and enable citizens, consumers and communities through solutions-oriented research.

Our vision is to democratise justice by improving opportunities for health and wellbeing and enhancing the inclusiveness of work and education while widening access to justice.

Explore the centre

Booming romance fraud genre giving victims a platform: QUT researcher

Documentaries have surged in popularity worldwide since COVID-19 and a QUT researcher says true crime and romance fraud are leading the charge, giving victims a voice and warning others.

9 AUG 2024

QUT Centre for Justice releases briefing papers on Queensland disaster resilience

A series of briefing papers on natural disaster response and recovery in Queensland has been released by a multidisciplinary team of researchers from QUT's Centre for Justice.

46,"Skip to content

Postgraduate law

Elevate your existing qualifications or prepare to practice law with a postgraduate degree that combines strong theoretical knowledge and real-world learning opportunities.

Law Practical legal training Research degrees

If you're commencing study for the first time, view our undergraduate study options.

Enhance your legal qualifications

Real-world ready

We are one of the only Queensland universities to offer Practical Legal Training, which allows our graduates to be fully qualified to practice law. Add this degree to your current qualifications to take your next career step.

Learn more about Practical Legal Training

Upskill in data and technology

Investigate the intersection between digital technology and law with our data and technology legal experts. Delivered online, you will gain the skills to manage legal risks in an environment of widespread adoption of digital technology.

Learn about data and new technology law

Research opportunities

Tailor your learning to your skills, passion and career goals with a Master of Philosophy or Doctor of Philosophy. Join an elite team of researchers and engage with leaders in the law field to contribute to the legal profession.

Discover our research degrees

Practical Legal Training at QUT

Gain practical legal training for admission to the legal profession with QUT's Graduate Diploma in Legal Practice. Equip yourself with real-world learning from industry professionals and engage in a four-week placement at a law firm. We source your industry placement and provide you with key professional skills, allowing you to practice law once you graduate.

Find out more about our Practical Legal Training

47,"Skip to content

Expand your analytical skillset and deep-dive into a postgraduate data science and analytics degree.

Deep dive into data analytics

Data is becoming the main driver for so many industries when it comes to making business decisions, so there are plenty of skills required to analyse it. Keeping up with new ways to collect information means keeping up-to-date with the latest courses and study options available.

Graduate Certificate

Prepare for a future-focused career in the fast-paced, ever-changing world of data analytics. The Graduate Certificate in Data Analytics provides an opportunity to further your knowledge in additional fields such as statistical data analysis, programming fundamentals, data manipulation or business process modelling.

Graduate Certificate in Data Analytics

Master degree

Be at the cutting edge of the booming field of data analytics and develop specialised skills that can be applied across industries. Drive real change and impact key decisions by learning how to make sense of the volume, variety, and velocity of data we collect as a society.

1-2 years full-time, 2-4 years part-time

Master of Data Analytics

Other courses you might be interested in

Discover our exciting, new vertical double degrees that seamlessly integrate undergraduate courses with the Master of Data Analytics.

Browse the degrees

Master of Philosophy

Build your research skills with a university-wide postgraduate degree while setting yourself up for the opportunity to advance to a PhD.

Curiosity, critical thinking and research skills are vital to solving real industry and community challenges. Enrolling in a research degree means you can make a real contribution to your field, progress into academia or use your research skills to benefit your existing career.

Explore all our courses

Centre for Data Science

When you study data science and analytics at QUT, you learn from leading experts who are active researchers in the QUT Centre for Data Science.

Led by the internationally-renowned statistician, Distinguished Professor Kerrie Mengersen, the QUT Centre for Data Science brings together the university's strengths and track record in data analysis, computation and eResearch, as well as cross-disciplinary projects and connections to centres of excellence, cooperative research centres, and national and international networks.

Adriana Eufrosina Bora, QUT Centre for Data Science

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 16 August 2024", Category1

48,"Skip to content

Project management

Study project management at QUT to become an innovative and adaptive leader capable of managing complex projects.

Our courses provide you with advanced knowledge and skills to lead and manage complex projects in diverse work settings.

Graduate Certificate in Project Management

Enhance your professional outlook and stand out to employers with our condensed qualification.

Master of Project Management

Develop your skills as an innovative and adaptive project manager with our in-depth course.

Why study a master degree

Personalise your study outcomes

Tailor your course to your profession with our specialised study areas in engineering, business, health management, emergency and disaster management, and IT.

World-leading education

A world leader in project management education, QUT delivers project management consultancy and training to multi-national companies around the world.

Build your industry networks

Benefit from an on-campus learning experience that fosters connections with industry leaders and likeminded peers already employed in industry.

National accreditation

This course is accredited by the Project Management Institute (PMI) and endorsed by the Australian Institute of Project Management (AIPM).

Why study a graduate certificate

Upskill in only six months

Gain an excellent foundation in project management practice and skills, boosting your immediate capability in the workplace with only a short time commitment.

Choose to further your studies

Students can choose to continue on with the Master of Project Management with a shortened course duration of one year, or look to complete further study at a later date.

Balance work and study

Take advantage of your core university contact hours scheduled after business hours in the convenience of our CBD location.

Recognised qualification

Maximise your employability

Join the growing project management industry, with job growth expected to rise 9.3% over the next five years (SEEK, 2023).

As a qualified project manager, you have the potential to earn 22% more on average than those without a formal qualification (PMI).

Gain the seal of approval employers are looking for. This degree is accredited by the Project Management Institute (PMI) and endorsed by the Australian Institute of Project Management (AIPM).

Line yourself up for greater earning potential. Australia has the second highest project management practitioner median salary globally (SEEK, 2023).

Real-world leaders

'There is an increasing global demand for project managers given the huge pipeline of opportunity as well as emergent technologies like AI and machine learning. In QUT's project management course, students get to engage face-to-face with industry practitioners and academics who are experts in their field. You'll be equipped with technical expertise as well

as the ability to take on leadership roles early on, manage complex projects, and adapt to the demands of industry.'

Professor Stephen Kajewski

49,"Skip to content

Postgraduate science

Nurture your curiosity and pursue your passion with a postgraduate science degree at QUT.

Explore your course options

The Faculty of Science has a wealth of teaching and research experience. Our researchers have achieved national and international recognition for their contributions to research, teaching, and innovation.

Researchers bring real-world experience to their teaching and provide students with valuable insights into the practical applications of what they learn. Our expertise in teaching, research, and innovation ensures our research students receive a world-class education that prepares them for success in their careers.

A postgraduate science degree offers you the opportunity to further your knowledge in well-established and emerging areas in the field.

Join a collaborative research community at QUT that drives innovation and solve complex, real-world challenges.

Explore our degrees

Distinguished Professor Lidia Morawska

Explore our cutting-edge science facilities with $360^{\rm o}$ videos and 3D tours of our campus spaces.

Scholarships for science students

Visit the Science blog

The LABS

Meet some of the people changing our world for the better, with a behind the scenes snapshot of science that can:

transform diamonds into high powered, energy efficient electronics

change plastics into truly biodegradable food for organisms

teach robots how to navigate the world like humans do.

Download The LABS (PDF file, 17.9 MB)

Welcome to the Faculty of Science

Hear Professor Troy Farrell, Executive Dean of the Faculty of Science, discuss how pursuing studies in science, maths or IT will prepare you to be a lifelong learner, able to adapt and thrive in a rapidly changing world.

Learn more about the faculty

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 May 2024",Category1

50,"Skip to content

Doctor of Philosophy

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

Develop

Build your high level research and analytical skills and make a significant and original contribution to new knowledge in your chosen field, or make a significant and original adaptation, application, and interpretation of existing knowledge.

Access

Apply yourself in a supervised program of research and investigation with access to highcalibre facilities and resources and present your research findings after completion of your thesis.

Participate

As part of the research community, participate in university scholarly activities such as seminars, workshops, and teaching, and be encouraged to publish as part of a strong and flourishing research culture.

Recognition

Opportunity to graduate with an internationally recognised degree and follow an academic career in both teaching and research or advance your professional career prospects outside academia.

Our strengths, study areas and projects

We prioritise areas of research identified as significant for the world, the nation, and the state.

Our research seeks to address national and global cultural, environmental, economic and social challenges. In each of these areas we're continuing to build on the strength and experience of our experts.

Funding your research degree

If you're an outstanding graduate and aspiring researcher, you may be eligible to apply for a scholarship in our annual scholarship round.

You can also apply for other research scholarships to help you with study and living costs.

You may also be eligible for the Equity Scholarships Scheme if you are struggling financially.

If you're an Australian citizen or permanent visa holder, or a New Zealand citizen, you may also be eligible for Centrelink payments.

Applying for a research scholarship

Browse our research scholarships

Discover our Equity Scholarships Scheme

Learn more about Centrelink payments

What to expect

Impact

Our PhD program offers the opportunity to work with an experienced supervisory research team to make a significant and original contribution to new knowledge, or to make a significant and original adaptation, application, and interpretation of existing knowledge, in your chosen field.

Challenge

The program challenges students to become independent researchers who develop new ideas, new theories, methodologies and models or new ways of approaching existing problems. Therefore, the research must reveal high critical ability and powers of imagination and synthesis and as such may shape the future of the profession or discipline.

Collaboration

We adopt a project management approach in our PhD program where students work closely with their supervisory team to meet collegially reviewed milestones leading to timely submission of a thesis for examination. This approach contributes to QUT's timely completions and low attrition rates. The length of the thesis varies according to the topic, but should normally be no longer than 100,000 words, excluding bibliography.

Direction

During candidature the supervisory team and other key stakeholders also provide advice and direction to encourage participation in university scholarly activities such as research seminars, teaching, and publication. These activities enable students to develop wider knowledge and high level generic skills including transferable skills for careers outside academia.

Careers and outcomes

Details and units

Requirements

PhD graduates are considered to be highly employable in a wide range of occupations within academia, including academic and research roles.

Employers outside academia recognise the wider knowledge and skills HDR graduates possess, in particular transferable skills – including research, analytical, and quantitative skills, outstanding verbal, written, and interpersonal communication skills and the ability to solve intricate business problems.

Career development

Our Graduate Research Education and Development team offer a wide range of career development workshops to help you obtain your dream job including workshops to help you:

identify professional, transferable, and personal skills

understand the complex job market

utilise your networks to leverage opportunities in and outside academia.

Find your career

Business and law careers

Creative industries, education and social justice careers

Engineering careers

Health careers

Science careers

Find a supervisor and research topic

We recommend you discuss your research interests with your proposed supervisor early in the application process. You can search for a supervisor using our experts database.

As part of your application, you must propose a research topic and develop a research proposal. You can search our student topics database for available research projects or propose your own research topic. You may ask a supervisor to help you identify or refine a research topic.

Find a supervisor

Find a research topic

Study your PhD with us

Study your PhD full time as either an internal student on-campus or an external student in a workplace away from QUT, either domestically or overseas.

Part time study is subject to QUT approval and not available to international students.

Is a PhD right for me?

We understand that doing a PhD may be a sizeable commitment and circumstances change, that's why we offer the flexibility to transition from your PhD into a Master of Philosophy. You can decide at any time in candidature, in consultation with your supervisory team.

Our Master of Philosophy

View courses for:

Postgraduate courses

Pathway options

Online courses

Doctor of Education

3 years full-time

6 years part-time

Executive Master of Business Administration (EMBA)

23 months part-time

Canberra

Master of Information Technology

2 years full-time

4 years part-time

1.5 - 2 years full-time

External

More courses +

If you have questions about the best options for you, the application process, your research topic, finding a supervisor or anything else, get in touch with us today.

+61 7 3138 7200

World-class facilities

Master of philosophy

PhD

Professional doctorate

Partner with us

Research jobs

Join us at the forefront of research and development. Access cutting-edge facilities and technology, work with world-renowned experts, and create real-world change.

Explore research at QUT

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 April 2024",Category1

51,"Skip to content

Recognising the diversity of skills and backgrounds, our Master of Philosophy (MPhil) is a personalised degree designed to meet your career and research goals. Study in one of our faculties or choose a non-specialised MPhil to build your research skills and advance to a PhD.

Details

Course code IF80

Attendance Part time or full time (part-time study is not available for international students)

Course duration 2 years full time

Start month Start any time

CRICOS code 095410G

Tailor opportunities to your strengths, experience and career goals. A research degree skills audit helps you and your supervisors to identify the coursework and training that will support your research and employment goals.

During the course, you'll:

engage with other students across all disciplines and be exposed to transdisciplinary concepts

acquire knowledge in areas vital to progressing into the research workforce

benefit from the support and mentorship of experienced researchers, who'll provide you with the ideal training foundation for a future PhD.

Entry requirements

To qualify for entry to the Master of Philosophy, you usually need to have:

a proposed research project that the faculty has the resources to supervise and support either:

a completed bachelor degree (AQF Level 7) or equivalent in a relevant discipline, with a minimum grade point average of 5 (on a 7 point scale) and relevant professional or research experience

a completed bachelor honours degree (AQF Level 8) in a relevant discipline.

Before considering a Master of Philosophy, you should read the HDR Course Regulations (PDF file, 335.3 KB).

We recommend that you discuss your research interests with your proposed supervisor early in the application process. You can search for a supervisor using our experts database.

Costs and scholarships

There are no fees for Master of Philosophy students who are Australian or New Zealand citizens, or permanent residents of Australia.

International students can find out more about fees and costs by checking course information.

You may be eligible for a scholarship in one of our scholarship rounds to help cover your costs while you're studying. Alternatively, you can browse all research scholarships.

Research areas

Explore our research disciplines to see the exciting directions our research is taking, or explore all QUT research.

Make the most of your degree

More than a supervisor

Your support team will include external supervisors from industry as well as our academic staff. You'll develop positive and collaborative relationship, helping you progress toward your research goals.

Find your team

Build graduate skills

We want you to succeed in your studies and in your career. Our Graduate Research Education and Development (GRE+D) program offers seminars, workshops and practical experiences to get your ready for life after graduation.

Research education and training

Writing your research proposal

One of the most important steps in your application is your research proposal. It should include:

your research topic

an overview of previous research in the area

the objectives of your research

your proposed research methods and plan

your supervisor

any coursework requirements.

Our PhD students explore real-world issues

Before you apply for a research degree, there are a few steps you need to complete. You'll need to make sure you meet the entry requirements, find a supervisor, get your supporting documents in order and complete your research proposal.

Apply for a research degree

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 22 November 2022",Category1

52,"Skip to content

Find solutions in your professional field of education. Your studies will contribute to research around best-practices in education and further your professional development.

Course details

You should discuss your research interests with your proposed supervisor early in the application process. You can search for a supervisor using our experts database.

If you have questions about the best options for you, the application process, your research topic, finding a supervisor or anything else you need help with, get in contact with us today.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 5 August 2022",Category1

53,"Skip to contentSkip to help

Global recognition for your qualification

We are one of Australia's leading universities, with a global outlook and a real-world focus. Our 50,000 students can be confident their qualification will be well regarded in Australia and overseas.

Download the latest QUT snapshot (PDF file, 352.3 KB)

Opportunities through industry collaboration

We create our course content in collaboration with top industry professionals to ensure you graduate with a qualification that meets the current and future needs of your profession.

You will be taught by experts in the field and guest lecturers who are connected to industry as researchers and consultants.

Access opportunities for networking with staff, guest lecturers, and a cohort of peers in class, in online forums and at faculty events.

Gain professional experience through workplace projects or study tours in Australia and overseas.

Benefit from world-class research

You will benefit from our commitment to being a research-intensive university and our international reputation as an exceptional research institution.

100% of our research was ranked at world standard or above in the Australian Government's Excellence in Research for Australia (ERA) assessment process in 2015.

We have strong links with international researchers and research institutions, and our researchers have access to world-class facilities and infrastructure.

Expert staff

As a QUT student you will learn from the best. Our award-winning staff have in-depth knowledge of contemporary and emerging teaching practices.

Benefit from extensive support and mentoring. Enjoy rich, supportive relationships with your teachers, facilitators, supervisory team and our research staff.

Personalise your study

Study your way with flexible degrees and electives that allow you to follow your interests. You may be able to segment your course to opt in and out, if needed, or simply select single units of study.

Start midyear, or fast track your professional development through tailored courses or summer program units. Study full time, part time, evenings or online.

54,"Skip to content

Fast track to postgraduate

We've simplified entry to a number of graduate certificate courses to help broaden your study options.

You can gain entry into select courses via:

a completed bachelor degree (or higher qualification) in any discipline, or

a completed diploma in a relevant area, with at least two years (full time or equivalent) professional experience in a relevant area, or

five years (full time or equivalent) professional experience in a relevant area.

Discover the benefits

A new direction

You can use your completed undergraduate degree to gain entry into an unrelated postgraduate study area. Pursue a new direction, prepare for a career in a new industry or learn a new specialisation within your current field.

Direct entry

If you haven't studied at uni, you can use a combination of diploma study and professional experience as a pathway into postgraduate study. You can advance your career with a formal qualification in as little as six months, graduating with a higher level qualification and expanding your career options.

Our range of study options means that you could be on your way to a fresh qualification by studying online, after hours, or in an intensive block mode, which can mean little interruption to your work schedule.

Study support

Be reassured that if you are new to uni or haven't studied for a while, there are excellent support programs available to build your study confidence.

We understand that you might want to build your degree a little differently. You might be working or have family commitments and not be able to attend every class. You might want to study a single subject, take classes over the summer holidays, or fast-track your degree, there are options to explore.

Find a study area that suits you. To help you to assess your eligibility, you'll find information about the kinds of work experience that is deemed relevant for entry within each course listing.

Some courses have an additional condition for entry, so be sure to check the course requirements section of the course listing for the details.

Get ready to make a change

Prepare for your future

We understand the needs of a changing world, and are always ready to help our students future-proof themselves. You'll be studying alongside like-minded students who also want to forge a new path - join and exciting cohort of fresh ideas and inquiring minds in your new field.

Expand your knowledge

Some of our courses can lead to further opportunities for study, with some short courses earning credit towards graduate degrees.

Learn from inspiring teachers

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 4 January 2022",Category1

55,"Skip to contentSkip to help

Find a scholarship that's right for you.

Search for a scholarship by keyword, or explore more options by study level, study area or scholarship specialisation.

Any study level

Honours

Student type

Any student type
Future students
Current students
Past students
Building and planning
Creative industries
Creative practice, communication and design
Health and community
Law and justice
Science, technology, engineering and mathematics
Nationality
Any nationality
Australian
Australian or New Zealand
International
Eligibility criteria
Any criteria
Indigenous Australian
Academic performance
Struggling financially
Migrants or refugees
From regional, rural or remote areas
Sporting excellence
Women
From a non-English speaking background
Non-binary

Search query

Displaying 1 - 12 of 29 matching scholarships

Elevate: Boosting Women in STEM Scholarship

The Elevate Program fosters women-led industry-academia collaborations in applied research and business.

Eligibility

Women,

Applications

Open Thursday 1 August 2024

Close Friday 30 August 2024

QUT Elite Sport Scholarship in partnership with the QAS

A joint scholarship between QUT and the Queensland Academy of Sport (QAS) to help athletes succeed.

All study areas

Open Sunday 28 July 2024

Close Monday 13 January 2025

QUT-AIS Scholarship

A joint scholarship between QUT and the Australian Institute of Sport (AIS) to help athletes succeed.

QUT Rising Sports Scholarship (including esport)

Opportunities exist for aspiring esports players to be part of an Oceanic leading program that embraces skill-acquisition, culture and academics.

QUT Elite Sport Scholarship

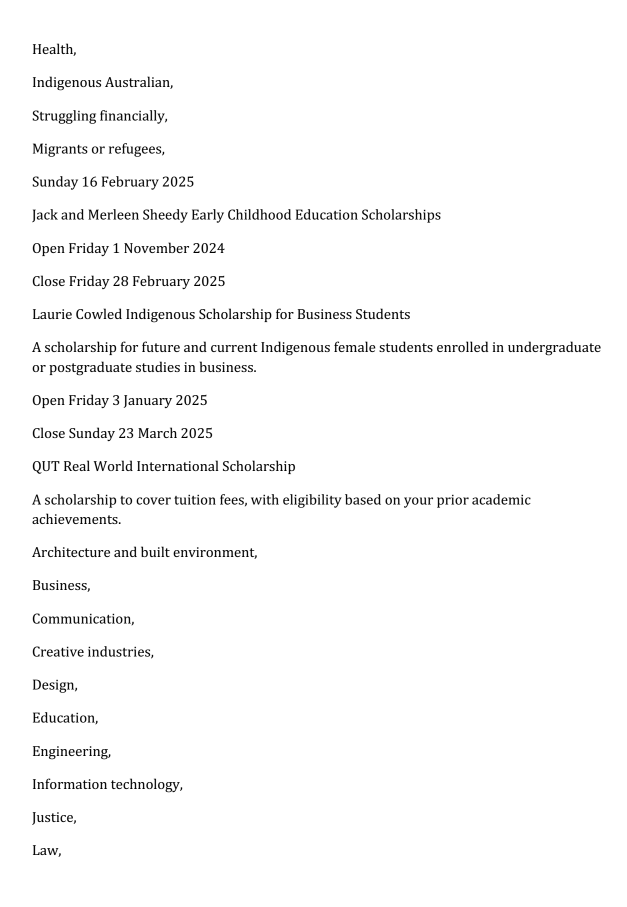
QUT's premier offering for students with outstanding sporting achievement.

The Ron Macnamara Rural Nursing Scholarship

Applications close

Sunday 9 February 2025

Dace Dambergs Social Work Scholarship



Indigenous Australians PhD/Professional Doctorate to Postdoctoral Fellowship (P2P) program

A program supporting Indigenous Australians to gain doctoral research qualifications and follow a pathway into academic positions.

Equity scholarships scheme

Page 1 of 3

1
(current)

2

next

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 18 January 2023

56,"Skip to contentSkip to help

Postgraduate applying: a step-by-step guide

Follow these steps to apply for:

graduate certificates

graduate diplomas

masters degrees by coursework

one-year honours degrees.

Some courses follow different applying processes.

For some of our masters degrees (Master of Teaching, Master of Nursing - Entry to Practice, and Master of Social Work - Qualifying), you must submit your application to QTAC. These applications follow the same process as if you were applying for an undergraduate degree.

If you want to apply for a research degree, follow our research applying guide.

Applying guide

Step 1: Find a course

Step 2: Check important dates

Step 3: Entry requirements

Step 4: Fees and support

Step 5: Advanced standing (credit)

Step 6: Submit your application

Search our course collection to find a course that interests you.

Entry to our postgraduate courses is based on merit. It usually takes us about two weeks to process your application for graduate certificates, graduate diplomas and masters courses, although some courses may take longer. Applications for most graduate entry honours degrees will take four to six weeks to be processed. If you've filled in your application incorrectly or haven't provided all of your supporting documents, it may take longer.

Some courses have a certain number of places available, and once they're all filled no more applications are considered. If your course is full you will need to apply for the next available admission period.

We'll email you to let you know if your application is successful.

Postponing your offer

If you want to start studying in a later semester or teaching period, reapply online for the year and study period in which you want to start studying.

Returning to study?

Find out more about applying to come back to QUT if you:

have been on a leave of absence

want to change the course you've been studying

want to come back to uni after an exclusion.

Contact HiQ if you've got any questions about the applying process.

Enquire

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 13 August 2024

57,"Skip to contentSkip to help

Studying at university doesn't mean you need to be on campus. Whether you're looking to study a whole course, or you just want to give your career a boost with some shorter professional development, we may have online options to suit you.

Choose from our online options

Our online courses have the same course content as those we offer on campus, but with the benefit of studying where and when you like. You'll still learn from the best, complete industry-relevant assessment, and focus your studies on real-world problem-solving.

In some courses, you may still be required to attend events, like a learning intensive, assessment or work placement at a specified location.

Our bachelor degrees give you the skills to flourish in the real world, so when you graduate you can step into your career and perform with confidence.

View our online undergraduate degrees

With focused programs of study spanning graduate certificates, graduate diplomas and masters degrees, our postgraduate programs can help you make your mark.

View our online postgraduate courses

Short courses

Study a short course for professional or personal development with QUTeX. These short courses are offered online.

View our online short courses

Online bootcamps

QUT Online Graduate Certificate Bootcamps are uniquely designed to equip you with the skills you need to fast-track your IT career.

Explore our online bootcamps

Postgraduate Education courses

Become a teacher with a Master of Teaching. Be part of a thriving online community and undertake your professional experience placements in your home region.

View Master of Teaching courses

Gain specialist knowledge, change your education focus, or prepare for leadership roles. Explore a wide range of topics in our masters and graduate certificates.

View Postgraduate Education courses

What you need to study online

To fully participate in the virtual learning environment, such as engaging with online learning materials, you will need:

access to a computer with reliable internet connection

a webcam

a headset and microphone

a learning environment where you will not be disturbed.

Where substantial computer-based work is required, particularly in the case of fully online students, we recommend you take regular rest breaks and ensure that your workstation is set for optimal comfort, to prevent strain or injury.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 4 June 2024

58,"Skip to content

Online undergraduate courses

Our range of future-focused degrees can be studied online, so you can learn what you want, where you want.

Our online courses have the same course content as those we offer on campus, but with the benefit of studying where and when you like.

You'll learn from the best, complete industry-relevant assessment and focus your studies on real-world problem solving.

Our courses give you the skills to flourish in the real world, so when you graduate you can step into your career and perform with confidence.

We're here for you

A common misconception about studying online is that you have to do it on your own, but we have many proactive and timely support services to help you succeed.

Support in your local area

Many regional areas are home to university study hubs - campus-like facilities to support you if you are studying any university or VET course online.

They provide advice about tertiary study and access to:

study spaces

high-speed internet

video conferencing

administrative and academic support.

Learn more about regional study hubs Connect with us TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 7 March 2024", Category 1 59,"___ Current students FAQs Calendar On campus courses 1300 104 196 Support Study Online Blog ? Apply Applications close in 35 days - Apply Now Study Online Postgraduate Courses & Degrees Whether you'd like to gain a competitive edge in your career or want to change careers entirely, studying online is the flexible way to achieve your goal. Studying a postgraduate degree online with QUT allows you to log on and learn when it suits, fitting study into your week around other commitments. Home » Courses Speak to a Course Consultant on 1300 104 196 to discover the right study option for you. All Digital Communication **Engineering and Project Management** Information Technology (IT) **IT Bootcamps** Web Development Bootcamp Master of Information Technology (Cyber Security and Networks) Master of Information Technology (Computer Science)

Master of Health Management

Master of Gerontology

Master of Engineering Management

Graduate Diploma in Information Technology (Cyber Security and Networks)

Graduate Diploma in Information Technology (Computer Science)

Graduate Diploma in Information Technology (Business Analysis)

Graduate Diploma in Health Management

Graduate Certificate in Policy and Governance

Graduate Certificate in Investigations and Intelligence

Graduate Certificate in Information Technology

Graduate Certificate in Health Services Management

Graduate Certificate in Gerontology

Graduate Certificate in Emergency and Disaster Management

Graduate Certificate in Education (Innovative Learning Design)

Graduate Certificate in Education (Indigenous Education)

Graduate Certificate in Education (Career Development and Counselling)

Graduate Certificate in Education (Autism)

Graduate Certificate in Domestic Violence Responses

Graduate Certificate in Cyber Security and Networks

Graduate Certificate in Computer Science

Graduate Certificate in Business Analysis

Data Analytics Bootcamp

Cyber Security and Resilience Bootcamp

Flexible options – choose a level of study

Micro units

Five week study, designed to convey the core knowledge of the subject. A flexible and convenient option for students who are interested in postgraduate study, but are unable to make the significant upfront time commitment.

Micro unit options

Single units

Study one subject from a traditional course, such as a masters program, giving you the freedom of choice to study exactly what you want, based on your personal interest or your professional development needs.

Single unit options

Degrees

Completing a graduate certificate, graduate diploma or masters degree awards you a postgraduate qualification, identical to the one you would attain in a traditional on-campus course.

Apply online by filling out our application form or speak to a Course Consultant on 1300 104 196.

Follow us

Online Courses

On Campus Courses

Online Course Fees

Online Student Support

Meet Your OLAs

FAQs

Contact Us

Call us on 1300 104 196

9am – 5pm AEST Monday to Friday

TEQSA Provider ID PRV12079 Australian University | CRICOS 00213]

Legal

",Category1

60,"Study

Get future fit, fast with our selection of short courses, masterclasses and open programs, designed to help you upskill or reskill to advance your career.

QUTeX Home For you For your organisation Learner's guide Contact QUTeX
Skip to Main Content
QUTeX
For You
Sign In
For you
Improve your job prospects, unlock better career opportunities, and extend your relevance with our selection of real world short courses.
Filter courses
Clear all
Filter by keyword
All areas
Digital capability
Transformation
All delivery options
Online Classroom
Online Self-paced
Brisbane Classroom
Canberra Classroom
Cairns Classroom
NSW Classroom
Course type
All types
Short Course
Master Class
Microcredential

Program
Event
Pricing
From
\$
Edit
То
Date
Select a date for From
Select a date for To
Displaying 1 - 6 of 68 courses
Sort courses by
Enterprise Leadership - Systems Thinking for Leaders
Help
Gain a whole new perspective on the problems and opportunities of the world by grasping the mindset and toolkit of thinking in systems.
Start Date: 03 Sep 2024
Delivery:
Price: From \$1,995
Duration: 2 Days + Online Learning
Public Sector Management Program: Information Session
Start your next adventure in the public sector
Start Date: 04 Sep 2024
Price: From \$0
Duration: 45 minutes
The Psychology of Negotiation

Ensure you get your preferred outcome by securing your knowledge of psychological negotiation techniques.

Start Date: 12 Sep 2024

Price: From \$990

Duration: 1 day

Building a High-Performing Team: The Eight Characteristics of Winning Teams

Learn the secrets of the All Blacks winning team formula and spark your team's high-performance potential.

Start Date: 02 Oct 2024

Enterprise Leadership - Leader As Coach

With the right tools and support, almost anybody can become a better coach.

Enterprise Leadership - Managing Stakeholder Relationships

Upskill to foster productive stakeholder relationships which mitigate risks, align business goals and achieve mutually beneficial results.

Start Date: 08 Oct 2024

Page 1 of 12

QUT on Twitter

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 24 February 2023",Category1

61,"Study

Displaying 1 - 3 of 3 courses

Compelling Copywriting for Print & Digital

Learn how to craft engaging copy across print and digital formats.

Start Date: 23 Oct 2024

Mastering Data Visualisation for Marketing and Communications

Learn how to devise and create engaging infographics and data visualisations.

Start Date: 21 Nov 2024

Business Fundamentals

Welcome to the Business Fundamentals online courses. These courses have been developed by the team at QUT Business School and will take approximately 10-15 hours to complete.

62,"Study

Displaying 1 - 6 of 9 courses

Business Fundamentals: Cyber Security for Non-Cyber Professionals

Develop your knowledge to understand and manage cyber risks and practical measures to protect organisational assets for non-cyber professionals.

Start Date:

Price: From \$150

Duration: 10-15 hours

Business Fundamentals: Making Sense of Online Communities

Develop your knowledge on the insights from psychology, sociology, anthropology and netnography to explore the emergence and impact of online communities.

Business Fundamentals: Understanding 'Digital' for the Modern Organisation

Develop foundational knowledge of contemporary Information Technology.

Duration: 10 hours

Business Fundamentals: Strategic IT-Enabled Innovation

Develop your knowledge and develop skills to design, deliver and implement high-value strategic IT-enabled business innovations that has a customer-centric focus.

Digital Project Board Governance: Masterclass

Gain the tools and knowledge to become an effective Queensland Government digital project board committee member.

Online Classroom, Online Self-paced

Price: From \$1,980

Duration: 5 weeks

Digital Project Board Governance: Microcredential

Price: From \$1,540

Duration: 10 weeks

Page 1 of 2

63,"Study

Displaying 1 - 6 of 22 courses

QUT College Online TESOL: Generative AI in ESL Classrooms

Start Date: 19 Oct 2024

Price: From \$640

Duration: 4 Hours

QUT College Online TESOL: Formative Assessment in ESL

Start Date: 26 Oct 2024

Teaching Students who have suffered Complex trauma: Module Plus

Produce an action plan to use trauma-informed practices to support students, your colleagues and your school.

Price: From \$674

Duration: 4 weeks

AMP it Up! Drama

An eight-week professional development experience for primary school arts teachers, to build knowledge and skills in the arts discipline of drama and in an Arts Immersion approach, under the direction of specialist education and creative industries experts from QUT.

Price: From \$615

Duration: 8 weeks

AMP it Up! Visual Art

A professional development experience for primary school arts teachers, to build knowledge and skills in the arts discipline of visual arts and in an Arts Immersion approach, under the direction of specialist education experts from QUT.

Associate Fellow (Indigenous Knowledges) of the Higher Education Academy

This course provides a pathway to apply for the world-first accredited specialist Associate Fellow (Indigenous Knowledges) of the HEA which recognises your effective integration of Indigenous perspectives in higher education.

Price: From \$1,000

Duration: 6 Hours

Page 1 of 4

64,"Study

Industry 4.0, Analytics & Computer Intelligence Microcredential

Learn how to implement ""Industry 4.0"" advanced analytics and machine learning in the design of manufacturing processes in a practice-based setting.

Start Date: 11 Sep 2024

Price: From \$1,850

Duration: 10 Weeks

Control of Renewable Electrical Energy Systems with Photovoltaic Microcredential

Gain in-depth knowledge of the power converters structures and topologies and key control functions enabling maximum power delivery from the photovoltaic PV.

Start Date: 13 Sep 2024

CARRS-Q: Road Safety Audit Refresher

Refresher in developing your skills in road safety and injury prevention interventions.

Start Date: 15 Oct 2024

Price: From \$995

Duration: 1 Day

Business Process Modelling with BPMN & Improvement

Boost your knowledge of process modelling and improve business processes by mastering real-world techniques to identify, analyse, and improve processes.

Start Date: 12 Nov 2024

Price: From \$3,200

Duration: 4 days

CARRS-Q: Investigation & Treatment of Crash Locations

Develop your skills in road safety and injury prevention interventions.

Price: From \$1,890

Duration: 2 days

CARRS-Q: Road Safety Audit

Price: From \$2,835

Duration: 3 days

65,"Study

Safe Prescribing and Quality Use of Medicines

The Safe Prescribing and Quality Use of Medicines Program is designed to develop and support allied health professionals' knowledge, skills, and attributes to competently prescribe medicines within their scope of patient care as members of a multidisciplinary healthcare team. The ongoing work to extend and expand scope of practice for allied health professionals means many health professionals need additional post-graduate training to meet the requirements to be a prescriber. This course is scaffolded upon pre-requisite clinical therapeutics knowledge through the completion of an approved post-graduate clinical therapeutics unit of study.

Start Date: 16 Sep 2024

Price: From \$3,300

Duration: 12 Month Course

AusHSI Health Statistics Refresher

This short course will cover many of the common mistakes in statistical practice in health and medical research.

Price: From \$550

Human Factors and Ergonomics

Learn about the major individual, team and organisational factors relating to work system design and human performance in the workplace environment.

Price: From \$2,376

Duration: 13 weeks

66,"Study

Displaying 1 - 4 of 4 courses

Trainee Solicitors Program: Core Units

Set yourself up for success and excel in QUTeX Trainee Solicitors Program for admission to the Supreme Court of Queensland as a legal practitioner. Complete your 90 hours of approved training or fill gaps in your workplace training with supplementary training.

Price: From \$2,090

Duration: 12 months

Health Care Law and Ethics

Participants in this short course will develop an understanding of health law, health ethics and the relationships between the two.

Price: From \$2,880

Duration: 4 days & online

Trainee Solicitors Program: Elective Units

Trainee Solicitors Program

67,"Study

1 Result

QUT College Online TESOL

Add to your teaching toolkit with this 2-day professional development program for teachers of English as a foreign language (TEFL) and teachers of English as a second language (TESOL).

Price: From \$852

Duration: 8 hours

68,"Study

Displaying 1 - 6 of 6 courses

Contract Law for Non-Lawyers

Understand the basics of contract law and be confident in your handling and making of contracts.

Start Date: 28 Oct 2024

Price: From \$2,000

69,"Study

Displaying 1 - 6 of 40 courses

FutureSport 360: Navigating the Future of Sports Management Masterclass

Master the essential skills and knowledge for leadership success in the global sports industry. A first of its kind globally.

Start Date: 09 Oct 2024

Price: From \$1,900

Page 1 of 7

70,"Study

Displaying 1 - 6 of 11 courses

Lean Six Sigma Green Belt

Bolster your decision making and streamline your business processes with the Lean Six Sigma DMAIC approach.

Start Date: 29 Oct 2024

Duration: 4 day

Volcanic Processes, Deposits, Geology and Resources: Modern and Ancient Systems

This short course combines lectures, field days and practical instruction in which participants gain experience in the classification and interpretation of modern and ancient volcanic rocks, and relationships to mineralisation and ore deposits.

Start Date: 01 Dec 2024

Price: From \$6,000

Duration: 5 days

Business Process Data Analytics

Elevate your business skillset to distil powerful, data-driven insights and improve business processes.

Price: From \$2,808

Lean Six Sigma Green Belt - Virtual

Strategic Business Process Management

Drive innovation and performance in your organisation by boosting your strategic skills to lead a Business Process Management (BPM) program.

71,"Study

Displaying 1 - 2 of 2 courses

72,"Skip to contentSkip to help

QUT - a university for the real world

Get future fit, fast with short courses, professional development, and tailored executive education.

QUTeX Home For you For your organisation Blog Learner's guide Contact QUTeX

Your essential guide to professional development

Course options

What can I expect?

Course delivery

Why QUTeX?

Open online learning

Employer support

Based on your professional level and experience, combined with your individual needs and motivations, there are several different study formats for you to choose from to help you achieve your career goals.

We've put together this guide to help you find one that meets your career aspirations and accommodates your lifestyle.

Depending on your level of experience, there are several different types of courses available for you to choose from.

Your professional levelShort courses Master Classes Microcredentials

I'm a Practitioner.

I want to be introduced to new knowledge and skills.

I'm an Advanced Practitioner or Team Leader.

I want to develop advanced application of knowledge and skills.

I'm an Expert Practitioner or Organisational Leader.

I want to grow my capability to lead my organisation.

Depending on the type of course you choose to enrol in, the duration, mode of delivery, cost and outcomes will vary.

Type Certification Delivery Duration

Short Courses

Practical, real-world learning on a variety of industry-relevant topics that you can apply in your workplace, tomorrow.

Certificate of Professional Practice or QUTeX Blue Digital Badge Online self-paced, online classroom, or face-to-face workshops Up to 1 day (6.5 hours)

Fundamentals

Short-format, online courses, designed to introduce you to the basics across a variety of topics.

Certificate of completion Fully online, self-pacedUp to 10 hours

MOOCs

Massive open online courses, otherwise known as introductory topic 'tasters', are easily accessible, bite-sized chunks of completely online learning, usually with no entry requirements and often free.

Certificate of completion Fully online, self-pacedVarious

Master Classes

Intermediate level, real-world learning that you can apply in your workplace, tomorrow.

Certificate of Advanced Professional Practice or QUTeX Silver Digital Badge Online classroom or face-to-face workshops Between 2-5 days

Microcredentials

Microcredentials deepen your understanding of a subject, with the opportunity to earn a professional or academic credential. They certify achievement in a specific area of study or professional development in a form that is shareable with peers, employers, and educational providers.

Award Recognised. 6 – 12CP per course awarded Online classroom or face-to-face workshops

Up to 3 months

Some courses may offer credit toward further postgraduate qualifications. Please refer to the individual course pages for more information.

As a participant in a QUTeX course, you will benefit from technology-infused learning to bring the best of our on-campus experience into the online classroom. Whether you would prefer to study self-paced online, or in an engaging face-to-face environment, you will enjoy the same real-world learning outcomes.

Online self-paced

Quality online learning at a time and place determined by you.

Online classroom

Quality online learning at a scheduled date and time, in a virtual classroom environment.

Brisbane classroom

Learning delivered face-to-face in a classroom environment at our Executive Education Centre (EEC) in Brisbane and enriched with technology and digital design.

In some courses, learners may be required to attend events such as a learning intensive, assessment, practical or work placement at a physical site, to fulfill course and professional accreditation requirements.

You will benefit from:

Real world focus

QUTeX brings together knowledge from across all QUT to help you upskill and stay relevant using QUT's signature real world focus.

Learn today, use tomorrow

We use a combination of problem-based theory and practice with blended learning, so you can hit the ground running and apply your new knowledge and skills in your workplace. Fast.

You can benefit from constantly evolving course options, designed for the practitioner through to the executive leader, and developed to meet changing industry expectations.

Our pracademics are academically qualified with industry expertise, making them experts in translating business theory into practical learning solutions.

Open online learning gives you access to online courses that are open to everyone - and most courses are free. You'll be taught courses developed using QUT research and teaching expertise and become part of a worldwide community of learners.

Expand your learning for professional development by joining one of our massive online open courses (MOOC), or gain a microcredential in a specialised area.

Our partnership with FutureLearn

We're pleased to offer our suite of free open online courses through FutureLearn - a high quality global platform of courses offered by 149 partners.

You'll learn alongside students from around the world on a platform that lets you discuss course content, make fresh discoveries and develop new ideas.

By partnering with FutureLearn, we can provide lifelong learning opportunities to everyone, anywhere in the world.

If you need approval from your manager, or you're hoping that work will cover the cost, you can download this template (DOCX file, 23.7 KB) to explain your reasons for completing the course, and the value to the business.

Connect with our friendly team online or call (07) 3138 7733.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 1 December 2022

73,"Skip to contentSkip to help

At QUT, we'll prepare you to shape the future, with passion, resilience, confidence and drive.

About QUT and Brisbane

Study at a top-ranked university in the heart of Brisbane, Australia's fastest growing city and the host of the 2032 Olympics. Explore over 100 real-world courses at QUT, and benefit from strong industry connections, state-of-the-art facilities, and expert academics.

Rankings

Send me a study guide

Studying at QUT

Pathway programs

Hear from students

The 2025 study guide offers detailed insights into our top-ranked courses, vibrant campus life, and opportunities awaiting you in Brisbane. From cutting-edge facilities to real-world learning experiences, QUT prepares you for a successful global career. Don't wait – take the first step and download our study guide today.

Click or tap to

view

study areas

Learn more about study abroad and exchange

Apply to QUT

Managing costs

Learn about international scholarships and financial aid that can help you cover the fees and costs of your study.

Explore student exchange, mid-year entry, flexible study options and other opportunities.

Academic and English pathway programs

QUT College offers academic and English language pathway programs that can help you get into the course you want.

If you don't meet the entry requirements for your chosen course, or you just want to build your English language skills, QUT College can help you become a confident English speaker, ready to study at QUT.

Hear from international students

Hear from current international students about what it's like to live in Brisbane and study at QUT on our International Insights blog.

Read international student stories

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 16 August 2024

74,"Skip to contentSkip to help

Study architecture and the built environment and help build a future that's sustainable, healthy and technology-driven.

Why study with us

Find your crew

Pathways

Start your journey to becoming an architect or develop advanced understanding with postgraduate studies.

Built environment

Choose one of four majors and apply the latest design trends and sustainability practices to create interior and outdoor spaces that have a positive cultural and environmental impact.

Bachelor of Built Environment (Honours)

Explore our postgraduate courses

Bachelor of Built Environment (Honours) (Interior Design)

Graduate with a highly regarded honours degree accredited by the Australian Institute of Building, and with an equivalency of qualifications outlined by the Queensland Building and Construction Commission.

QUT is ranked in the top 100 universities in the world and fifth in Australia for architecture and built environment (QS World University Rankings by Subject 2024).

QUT Construct

Hear student Dean Tyler explain why QUT Construct is an exciting and rewarding club to get involved in. Get connected with recruiters, go on site visits, line yourself up for a cadetship and connect with building and construction alumni at QUT Construct's industry networking events.

QUT Architecture Society

'The QUT Architecture Society has provided me with so many opportunities to work with passionate and supportive people. I've built friendships, been a part of inclusive teamwork, and most importantly, I've made wide connections within the architectural industry that will no doubt help me in my future career.'

Joy Merit

Bachelor of Design (Architecture)

QUT Planning Student Association

Get involved with the QUT Planning Student Association to kickstart your friendships and make connections with leaders in the urban planning industry. Hear student Regina Mendoza explain how the club helped her form connections with industry and take on leadership roles in her studies.

International scholarships available

We provide opportunities to shape your future with a range of scholarships for international students. Invest in your future and start study in February 2025 with a QUT scholarship.

Explore now

Ash Jayawardena, Diploma in Engineering student

Pathways to architecture and built environment

If you're concerned you won't meet the academic or English requirements for our architecture and built environment degrees, don't worry. We have several pathway options you can explore.

All pathway programs

Real international student stories

Learn about life and study at QUT through the lens of international students and their stories.

Visit the International Insights blog

Contact the International Future Students Team.

+61 7 3138 8339

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75,"Skip to contentSkip to help

Learn to think creatively and critically with a QUT business degree. Gain real-world experience and develop contemporary business skills that will equip you to thrive in business, locally and globally.

Pathways to business

Real business student stories

Accounting, economics and finance Advertising, marketing and PR Communication International business Leadership and MBA Management and HR

Real-world experiences

Starting from your very first semester, you'll engage in practical, real-world learning experiences with QUT Business School and our industry and community partners. You'll immerse yourself in activities that mirror authentic business environments, such as pitching to real companies, analysing live cases and addressing current business challenges.

Take your degree global

We have more than 80 international partner institutions in 33 countries. Throughout your studies, you will have opportunities to participate in a variety of international experiences including internships, exchanges, short-term programs and study tours.

Industry experience while studying

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

Learn from industry experts

Learn from our award-winning academics and benefit from their real world experience and industry insight. Be introduced to new ways of thinking and participate in hands-on learning, giving you the skills to thrive in the real world.

I want to combine business with:

Double your opportunities

'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.'

Ivey Pham, Vietnam

Bachelor of Business (Marketing) / Bachelor of Communication graduate

Ryota Sumiyoshi, Diploma in Business student

If you're concerned you won't meet the academic or English requirements for our business degrees, don't worry. We have several pathway options you can explore.

Diploma in Business

Graduate Certificate in Business and Communication

Learn about life and study at QUT through the lens of business and international students.

Read the International Insights blog

Read the Business Insights blog

76,"Skip to contentSkip to help

Communication majors

Why study communication

Our master degree

Pathways to communication

Master the world of media in a range of contexts through our undergraduate courses, or take your career opportunities to the next level through our postgraduate courses.

Explore our Bachelor of Communication majors

QUT is ranked 1st in Australia and 19th in the world for media and communication studies (QS World University Rankings by Subject 2024).

Develop real-world projects whilst you study and gain industry experience through internships and work placements.

Cutting-edge course content

Our curriculum is driven by world-class research into the media and communication industries and designed in close collaboration with leading industry partners from across the sector.

Customise your degree

Tailor your studies to meet a specific career outcome or broaden your experience to create wider employment options.

You'll learn new skills that are applicable to various media forms, including social media, data analytics, Artificial Intelligence and visualisation.

If you're concerned you won't meet the academic or English requirements for our communication degrees, don't worry. We have several pathway options you can explore.

Diploma in Creative Industries

77,"Skip to contentSkip to help

Creative arts majors

Why creative arts

Pathways to creative arts

Gain industry experience through internships and work placements and graduate with a portfolio of real-world projects.

Curate your own career

World-class creative facilities

Learn in some of Australia's most technically advanced facilities and award-winning creative spaces, including performance spaces, visual art galleries and music studios.

Throughout your QUT creative arts studies, you'll have opportunities to showcase your work, collaborate with other students and make meaningful industry connections.

Explore our state-of-the-art creative arts facilities with $360^{\rm o}$ videos and 3D tours of our campus spaces.

Creative arts facilities

Richelle Lim, Philippines, Diploma in Creative Industries student

If you're concerned you won't meet the academic or English requirements for our creative arts degrees, don't worry. We have several pathway options you can explore.

Explore pathway programs

Learn about life and study at QUT through the lens of creative arts and international students.

Read the Creative Arts Insights blog

78,"Skip to contentSkip to help

New postgraduate degrees

Explore study areas

Design alumni

Global partnerships

Be inspired by our design courses. Learn from the best, develop your skills in a hands-on creative environment and build strong connections for your future career.

Upskill with postgraduate design degrees

New in 2024

Be prepared to elevate your design skills and identify emerging opportunities, complex challenges, and drive forward-thinking solutions.

Explore our Bachelor of Design majors

Make use of our studios, computer labs, equipment loan centre, and Digifab (digital fabrication) facilities.

Our design courses are embedded with real-world briefs direct from industry. Our research addresses challenges at the nexus of design, technology, creativity, place, and health.

Design is an area where you can be curious, creative, and collaborative. You'll go beyond the boundaries of a traditional classroom and work with peers across different study areas to find solutions in different industries such as health, transport, retail and technology.

Wesley Ng

Wesley is an award-winning designer and entrepreneur, who cofounded CASETiFY, the world third-largest customisable tech accessories and lifestyle company.

Watch the video

Dylan Sheppard

After completing an internship at the BMW group in Munich, Dylan now leads the design team at idealworks, a BMW Group spinoff.

Reba Brammer

Reba built a career as an innovative footwear designer for global apparel and sportswear brands like Acne Studios, Nike, and Jimmy Choo.

BMW Group + QUT Design Academy

Lead by QUT Design Lab, Chief Investigator Dr Rafael Gomez, the BMW Group + QUT Design Academy is a global partnership with a mission to strengthen and expand BMW Group and QUT's partnership through three bespoke programs; Internships, Research and Special Projects.

The vision is to create a hub that focuses on fostering design excellence, exploring knowledge horizons and advancing cutting-edge technologies. They aspire to position design and creativity as an unparalleled and indispensable skillset for the world's best organisations.

Pathways to design

If you're concerned you won't meet the academic or English requirements for our design degrees, don't worry. We have several pathway options you can explore.

79,"Skip to contentSkip to help

Specialist degrees

Why QUT engineering

Pathways to engineering

Start your journey to becoming an engineer in Australia with a bachelor degree or master degree accredited by Engineers Australia.

Bachelor of Engineering (Honours)

Master of Professional Engineering

Upskill with specialist postgraduate engineering degrees

Our new two-year engineering degrees will help you upskill and get ahead in your engineering career.

Master of Advanced Manufacturing with Data Analytics

Master of Advanced Manufacturing with Project Management

Master of Advanced Robotics and Artificial Intelligence

Master of Renewable Energy with Data Analytics

Master of Renewable Energy with Project Management

Master of Sustainable Infrastructure with Data Analytics

Master of Sustainable Infrastructure with Project Management

Master of Engineering Management/Master of Engineering Technology

Australia's no. 1 research institute

QUT is the top robotics research institution in Australia for the fifth year in a row. Join us as we pioneer solutions for a rapidly changing world.

Master of Robotics and Artificial Intelligence

Gain professional accreditation from Engineers Australia and practice anywhere in the world.

Complete a bachelor's and master's degree in five years with a QUT vertical engineering degree. Combine undergraduate and graduate study in one application to save you time and money.

Bachelor of Engineering (Honours) / Master of Robotics and Artificial Intelligence

If you're concerned you won't meet the academic or English requirements for our engineering degrees, don't worry. We have several pathway options you can explore.

Graduate Certificate in Communication for Engineering

80,"Skip to contentSkip to help

QUT College pathway programs will give you the skills and confidence you need to pursue your chosen degree at QUT.

Ask us a question", Category 1

81,"Skip to contentSkip to help

Practice in real-world environments with on-campus facilities to gain confidence before you graduate as a healthcare professional.

Why QUT health

Pathways to health

Our health courses give you the best, most industry-relevant and most up-to-date practical training.

You'll learn from passionate health professionals who are experts in clinical practice, public health or health science.

Be hands-on with patients to make a difference in medical imaging, pharmacy or podiatry.

Make a tangible difference to people's lives. Learn compassion alongside best practice in psychology and counselling.

Your health career starts here

Bachelor of Nutrition and Dietetics (Honours)

Bachelor of Vision Science

Bachelor of Medical Imaging (Honours)

Our lecturers and researchers work in the field and our graduates are in high demand, with many being offered employment before they complete their studies.x

Bachelor of Pharmacy (Honours)

World-class courses

Graduate with a health course recognised as one of the best in Australia and the world. QUT ranks sixth in Australia and 34th in the world for nursing. We are also in the top 100 in the world for sports-related subjects (QS World University Rankings by Subject 2024).

Bachelor of Sport and Exercise Science

Bachelor of Nursing

Sandamini Amarasinghe Arachchige, Diploma in Health Science and Bachelor of Nursing student

If you're concerned you won't meet the academic or English requirement for our health degrees, don't worry. We have several pathway options you can explore.

Diploma in Health Science (Health Studies)

Diploma in Health Science (Nursing)

82,"Skip to contentSkip to help

Start or change to a career in IT or games with a qualification to suit your career goals.

IT and games

Vertical degrees

Why IT and data at QUT

Real-world gaming

Our IT and games courses give you hands-on learning in a practical field, with amazing real-world applications and outcomes.

Your IT and games career starts here

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

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

Build an IT qualification to suit your aspirations, with the option to specialise in computer science or information systems.

Learn both the creative and technical aspects of game development by exploring current and emerging animation techniques.

Analyse and interrogate data to provide meaningful insights with Queensland's only specialist data science undergraduate degree.

Experience the power of this exciting new double degree, and graduate with a Bachelor of Information Technology and Master of Data Analytics in four years.

Why study IT and data science at QUT

Leading tech university

QUT is ranked among the top 10 universities in Australia for Computer Science and Information Systems (QS WUR by Subjects 2023).

Ranked #2 in Australia for employer-student connections (QS Graduate Employability Rankings 2022).

Global recognition

QUT IT and games courses are recognised by the signatories of the Seoul Accord and accredited by the Australian Computer Society (ACS), providing eligibility for ACS membership.

Rojim Jude Belandres Otadoy, Diploma in Information Technology student

If you're concerned you won't meet the academic or English requirement for our IT degrees, don't worry. We have several pathway options you can explore.

Graduate Certificate in Communication for Information Technology

83,"Skip to contentSkip to help

Why justice

Pathways to justice

Make a difference to society with career outcomes including policing, customs, youth justice, criminology, intelligence and more. Undertake professional placement to graduate job ready.

When you study a Bachelor of Justice you choose one of two majors.

Real-world workplace experience

Work placements put theory into practice and gain real-world job skills while you earn credit towards your justice degree. You will undertake placements in a range of community and government organisations.

Workplace experience in justice

Our internationally renowned staff include full-time academics and practicing justice professionals who support, develop and mentor you to successfully transition from university to your chosen career.

Meet Claire, a justice senior lecturer

'I am passionate about the law and the legal system. My law/justice double degree will enable me to make a positive difference in people lives by advocating for their rights and interests. I have witnessed a lot of suffering and injustice—I'm Hazara (a minority ethnic group in Afghanistan), so my ethnicity has been persecuted for a very long time. I want to use my studies to make our world a better place.'

Raziq Qasimi

If you're concerned you won't meet the academic or English requirements for our justice degrees, don't worry. We have several pathway options you can explore.

Learn about life and study at QUT through the lens of justice and international students.

Read the Justice Insights blog

84,"Skip to contentSkip to help

Prepare for success

Pathways to law

Bachelor of Laws (Honours) Bachelor of Laws (Honours) - Graduate Entry Graduate Diploma in Legal Practice

'I decided to pursue a double degree in law and justice, majoring in politics and policy, because I'm genuinely interested in understanding how laws operate, both in Australia and around the world. My studies excite me as they allow me to focus on critical issues like the environment and ensuring fairness for everyone. This double degree isn't just about acquiring facts; it's about my strong desire to leverage law and politics for positive change.'

Gianne Nicole Acosta, Philippines

Bachelor of Justice / Bachelor of Laws (Honours)

Our law degree has been carefully designed to prepare students for success in their future careers. Learn the key skills and knowledge needed for evolving legal careers from realworld lecturers to industry work placements.

Gain real experience in the QUT Bachelor of Laws (Honours)

Mooting

If you're concerned you won't meet the academic or English requirements for our law degrees, don't worry. We have several pathway options you can explore.

85,"Skip to contentSkip to help

Use your critical thinking, modelling and analytics skills to solve real-world problems.

Data science research

Our mathematics and data science courses give you hands-on learning in a practical field, with amazing real-world applications and outcomes.

Your mathematics and data science career starts here

You need to combine theory and modern practical skills to make a real difference as a mathematician or data scientist. We equip you with both at QUT.

Our courses are designed and taught by academics who are world-leading researchers, resulting in a course that provides the most up-to-date knowledge and techniques in these fast-evolving fields.

Master powerful mathematical analysis tools and develop specialist analytical skills to solve real industry problems.

QUT is ranked sixth for statistics and operational research and eighth for mathematics in Australia (QS World University Rankings by Subject, 2024).

There's no better place to study than at Australia's top research institution for data mining and analysis (Australian Research Magazine 2024).

Experience the power of this exciting new double vertical degree, and graduate with a Bachelor of Mathematics and Master of Data Analytics in four years.

A double degree can help you develop a portfolio of skills and capabilities so you will be flexible, prepared for change and able to maximise your career opportunities. Create your own specialist career niche by combining your mathematics or data science degree with a complementary study area that interests you.

Karthik Thilakan, Bachelor of Engineering (Honours)/Bachelor of Mathematics student

Pathways to mathematics and data science

If you're concerned you won't meet the academic or English requirements for our mathematics degrees, don't worry. We have several pathway options you can explore.

86,"Skip to contentSkip to help

Why project management

Career options

Develop your skills as an innovative and adaptive project manager and gain advanced knowledge to lead and manage complex projects in diverse work settings.

Why study project management

Study in the city

Enjoy a supportive on-campus learning experience that fosters strong, direct connections with industry leaders, your teaching team, and like-minded peers.

Our course is accredited by the Global Accreditation Centre for Project Management Education Programs (GAC) of the Project Management Institute (PMI) and the Australian Institute of Project Management (AIPM).

Gain the seal of approval employers are looking for with our accreditation from the Project Management Institute (PMI) and Australian Institute of Project Management (AIPM).

87,"Skip to contentSkip to help

Understand and tackle the greatest challenges facing our world and its future. You'll be equipped with essential scientific knowledge, critical thinking, and problem-solving skills to address climate change, manage sustainable resources, ensure food security, and overcome water scarcity.

Why science at QUT

New courses in 2024

Science studies in action

Experience science

Pathways to science

Our science, IT and mathematics courses give you hands-on learning in a practical field, with amazing real-world applications and outcomes.

Your science career starts here

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

A predicted 75% of future occupations need STEM literacy, so a skilled STEM workforce is central to addressing these complex issues now and into the future. Our science degrees prepare you to fast-track solutions for challenges of global importance. Join scientists working together to address issues such as climate change, natural disasters, sustainable resource management, food security, and water scarcity.

Science and advanced science

Join scientists tackling climate change, long-term ecological strategy, energy and geosystems, food security and water resource management.

You'll get a world-class science education at QUT, ranked eighth for chemistry and ninth for biological sciences in Australia (QS World University Rankings by Subject, 2024).

Health and medical science

Further your career in medical and health physics with a course that deals with wellestablished and emerging areas including clinical measurement, medical imaging, and radiological imaging sciences. Master of Applied Science (Medical Physics)

Science major: Climate science

Combine a strong understanding of climate science with relevant knowledge about oceanatmosphere interactions, insight into global change, sustainability, air and water quality and climate change mitigation measures.

Vertical double degree: Science/Data analytics

Bachelor of Science/Master of Data Analytics

The Faculty of Science is not just a home for a set of disciplines but a community of curious minds working together to break boundaries.

From innovative coursework to world-class research, hear Professor Troy Farrell, Executive Dean of the Faculty of Science, discuss how our diversity in thought and expertise leads to extraordinary discoveries and learning opportunities.

Hands-on science experiences

Discover STEM at QUT

Don't just study science here – experience it

Experience our science labs, facilities and student life, all from your own computer. Our 360° science experience gives you a taste of what it's like to learn, work and play at QUT.

Explore the QUT science 360° experience

If you're concerned you won't meet the academic or English requirements for our science degrees, don't worry. We have several pathway options you can explore.

88,"Skip to contentSkip to help

Study teaching and education

Prepare today's generation for tomorrow's opportunities. Study teaching and education to transform your career and inspire future generations.

Why teaching and education

Pathways to teaching

Our real-world education courses equip you to step into your career with confidence, continue to learn, and innovate and explore new opportunities.

I want to become a teacher (this is my first degree) I want to become a teacher (I already have a degree) I am interested in postgraduate study

Our top 94 world ranking

QUT is ranked in the top 94 universities in the world and the 7th university in Australia for education and training (QS World University Rankings by Subject 2024).

Perfect for your next career move

David Ashby spent years working on sites, then years working in sales, but hadn't found his purpose. That's when he made the life-changing decision to study teaching at QUT.

Hear about David's experience

From the first year of the course, you'll undertake placements in schools and/or early childhood education and care services, working alongside experience teachers.

About professional experience placements

State-of-the-art precinct

Experience The Peter Coaldrake Education Precinct at the heart of the Kelvin Grove campus. You'll have access to imaginatively designed learning spaces across five levels.

Explore the precinct

Pathways to teaching and education

If you're concerned you won't meet the academic or English requirements for our education degrees, don't worry. We have several pathway options you can explore.

Learn about life and study at QUT through the lens of education and international students.

Read the Education Insights blog

89,"Skip to contentSkip to help

90,"Skip to content

University is about more than just your studies. At QUT, there are plenty of ways to get involved with our friendly and diverse student community.

Clubs and societies

Life on campus

Sport and fitness

Leadership and volunteering

Joining a student club is a great way to meet like-minded students and build lifelong friendships. We've got more than 100 student clubs for recreation, music, sport, social justice and more, including clubs and societies connected to your course or study area.

You can find and join student clubs and societies at Welcome Week, and as a student you can also start your own club or society.

Hobbies and interests

From bubble tea to rock climbing, karaoke to esports, there's a community for everyone. Make friends, attend events and explore Brisbane with the QUT Guild's range of student clubs and societies including:

sports and outdoor activities

arts and performance

crafts and hobbies

politics and debating

volunteering.

Search for your club

Clubs for your study area

Clubs and societies specific to your study area can build your professional network, portfolio and industry experience alongside your social circle.

By taking on an executive role in a student club, you can demonstrate your leadership skills to future employers.

With clubs such as QUT Robotics Club, QUT Women in Business and QUT Podiatry Association, you'll find a student community that can connect you to your industry.

Cultural and international clubs

We know that moving to another country is a big challenge. Cultural and international clubs can help you maintain your connection to home while in a new city.

You can meet friends from your home region, attend cultural events and represent your country or region within the wider QUT community at events such as Welcome Week and Harmony Day.

We also have religious clubs for students of different faiths.

Our two vibrant city campuses at Gardens Point and Kelvin Grove are home to cafes and dining venues, study spaces, sports facilities and entertainment venues such as bars, theatres, performance spaces and our art museum.

As a new QUT student, Welcome Week is a great opportunity to meet new people, explore student clubs and get to know our campuses.

During the semester, there are weekly coffee catch ups, live music, market days, cooking classes, and more. Look out for annual flagship events like the QUT Classic fun run, Dragon Boat Regatta and festivals held on campus throughout the year.

We offer activities for international students, including weekend trips, cultural celebrations, regular social activities, and language, study and support opportunities.

Explore our campuses

Pathway to professionalism

'Throughout my degree, I've been a web editor for the Frocket Zine student club and an events officer for the QUT Journalism Network student society. I enjoyed being able to pursue my passions while meeting a diverse range of people. My involvement in the QUT Journalism Network society helped me secure a job as a radio news announcer at Brisbane community radio station 4ZZZ.'

Arissa Binti Ausrin, Malaysia

Bachelor of Creative Industries (Media and Communication) student

International Insights

Discover more student stories on what it's like to study at QUT and live in Brisbane, at our International Insights blog.

Read the blog

Discover more videos about studying at QUT and living in Brisbane on our YouTube channel.

Visit the QUTube

Find out more about the capital of the Sunshine State, including things to do, entertainment venues, living costs and Queensland attractions.

Adjusting to university life can be difficult, and we want to see you thrive. We're here to help you with:

learning and language support

study skills

health services

financial advice

LGBTIQA+ support

spirituality

disability services and more.

QUT Sport hosts social and competitive sporting competitions across range of activities including basketball, baseball, cricket, hockey, football, motorsport, running, rowing, tennis and rugby. We also host training for national and intervarsity events.

Join the gym, take a class, and enjoy some social fitness. We have specialised sports facilities including:

fitness clubs and aquatic centres on both campuses

a multipurpose sports stadium with a running track

a tennis centre.

We also have a competitive esports program and support esports players of all levels. Play at our custom-designed esports arena and join our award-winning team.

Explore our sports and recreational facilities

Esports at QUT

If you love volunteering, meeting new people and broadening your skills, we have plenty of opportunities for you to get involved.

You can volunteer with QUT Connect to help new students settle in, facilitate events on campus and attend leadership and development workshops.

You can also be a peer mentor, join a student volunteering club and keep up to date with volunteer opportunities advertised on your student portal.

QUT Connect information for current students

College of Excellence

The College of Excellence is a personal and professional development program for high-achieving students. You will belong to a community of like-minded peers and have an opportunity to develop your leadership skills by becoming a college fellow or peer mentor.

The college runs professional development events including networking events, conferences and workshops, as well as social events like trivia night and coffee catch-ups.

Students awarded with a merit scholarship automatically become part of the College of Excellence, and other students can apply during their studies.

Discover the QUT College of Excellence

Call us and chat with an adviser

(outside Australia)

(within Australia)

Ask us a question

We are here to help with every step of your journey to studying at QUT.

Enquire now

Book a call back

91,"Skip to content

Managing university life can be difficult, and we want to see you thrive. Learn about how we can support you through your QUT journey.

Financial help

Health and accessibility

Personal support

Support throughout your journey

Moving to a new country is a big change and can feel overwhelming. We're here to support you throughout the whole process, from helping you find a place to live to supporting your wellbeing during your studies and setting you up for career success.

Before you arrive

Explore what your life as a QUT student could look like and the resources available to help you plan.

Get prepared pre-arrival

Once you've accepted your offer from QUT and logged into HiQ, our student portal, you'll find resources to help with:

pre-arrival information

information on bringing your family

organising health cover

finding safe, reliable accommodation

arriving in Australia

advice and counselling on settling in.

When you arrive

When you fly in, we can pick you up from Brisbane airport and take you to your accommodation.

Free airport pick-up service

Before you commence the study semester, you'll attend an international student orientation session to make sure you have all the information you need. You'll also be able to attend university-wide orientation events like Welcome Week to meet other students, explore our campuses and join student clubs and societies.

Learn about orientation

While studying

Once you're here, HiQ and our Student Services team can support you with:

academic help and learning resources

financial assistance and scholarships

counselling services and career advice

religious and spiritual support

disability and accessibility support

social trips and activities.

Login to your HiQ student dashboard

Contact Student Services

Accommodation services

Close to both our campuses, you'll find a wide range of accommodation options to suit all budgets, including student complexes, residential colleges and rental accommodation.

Access our accommodation services

Explore accommodation options

Accommodation advice for current students

Our support teams

HiQ

HiQ is our general queries team that helps current students with enquiries such as class timetabling, course information or IT issues. If they can't answer your question directly, they'll connect you with someone who can.

You can visit HiQ on campus, chat with them online or call them over the phone.

Contact HiQ

Student Services

The Student Services team provides support related to your personal and financial wellbeing. They can help with services like booking a counselling appointment or accessing disability support, with specialised staff dedicated to supporting international students.

You can call them on +61 3138 2019 or via email studentservices@qut.edu.au.

We want to see you succeed in your studies. That's why we have a comprehensive range of resources and support for:

English and academic writing

assessment feedback and assignment help

researching and referencing

presentation skills

maths, science, and IT skills.

Study support for current students

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

While you're studying, you may be able to access Equity Emergency Bursaries and Equity Work Integrated Learning Bursaries to help you meet basic study and living expenses.

We also offer a wide range of scholarships for students from all backgrounds, including merit scholarships for high-achieving students and Equity scholarships for low-income students. Explore the scholarships we offer and apply for any you're eligible for.

Browse our Equity scholarships

Browse all our scholarships

Disability and accessibility services

QUT Disability and Accessibility is part of QUT Student Services. If you have a disability, injury or health condition, we can provide you with information and services while you study.

Our disability advisers are available at both our campuses and offer appointments in person or via phone/online at the National Relay Service.

Contact us by phone +61 3138 2019 or email student.disability@qut.edu.au.

Health services

QUT Medical Centre provides medical care and information including:

general medicine

men's and women's health

travel medicine

immunisations

sexual health

mental health

skin checks.

QUT Health Clinics also offer free or low-cost appointments in:

nutrition and dietetics

exercise and movement

optometry

podiatry

psychology

counselling.

If you're on a student visa you must have valid Overseas Student Health Cover.

QUT Medical Centre services

Campus safety

Student safety is our biggest priority. We have friendly and helpful security officers on campus 24/7 who you can call from your phone or from multiple call points around campus.

We encourage students to download our campus safety app, which connects you to QUT Security while on campus.

We also offer a free night-safe transfer services to help you get safely to your car or nearby public transport or accommodation when leaving the campus at night.

Safety on campus

Safety information for current students

We want to prepare you for a fulfilling real-world career, so we offer a range of free professional development resources and career support to our students, including:

resume-writing and LinkedIn workshops

career counsellors on campus

professional development opportunities

networking events and conferences

job searching resources

leadership opportunities and events.

Student clubs and societies relevant to your degree also run events that help you establish your professional network, develop your portfolio and build your industry skills.

If you're looking for work while you're studying or when you graduate, we can help you find it. As a QUT student, you'll have access to:

internships, placement and work experience for credit towards your degree

student jobs at QUT, such as HiQ peer concierge or student ambassador

job listings and position openings relevant to your degree

volunteering opportunities.

Career resources for current students

We're proud to support our staff and students who identify as lesbian, gay, bisexual, transgender, intersex, queer or questioning, asexual, agender or aromantic, and those with other diverse genders and sexualities (LGBTIQA+). Our Ally network provides support, safe zones, services, events, information, and resources to the QUT community.

You'll be able to access counselling, medical services and specialist health clinics that can help you with any health concerns.

Our QUT Guild and Queer Collective have a strong history of representing diversity on campus and contributing to a safe, fair, and equitable experience for all students.

LGBTIQA+ support for current students

Spiritual wellbeing

QUT provides chaplaincy support for students of all faiths. Our bookable spaces, prayer rooms, student clubs and pastoral care are available to all students.

There are student clubs and societies for different faiths that students can get involved in on campus.

Spiritual support for current students

Under 18 students

Are you an under 18 international student? Our student services team will support you in your transition to Brisbane and university life. Find out about your visa requirements and QUT's Under 18 Supervision Program (U18SP).

Under 18 student support

Student Ombudsman

If you ever have an academic or administrative complaint or issue, our Student Ombudsman has a free, confidential, and independent service that can help you find a solution.

Children on campus

Our campuses are a welcoming place for everyone, including young families. If you need to bring your child with you to QUT, there are parenting rooms, baby change facilities and childcare options available on campus.

Support for parents

Accessible services

'I like that it's very easy to access all the support services QUT offers. I've accessed administrative support, which was surprisingly very straight forward and didn't take long at all for me to get a response. I've also used academic support through Student Success, which not only is easy to sign up for, but it also covers a wide range of topics like exam prep tips, assignment writing tips, time management tips and more.'

Lyella Mughkerhegl, Papua New Guinea

Bachelor of Biomedical Science student

92,"Skip to contentSkip to help

Find a representative in your country

We have a global network of official education representatives to help you apply to QUT. They can provide information on our programs, as well as, the application process and student visas.

Select your location from the list below to see where agents and QUT representatives are located.

Please Select

Brunei Darussalam

England

Korea, (Sth) Republic Of

Lao People's Democratic Republic

Macau

United States of America

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 16 February 2024

93,"Skip to content

Our immersive, hands-on approach to learning equips you with the skills, knowledge and confidence you need to shape the future.

Real-world experience can make all the difference to your graduate outcomes. We'll integrate work experience into your course, helping you make strong connections with industry leaders, build essential skills and develop the confidence to make an impact in your field. Complete practical placement, collaborate on industry projects or undertake an internship with an organisation in your field, and graduate ready for the real world.

Explore work-integrated learning

Shaping the future you

The world is rapidly changing, and we want you to be prepared, no matter what your industry looks like in the future. From 2025, you'll study units from our innovative new curriculum, QUT You, designed to develop creativity, innovation and resilience. Alongside industry leaders and employers, QUT has identified the key skills and capabilities you'll

need to thrive in modern workplaces, such as digital fluency, critical and creative thinking and self-awareness.

Learn about QUT You

Our rankings

We may be young, but we're recognised as a global leader in tertiary education and research. We're ranked 17th globally and 3rd in Australia in the Times Higher Education Young University Rankings 2024, and we excel in several subject areas including communication, nursing, architecture and built environment, and design in the QS World University Rankings by Subject 2024.

Our research impact

Whether you have a vision for sustainable cities, life-changing medicine, future-focused technology or resilient communities, QUT can help you make it a reality.

Our passionate and talented researchers are collaborating with real-world partners and experts across different disciplines to deliver solutions for a better planet. You can read about their projects on our news platform Real Focus.

Our campuses and facilities

Our Gardens Point campus is in the heart of Brisbane, right next to the river, the Botanic Gardens, and the CBD.

Our Kelvin Grove campus is three kilometres north of the CBD, integrated into the Kelvin Grove suburb and close to dining venues, parklands and accommodation.

Brisbane is the fastest growing city in Australia and the host of the 2032 Olympics. Our friendly, modern city averages 240 sunny days per year and is the gateway to the stunning and diverse state of Queensland.

The QUT community

From student clubs and social sport to campus festivals and market days, there's so much to do as a QUT student. Make the most of your study journey by getting involved with our welcoming and diverse student community.

Learn about student life

Adjusting to university life can be difficult, and we want to see you thrive. We're here to help you with learning and language support, study skills, health services, financial advice, LGBTIQA+ support, spirituality and disability services, and much more.

Hear from international students about what it's like to live in Brisbane and study at QUT on our International Insights blog.

Ready to take on the world? QUT offers a range of opportunities to study globally, including student exchange, international internships and exciting study tours. Take your studies overseas for as short as four weeks to as long as two semesters.

Learn about global study

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 7 August 2024",Category1

94,"Skip to content

Located on the east coast of Australia, Brisbane is the capital of Queensland – the Sunshine State – and is a warm, safe and welcoming city with a relaxed atmosphere and enviable subtropical outdoor lifestyle.

About Brisbane

Accommodation

Things to do

Explore Queensland

Health cover

Whether you are travelling from overseas or between states, moving to Brisbane is an exciting opportunity to get to know a new city.

We recommend arriving a few weeks before the semester starts so you have time to get settled into your new home, explore the city, organise your GoCard (for public transport), and adjust to Brisbane's mild, subtropical climate.

Orientation week, held one week before formal classes start, is a great way to get to know your campus, meet new people from all over the world, get involved in social activities and clubs and chat to current QUT students.

No matter where you're coming from, we look forward to welcoming you to Brisbane.

Olympic host city

2032 Olympic and Paralympic Games

280 sunny days per year

Happiest city in Australia

Institute for Quality of Life 2024

Within walking distance from each campus you'll find a wide range of accommodation options to suit all budgets.

We have a dedicated accommodation support service to help you with applications and get you settled into a home in Brisbane.

Brisbane has a vibrant arts and entertainment scene with festivals, exhibitions and performances happening frequently.

A third of Brisbane's population was born overseas, and more than 25% of our households have a language other than English as their first language.

Brisbane has cultural hotspots like Fortitude Valley and Sunnybank for authentic Asian markets and restaurants, as well as vibrant international communities from all over the world.

Brisbane is the no. 22 student city in the world in the QS Best Student Cities 2024 ranking.

Discover what's on in Brisbane

South Bank

Just a short walk over the Goodwill Bridge from QUT Gardens Point campus is South Bank, one of the city's most popular attractions featuring restaurants, parklands, regular markets, and festivals. South Bank is home to:

Queensland Performing Arts Centre

Queensland Museum

Queensland Art Gallery

Gallery of Modern Art

State Library of Queensland.

Venues

If you're a fan of music and theatre, you'll enjoy Brisbane's iconic venues including:

The Tivoli

Princess Theatre

Fortitude Music Hall

The Triffid

Brisbane Entertainment Centre

Roma St Parklands.

If you're a sports fan, you'll love the atmosphere at Brisbane's stadiums including:

The Gabba. **Festivals** We celebrate dozens of international traditions and festivals each year, including: Chinese New Year New Year Water Festival Mid-Autumn Moon Festival Le Festival (French) The Paniyiri Greek festival Italian Week The Queensland Multicultural festival Buddha's Birthday festival Brisbane Festival French, German, Italian and Spanish film festivals. Food Supermarkets are open seven days a week, and you can explore weekend farmers' markets for fresh produce. Brisbane is a multicultural city, and you'll be able to find specialty supermarkets with all the ingredients you're familiar with. There are hundreds of restaurants in Brisbane, with diverse options from dozens of countries. Transport Both our campuses are in the city and easy to get to. Gardens Point is in Brisbane's CBD and Kelvin Grove is two kilometres north of the city centre, easily accessed by public transport or the free QUT shuttle bus.

To use public transport in Brisbane, you'll need a Go Card, which you can buy from

transport stations or postal offices in Brisbane.

Maps and getting here

Suncorp Stadium

Airport reception

If you're an international student, we can meet you at the domestic or international airport when you first arrive and take you to your accommodation.

This service is free and available 24/7. Just make sure you book in advance before you get to Brisbane.

Our airport reception service

Explore Brisbane and surrounds

'I love the fact that Brisbane is a developed CBD but with peaceful and beautiful places to enjoy. It's also close to mountains, rivers and wonderful scenery surrounding the city. I use public transportation on a daily basis such as the ferry and bus. I found other students and peers were very helpful to help me adjust to a new culture and lifestyle, and HiQ and Student Support services were of great assistance when I needed it.'

Devansh Singh, India

Master of Information Technology (Cyber and Security Networks) student

Brisbane is a gateway to Queensland, a state of stunning and diverse natural beauty.

We have hundreds of kilometres of beaches, tropical rainforests, islands, beautiful national parks and the Great Barrier Reef. Just an hour south of Brisbane is the famous Gold Coast with amazing beaches, amusement parks, and shopping. Just 1.5 hours north of Brisbane are the beautiful, quiet beaches of the Sunshine Coast.

There are endless things to explore in Queensland. You can use public transport to get to most beaches and attractions on the coast.

Joining a QUT student club is also a fantastic way to broaden your experience of Queensland and meet like-minded people to go exploring with.

Brisbane is within easy travel distance of Australia's other major cities and attractions, as well as only being a short flight from international travel destinations like New Zealand, Bali, and South-East Asia.

Explore Queensland tourism

Study Australia provides a helpful online cost-of-living calculator to estimate your weekly, monthly, and yearly living costs.

You'll need to consider your type of accommodation as a major expense alongside your tuition fees. As a student, there are plenty of ways to save money, such as using student discounts, planning your meals, using public transport and choosing from the range of free entertainment options in Brisbane.

Watch our video for information about living in Brisbane on a budget.

This table estimates your monthly expenses while studying at QUT. These are a guide only: costs may vary according to your lifestyle and the current cost of living. All prices are in Australian dollars.

Expense Student apartment complex Catered student accommodation Private share house accommodation

Rent \$1600-\$2200 \$2400-\$2650 \$800-\$1600

Utilities (gas, electricity, water) \$150-\$175* \$150-\$175* \$150-\$175*

Food \$560-\$1500 included \$560-\$1500

Mobile phone/internet\$50-\$120 \$50-\$120 \$50-\$120

Public transport \$100-\$150 \$100-\$150 \$100-\$150

Total \$2460-\$2795 \$2700-\$3095 \$1660-\$3545

Student visa

For your student visa, you will also need to meet financial requirements set by the Department of Home Affairs. If you intend to bring your family with you, you'll need to make sure your family members apply for the right visa and that you've considered the extra cost.

Working while studying

Most students on international student visas can find part-time work while studying. Check your visa conditions via the Department of Home Affairs to ensure your student visa allows you to work while studying here in Australia.

QUT has resources to help you with writing a resume and searching for jobs. There are also job opportunities within QUT.

Learn more about working while studying

Paying taxes

If you work and earn money in Australia, you must pay taxes. When you're working, your employer will take money from your wages to pay tax.

^{*} Some student accommodation providers include electricity, gas and internet costs in your rent payments. However, check with your provider to be sure.

You'll need to apply for a tax file number from the Australian Taxation Office (ATO). If you're studying in Australia for less than six months, you might not be eligible for a tax file number.

Apply for a tax file number

If you're an international student with an Australian student visa, you must have valid Overseas Student Health Cover (OSHC) with an approved provider for the duration of your visa. You need to organise your OSHC before you come to Australia. OSHC gives you access to health care while you're here. If your family is coming to Australia with you, they must also have OSHC cover.

Students from some countries may be exempt from purchasing OSHC due to their own national schemes.

Our preferred provider

Our preferred OSHC provider is Medibank. We organise a Medibank Comprehensive OSHC policy for international students. We'll arrange cover for the length of your visa with Medibank Private. You'll need to pay for this cover when you accept your offer.

Benefits of the Medibank Comprehensive OSHC policy include:

access to a 24/7 student health and support line

memberships for singles, couples, and families

increased pharmacy (prescription medicine) inclusions

private psychology

repatriation

student visa compliance.

If you'd rather use a different provider, the Australian Government private health website has information about which health funds offer OSHC. You'll need to provide us with proof of your policy.

If you have not arrived in Australia and no longer require OSHC, you'll need to cancel your existing policy.

Support while you study

Adjusting to university life can be difficult, and we want to see you thrive.

We're here to help you with learning and language support, study skills, health services, financial advice, LGBTIQA+ support, spirituality and disability services, and much more.

95,"Skip to contentSkip to help

Displaying 1 - 12 of 67 matching scholarships

Preferences, rewards and value alignment (QUT Generative AI Lab PhD Scholarship)

A PhD scholarship to undertake research on the preference and reward models used to achieve 'value alignment' in GenAI systems.

Saturday 31 August 2024

Mathematical and numerical models of piezoelectric wave energy converters (MPhil or PhD scholarship)

Monday 30 September 2024

Sustainable Resource Recovery and Biological Wastewater Treatment Innovations (PhD Scholarship)

Tom Dixon Media and Communication Top-Up Scholarship

The Tom Dixon Scholarship was a generous donation to QUT from Emeritus Professor Tom Dixon AM.

Open Sunday 19 May 2024

Close Friday 18 October 2024

I-MED Radiology Network Medical Imaging Bursary

The I-MED Radiology Network Medical Imaging Bursary supports 3rd year Bachelor of Medical Imaging (Honours) students to undertake regional clinical placement.

Sunday 27 October 2024

Su Mon Wong Scholarship for Excellence in Marketing

Scholarship for a current undergraduate or postgraduate coursework student majoring in marketing.

Open Monday 9 September 2024

Close Sunday 3 November 2024

Centre for Vision and Eye Research (CVER) HDR Write-Up Scholarship

Monday 16 December 2024

GenAI Sim (QUT ADM+S PhD scholarship)

Creative practice, communication and design,

Australian Search Experience 2.0 and Australian Ad Observatory (QUT ADM+S PhD scholarship)

Australian Search Experience 2.0 (QUT ADM+S PhD scholarship)

Australian experiences of algorithmic culture on TikTok (PhD Scholarship)

Designing distanced intergenerational interaction with tangible technology (PhD scholarship)

Page 1 of 6

4

5

96,"Skip to contentSkip to help

International applying

We want to make applying to QUT as easy as possible. Follow this step-by-step guide for applying for QUT degrees, including:

undergraduate and postgraduate coursework degrees

diplomas

standard foundation courses

university certificates in tertiary preparation.

If you want to apply for a different type of course, you can also apply for:

English language programs with QUT College

study abroad and exchange programs

research degrees.

If you're an international Year 12 student studying an Australian curriculum, either in Australia or overseas, follow the applying process for international Year 12 students.

Six steps to apply

Step 1: Course and requirements

Step 2: Check costs and scholarships

Step 3: Submit your application

Step 4: Respond to your offer

Step 5: Apply for your visa

Step 6: Commencing your studies

Look for a course you want to study:

Check important dates

Check when applications open or close for your course. You'll need to make sure your application is submitted on time.

2024

Coursework degree

2025

Return to study after exclusion

Check the entry requirements

Academic entry requirements

Check your course information to see the academic requirements you will need to meet. This includes any additional requirements like auditions, interviews or portfolios.

Some courses with additional requirements have specific closing dates. Make sure you check these on your course information.

English proficiency requirements

You will need to meet the English language level required for your course. We accept results from a variety of standardised tests. You can see the minimum test scores required via your course information.

You must take your proficiency test no more than two years before the start of your course.

I don't meet the entry requirements

If you don't meet the English language or academic requirements for your preferred course, we may offer you a course package, which combines your preferred course with an English or pathway program. If you pass these courses, you can move straight into your full degree.

Explore English and pathway programs

Genuineness requirements

As part of streamlined visa processing, we must ensure that your application is genuine and that you can successfully complete your planned study. We will consider a range of personal and academic factors when we assess your application, including:

your immigration history, including any prior visa refusals

your personal circumstances

the relevance of your proposed study to your previous study and work experience.

You can explain why you chose to apply for this course, and how it will benefit your future career prospects, when you apply.

Are you eligible for advanced standing (credit)?

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 6 August 2024

97,"Skip to contentSkip to help

Come to QUT with study abroad or exchange

An adventure you won't forget

Choosing to study in Brisbane at QUT will be the best decision you'll ever make.

A semester at QUT offers you the best of both worlds - high-quality learning and the ultimate gateway to your Australian adventure.

With a welcome party and flexible learning options, you can jump right into the action to make the most of your semester in Australia.

A semester in Brisbane is about more than just

the classroom

Don't take our word for it

Scuba dive at the Great Barrier Reef, take a road trip to the coast, learn to surf, swim with dolphins and climb the Kangaroo Point cliffs.

Do all of this while studying in Brisbane at QUT.

Nicklas did - you can too!

Learn what it's like to study abroad at QUT

Read our Study Abroad and Exchange Guide

Learn how to apply

Brisbane - the gateway to your semester in Australia

You'll get plenty of sunshine in the heart of a dynamic and vibrant city that will connect you to the rest of your Aussie adventure.

Start your adventure in Brisbane

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98,"Skip to contentSkip to help

The QUT International Team participates in events all over the globe all year round. Attending these events is a great way to meet QUT staff, talk about studying at QUT and learn more about your study options, the application process, scholarship opportunities and much more.

Filter by region

All regions

Filter by country

All countries

Filter by delivery mode

All delivery modes

No events found.

This year online activities may replace some of our in-person events. To make sure you don't miss out on any opportunities, sign up to receive emails about upcoming events, studying at QUT, scholarships and key dates.

Make the right choice

The QUT staff that I met at an International Education Fair in my home country of Malaysia played a huge role in instilling confidence in my choice of pursuing my degree with QUT. It was very insightful speaking with them as I was able to learn about the courses which I was interested in. QUT was the perfect choice for me to pursue my studies and I continued to communicate with the QUT staff member who helped me with my decision.

- Mohamed Imran Bin Mohamed Azmi, Bachelor of Communications student

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99,"Skip to content

Future student enquiry form

Select the category that best suits your enquiry:

Entry requirements & study pathways

Course information

Applying for a course

My application and offer

My enrolment

I am not sure

100,"Skip to contentSkip to help

For agents

We welcome agents who are working with international students to help them make the right choice about studying in Australia.

Access information and resources to help you provide the best information to prospective international students, and help them apply for study at QUT.

International course guide

Help your students discover their path to QUT using the 2025 international study guide.

Featuring information on our range of courses, support services, application process and stories from current QUT students.

Download the QUT Study Guide for International Students (PDF file, 13.8 MB)

Resources for agents

Marketing resources

Tools and resources to help you market QUT to prospective international students.

Marketing resources for agents

Advising students

Recommendations and information to advise students throughout their applying process.

Resources for advising students

Your obligations

Make sure you understand your legal responsibilities and obligations that you have as an agent promoting QUT.

Following the regulations and responsibilities of your role will enhance the reputation of your agency and our university.

Your obligations as an agent

Online application system

Our new online application system powered by StudyLink is now open for all international applications. You can now use your StudyLink account to submit and manage QUT international applications on a centralised portal, with the ability to track your students' application status.

StudyLink Partner Portal

Frequently asked questions

Important dates

Make sure you know when key dates are coming up, including:

application dates

academic calendar

teaching periods

Explore our key dates

Choose your language

عربي

Bahasa Indonesia

español

简体字版

繁體字版

日本語

한국어

português

ภาษาไทย

tiếng Việt

Contact us for any information about agent management, your contract, contact details and other agent-related matters.

For specific enquiries, check our key contacts.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 16 April 2024

101,"Skip to contentSkip to help

Short courses, professional development, and executive education for individuals and organisations.

QUTeX - Professional and executive education

eXplore our courses by study area

Business Creative Industries Digital Capability Education Engineering Enterprise Leadership Health Justice Languages Law Leadership Science Transformation

Browse all courses

For your organisation

Achieve exceptional business outcomes with tailored executive education for your team or organisation.

eXplore our solutions

Client Custom Education Corporate Bundles Client Success

Information for organisations

eXplore all QUTeX learning solutions

Featured

Upcoming

Public Sector Management Program (PSMP)

Explore our highly regarded Public Sector Management Program - a nationally recognised and dynamic study option.

Corporate Bundles

Create a powerful learning investment plan that aligns with your organisation's goals and meets the specific needs of your team.

Professional development on demand

QUTeX offers a wide range of courses available on-demand to be completed at your own pace. Get future fit, fast without compromising your schedule.

What would you like to learn?

Submit

With QUTeX, you can tailor your learning to your exact needs. Learn new frameworks of thinking while bringing your workplace challenges into your study using QUT's signature real world focus. We offer flexibility for your learning journey from single-unit professional development through to eligibility for advanced degree study.

Explore single-unit study

102,"QUTeX Blog

Topics

Sectors

About QUTeX

Enhance Your Real World Experience and Career Potential With Continuous Learning

Four Key Points to Consider for Workplace Safety

Managing the successful integration of service robots in the workplace

Learner Success

PSMP Graduate Driving Positive Change in NT Education

Navigating the NSW Public Sector: How my QUT certificate is impacting my career

September 22, 2023

Completing a Graduate Certificate in Public Sector Management through Queensland University of Technology has been a game-changer for my career in the NSW (New South Wales) Public Sector....

Keep reading

What you're seeing right now is the past, so your brain is predicting the present

By Hinze Hogendoorn June 5, 2023

We feel that we live in the present. When we open our eyes, we perceive the outside world as it is right now. But we are actually living slightly in the past.

Unlocking Human Potential

By QUTeX Blog April 19, 2023

Businesses are looking for better ways to get the best from the people they employ. The tired cliche that employees are our greatest asset is false. It's unlocking the potential of employees that is the greatest asset.

The 13th QUT Executive MBA International Study Tour: Part 2

By Associate Professor John Bensley April 2, 2023

The International Study Tour for Executive MBA of students from QUT continued across Europe to provide an immersive learning experience, learning about project complexity at different levels and scale.

The 13th QUT Executive MBA International Study Tour: Part 1

By Associate Professor John Bensley April 1, 2023

After a two-year break caused by Covid-19, a cohort of students from QUT had the opportunity to visit four organisations in Europe and engage with project complexity at different levels and scales.

From a regional Queensland town to Politics: QUT Pathway to Politics for Women

By QUTeX Blog March 23, 2023

Coming from a small regional Queensland town, Sara Diana Faraj was gobsmacked when she was accepted into the QUT Pathways to Politics for Women program in 2022. In...

Load more

Login Legal

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103,"Skip to content

Contact QUTeX

For more information about course availability, registration, or payment, or to speak with one of our industry experts about a tailored solution for your organisation, please complete the form below. Our friendly team will be in touch with you shortly.

Alternatively, you can contact us directly at +61 7 3138 7733

Your enquiry Main reason for your enquiry (required) Select General infomation **Payment** Group booking Custom corporate education Feedback Other Details of your enquiry (required) Please provide as much detail as possible to assist us with your enquiry Your details First name (required) Surname (required) Email address (required) We respond to most enquiries via email Phone number If you prefer to be contacted by phone Name of organisation receive information about QUT and upcoming events I would like to receive information and updates about QUTeX courses, events, news and more. TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 22 April 2024",Category1 104,"Study Displaying 1 - 6 of 129 courses

Page 1 of 22

105,"Skip to contentSkip to help

Empowering women to lead Australia into the future

Register interest

QUT Pathways to Politics for Women

Pathways to Politics for Women at QUT is increasing the number of women in Australian politics by equipping diverse women to boldly embrace their political ambitions, thrive as leaders and make a profound contribution to society.

Through comprehensive practical training, workshops, and mentoring, we provide unparalleled expertise for women who are serious about driving change through political leadership.

Our proudly non-partisan program is uniquely designed in collaboration between QUT and seven other leading universities across Australia, tailored to the Queensland context.

Pathways to Politics is an initiative of the Trawalla Foundation, Women's Leadership Institute Australia and the University of Melbourne. We're proud to be working collaboratively with partners across the national Pathways to Politics network who share our mission to change the face of politics in Australia.

Register your interest

Applications have closed for 2024. Follow this year's cohort on LinkedIn.

Register your interest to be advised when applications open for 2025.

National program

See the national program and network of universities, plus the online Knowledge Hub for practical tools, information and inspiration to help you in your run for public office.

Explore the program

Support the program

Thanks to the support of our generous donors, the costs to attend the program are waived to ensure there are no financial barriers to participation in our program. Your donation to support emerging female politicians to attend the program would be greatly appreciated.

What you'll learn

The program aims to provide women the opportunity to gain the skills and networks to reach elected office at local, state and national levels. These skills include:

understanding politics

articulating your personal leadership vision

developing resilience

building your base

speech writing

media training

understanding policy making

campaigning.

Set the agenda, lead the conversation

The QUT Pathways to Politics for Women program is delivered over three months and is comprised of three 2-day workshops, held at the Executive Education Centre Gardens Point campus in Brisbane, with access to an online learning platform, virtual classrooms, networking functions and coaching sessions.

Each workshop is structured around hands-on training and networking, including panels and conversation sessions with women elected to office in local, state, and federal government. Participants gain first-hand insights from prominent politicians, advisors, speechwriters and media trainers to give them confidence and clarity about their future in politics in a safe, supportive environment.

Over the course of the program, you will work towards understanding your motivations to run, build your political vision develop key skills in media, campaigning and fundraising, and have a 'real world' experience delivering your stump speech in parliament.

Program outline

Is this program right for me?

This program has been designed to benefit women who aspire to elected office and have started their journey. The program provides a safe space for women of diverse backgrounds, professions, cultures, and ideologies to fulfil their shared aspiration to pursue public office.

QUT's Pathways to Politics for Women is open to female Queensland residents and aims to inspire and empower participants to lead our country into the future.

If you are not eligible for this program because you are not resident in QLD, you may be eligible for our partner programs in the other states. Visit Changing the face of politics - Pathways to Politics.

Eligibility guidelines

Equity criteria

2024 program

The 2024 program is now underway. Register your interest to hear about future application dates.

Application process

Applications open on 6 March 2024 and are submitted via an online platform, accessible via the QUT and national program websites. Applicants will be asked to complete a set of eligibility questions, scenario-based questions, submit a current CV and a 90-second pitch video.

All applicants will be reviewed by a selection committee, which places a strong emphasis on multi-partisanship and equity in selection and seeks a cohort of women with diverse life and professional experiences.

All applicants will be notified of the outcome of their application at the end of the selection process.

Application dates

Applications open: 6 March 2024

Applications close: 24 April 2024

Selection process: May 2024

Applicants notified of outcome: June 2024

Review the Pathways to Politics FAQs

2024 program dates

QUT's 2024 Pathways to Politics for Women will be held:

Workshop 1: Friday 19 and Saturday 20 July 2024

Workshop 2: Friday 16 and Saturday 17 August 2024

Workshop 3: Friday 13 and Saturday 14 September 2024

Your commitment: Program participants are expected to attend all three 2-day workshops held in Brisbane and the virtual classrooms.

Cost: Program participation is partially funded through the generous support of the Trawalla Foundation and QUT. This includes reasonable travel and accommodation expenses for participants not located in and around Brisbane.

Contact us: If you have any questions contact the pathways team.

Advisory committee

Mrs Linda Lavarch

Linda Lavarch is a former Australian politician and solicitor. She was a Labor Party member of the Legislative Assembly of Queensland from 1997-2009. She was appointed Queensland's first woman Attorney-General and Minister for Justice, in 2005. She also held the position of parliamentary secretary to the Minister for Energy and Aboriginal and Minister for Torres Strait Islander Policy during her time.

In a state as large as Queensland, it can often be difficult for those not living in the southeast corner to attain the same training and resources as their city counter parts, due to the costs to travel.

As part of QUT's commitment to helping increase diverse female representation in all levels of government, across our wonderful state, all costs to participants on the QUT Pathways to Politics for Women are waived. This is achieved by our wonderful donors who help cover costs like flights, accommodation, catering and in person workshops.

Your donation can help Queensland women to access training and the skills to equip them to succeed in being elected to public office to lead our country in the future.

Donate

Program history

Pathways to Politics for Women is an initiative of the Trawalla Foundation, Women's Leadership Institute Australia and the University of Melbourne.

Inspired by the Harvard Kennedy School's "From Harvard Square to the Oval Office" practicum, Pathways to Politics was initiated through the vision of Carol Schwartz AO, Chair of the Trawalla Foundation, who fundamentally believes in the value of more female leaders. For Carol this is about optimising outcomes for our country by ensuring that men and women together share power, leadership and decision making.

The foundational Pathways to Politics program launched at the University of Melbourne in 2016, followed by programs at QUT in 2019, UNSW in 2021, Charles Darwin University in 2022, the University of Adelaide and University of Canberra in 2023, and the University of Western Australia and University of Tasmania in 2024.

This network is led by the National Co-Convenors Sarah Buckley, CEO of the Trawalla Foundation, and Dr Meredith Martin, Director of the University of Melbourne's Pathways to Politics program. Each state/territory program also receives strategic support and guidance from a local steering or advisory committee, drawing on the expertise of senior university representatives, politicians and Pathways alums.

Find out more information about the Pathways to Politics national network and current electoral successes at pathwaystopolitics.org.au.

Hear from the participants

Cr Sophie Bougoure, Western Downs Regional Council

""One of the things I thoroughly enjoyed was you had people from all walks of life, all parties there. It didn't matter which party you were aligned with; we were all there for the same purpose. The networking is phenomenal.""

Pathway to Politics attendee, 2022

First Indigenous councillor for the Western Downs

Founding partners

University partners

Keep up to date

Subscribe to receive information and updates about QUTeX courses, events, news and more.

I am interested in

Architecture and Built Environment

Information Technology

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 14 May 2024

106,"Skip to contentSkip to help

Graduate Certificate in Business (Public Sector Management)

Australia and New Zealand

This course is only available for Australian and New Zealand students.

View the entry requirements

15 months part-time

Course starts

March

April

May

July
August
September
October
The delivery is offered in blended (online and face to face) mode in Adelaide, Brisbane, Canberra, Darwin, Perth and Sydney and also in a virtual (online and virtual classroom) mode.
I'm ready to apply
Save course for later
Send me a PDF copy
I want more info
Career investment
'QUT's PSMP empowers you to grow both professionally and personally, shaping you into a stronger leader. It delves into your psyche, unpacking your leadership identity, understanding why you do what you do, while recognising your skills, strengths and identifying areas for development. I've left PSMP with a better understanding of myself as future leader, with desire to continue to grow and the confidence to succeed.'
Craig Hunter
Queensland Government
Highlights
Become a leader in the public sector, gaining the confidence and expertise to make a positive difference.
Gain a comprehensive understanding of the business and inner workings of government.
A strong balance between academic theory and hands-on practical skills will ensure your learning can be applied directly in your workplace.
Join an impressive national alum network of public service and government leaders.
Graduate in just 15 months with our flexible and dynamic delivery style.

June

Option for blended delivery (online learning with four intensive mandatory 3 or 4-day workshops) in Adelaide, Brisbane, Canberra, Darwin, Perth and Sydney, for further information please refer to the state timetables below.

A separate option for fully virtual delivery offerings (online learning with virtual classrooms) will also be offered nationally, for further information please refer to the virtual timetable below.

Undertake a work-based project that delivers real outcomes for your organisation.

Expand your studies and receive credit (advanced standing) towards relevant QUT master's degrees.

Scholarships are available for NGO and local government employees. Find out more at the scholarships page.

QUT delivers a holistic, theoretically rigorous and real-world focused program through an innovative workplace blended learning framework.

You will undertake a workplace project delivering real outcomes for your organisations.

Explore this course

QUT has delivered the Public Sector Management Program nationally for Commonwealth, State and Local Governments for a decade.

Offered to both public sector and non-government organisation (NGO) staff, the program provides an engaging and relevant curriculum, delivered through a unique blend of workbased learning, workshops and a virtual learning environment.

For more information download a copy of the Public Sector Management Program brochure (PDF file, 2.4 MB).

Experts in business and government education

Since its inception in Adelaide in 1991 and national rollout in 1992, the PSMP boasts over three decades of proven success. With such a trusted program, you can feel confident knowing you'll gain industry-relevant knowledge needed to navigate the public sector effectively.

Drawing on over a decade of experience delivering the PSMP, QUT's team of academics and industry professionals will equip you with essential skills and expertise to advance into leadership roles.

Enhance your management and leadership skills

Specifically designed in consultation with the governments of Australia, the Public Sector Management Program is all about developing your management skills in the business of government.

Course timetables

Timetables are available for the below state cohorts:

2024-2025 timetables

Queensland timetable (PDF file, 235.3 KB)

Australian Capital Territory timetable (PDF file, 188.3 KB)

New South Wales timetable (PDF file, 189.1 KB)

Northern Territory timetable (PDF file, 706.0 KB)

Virtual 2401 (PDF file, 236.0 KB)

Virtual 2402 (PDF file, 233.4 KB)

Virtual 2404 (PDF file, 235.7 KB)

2025-2026 timetables

Australian Capital Teritory (ACT) timetable (PDF file, 190.0 KB)

New South Wales (NSW) timetable (PDF file, 226.8 KB)

Queensland (QLD) timetable (PDF file, 232.4 KB)

Western Australia (WA) timetable (PDF file, 188.5 KB)

Virtual 2501 timetable (PDF file, 229.0 KB)

Virtual 2502 timetable (PDF file, 226.0 KB)

Virtual 2503 timetable (PDF file, 225.1 KB)

Virtual 2504 timetable (PDF file, 227.8 KB)

Flexible delivery

Designed to maximise workplace learning, this national curriculum employs a blend of workshops (face to face or virtual delivery), workplace projects, case studies and an online learning environment offering participants access to QUT's library database, PSMP cohort Canvas (online learning software), weblinks, videos and PDF e-books.

The four-unit course is delivered over 15 months.

Assessment items

Assignments will be marked by the unit facilitator in accordance with standard assessment criteria and moderated nationally to ensure consistency.

QUT supports participants throughout the course, delivering a high-quality learning experience with a national team of committed administrative and academic staff.

As a PSM Program participant you will be enrolled as a QUT student before the start of the program. You will have access to student support such as QUT library access and library support, learning support and academic writing support.

3 - 4 years full-time

Executive Graduate Certificate in Business Administration

12 months part-time

Graduate Certificate in Business (Enterprise Leadership)

Sign up to receive occasional emails to help you with your study decision. We'll send you relevant information about studying at QUT, scholarships, key dates and upcoming events.

107,"Skip to content

Enterprise Leadership

Step up with leadership confidence.

Next available course

Delivered:

Brisbane

Duration:

Blended learning

Price:

from \$1796

QUT's Enterprise Leadership Program provides a flexible pathway for motivated managers and aspiring senior leaders to take their career to the next level. Learn to develop the confidence, frameworks, and capability needed to thrive in complex environments and lead successful business outcomes.

Overview

Modules

Step up with flexible study that fits around your career demands and the accessibility of minimal entry requirements. Explore our learning options below to see what best suits you.

Professional Development Modules

Our Professional Development Modules are grouped by six themes to help you choose your areas of expertise. Each module is a stand-alone course, and you can choose to complete as many or as few as you like. Explore the topic and time-frames that suit you.

Leadership Discovery

Leading Teams and Managing Stakeholders

Leading Policy and Strategic Initiatives

Leading Innovation and Change

Leading in the Public Sector

Leading in Complexity

2024 Enterprise Leadership Timetable

Download the course brochure

Flexibility is the key. You can choose to complete as many modules as you like, with each one targeting the areas most relevant to your own workplace context. Choose whichever modules or topics you feel will lead you to the promotion or career advancement you are seeking.

Learning is delivered in an interactive, facilitator-led, blended environment combining face-to-face workshops, workplace challenges, and online learning. This means you can build your knowledge while growing your professional network and applying your learnings in the real-world.

Each module can also be supplemented with an optional Credential unit, giving you a pathway to a Graduate Certificate in Business, an MBA, or an Executive MBA.

To find out more see the 2024 timetable here

* To attain this qualification, you must complete two CORE modules (Leading Self and Others; Actioning Strategic Innovation) plus any two ELECTIVE modules.

A steppingstone to future learning.

"The program appealed to me because the subjects are provided in two parts – an award module and active learning module. This set-up provided me with an opportunity to ease

back into study, and gave me with a steppingstone to future learning ... maybe even a masters!"

Kristen Walker,

Enterprise Leadership, Graduate Certificate in Business

Kristen Walker QUTeX participant success story

Enhance your real world experience and career potential.

"My study has been really helpful to come up with solutions to some of those problems that we're facing....(to) find ways to adapt and really move forward."

Meg Purtell,

ABC Radio news producer/presenter and lifelong learner

Meg Purtell QUTeX participant success story

Just keep on learning.

"The key thing I took away from the course is (that) strategy is about focus. What is your business going to focus on? That was the key insight for me going through the program."

Ryan McKergow,

Ryan McKergow QUTeX participant success story

Future-proof and invest in yourself.

"This study has enabled me to get to the next step in my career and stand out from others when applying for new positions."

Esther Murphy,

Enterprise Leadership, Graduate Certificate in Business and MBA

Esther Murphy QUTeX participant success story

What the Leadership Program can do for you

Expand your skills and knowledge

Our carefully constructed Professional Development Modules are designed to deliver potent, strategic, and easily-consumed learnings to build your knowledge and skills. Investigate real-world case studies and scenarios under the watchful eye of expert educators and amongst a cohort of like-minded go-getters.

Flexible learning online or in person

Enjoy a wide range of interactive online and downloadable content, including video lectures, live polls, and more. Interact with your peers and educators through class-wide forums that encourage original thinking and problem-solving. Learn what it takes to drive transformative change in your organisation through internal and external insights, and leadership frameworks.

Professional pathways to certificates or MBA

QUT's Enterprise Leadership Professional Development Modules can act as your first step towards higher qualifications. Each module has the option of being completed with an additional credential unit. This provides you with the accreditation needed to go towards the completion of a Graduate Certificate in Business, an MBA, or an Executive MBA. A credential is an online award extension unit, equal to 12 credit points.

Other QUT courses you might be interested in

Postgraduate Courses

12 Sep 2024

Cost

From \$990

Leading Sustainable Finance & Investment Masterclass

This masterclass aims to empower by enhancing knowledge and skills in identifying and utilising sustainable finance and investment strategies to generate value for their organisations and society.

15 Oct 2024

From \$1782

Building a Natural Systemic Resilience to Organisational Disruption

How to build up an organisation-wide, natural resilience to disruption, during turbulent times

16 Oct 2024

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 14 September 2023",Category1

108,"Skip to contentSkip to help

Get your team future fit, fast with tailored executive education designed to meet the exact needs of your organisation.

For organisations

Tailored executive education

Continuous learning can give your organisation all it needs in a fast-changing world. QUTeX can help you build the capability of your business to deliver on its strategic objectives and equip your people with the skills to thrive in times of disruption and digital transformation.

As your partner, we offer you an innovative approach to co-design, co-develop and codeliver a learning solution that leverages our expertise and experience in the development of capability.

Our rich engagement with industry and the public service, combined with QUT's broad areas of real world experience, allows us to work with you and your organisation to more effectively co-create fit-for-purpose, high impact, custom education solutions.

Our approach

Explore

Partnerships begin with getting to know each other. We start by exploring your organisation and defining your unique challenges and goals: we assist you to know what you don't know.

Expand

Leveraging our expertise with your strength and ideas, we guide the co-design of educational solutions so your organisation can achieve exceptional outcomes.

Execute

Our expert facilitators and coaches co-deliver work-based blended learning experiences to change team and individual behaviours and make a difference in your organisation.

Examine

We debrief with you to evaluate your team's learning and how your business outcomes have been achieved.

QUTeX Tailored Executive Education Guide

Download your copy (PDF file, 5.0 MB)

Proven industry experience

Over the years, QUTeX has partnered and collaborated with organisations from a variety of industries. In the popular sectors below, you can explore our experience, industry insights, and get to know your dedicated Partnership Manager.

Engineering and Heavy Industry

Healthcare

Commonwealth Government

Working with government

Client success

Case Study: Always Learning Digital Literacy Program

Co-designed by QUT's Faculty of Science to enhance the digital knowledge of Australian public service staff and contractors within Services Australia.

Case Study: Creating a Future Ready Workforce

In 2020 QUTeX became the preferred provider of a professional military education product for the Australian Army.

Case Study: Transformational Capability Drives Success

Logan Water partnered with QUTeX to design and deliver a bespoke program to help the alignment of three divisions of the business to become one.

View all Case Studies

eXplore more QUTeX learning solutions

Organisations we've worked with

We excel in consultative partnerships, and our iterative program design and development methodology ensures on-time delivery and world-class education quality.

Did you know, almost all our courses can be customised and contextualised for your organisation?

Explore our catalogue of short courses and open programs, and take advantage of our discount for group bookings, or ask us how we can adapt a course to meet the specific requirements of your team.

Course catalogue

Interested? Let's talk

Complete an enquiry to connect with an industry specialist at QUT Get in touch

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 28 June 2023

109,"Skip to contentSkip to help

Are you seeking to uplift staff engagement, build trust, and increase retention?

As your partner in professional development and executive education, we can assist you in engaging and improving your staff with flexibility and scale.

Access a select range of short courses and open programs to create a powerful learning investment plan that aligns with your organisation's goals and meets the specific capability development needs of your team.

Immerse yourself and your team in fresh ideas, innovative approaches, and ground-breaking business thinking.

Flexible

Create a professional development plan that fits your schedule and meets your organisation's requirements.

Fresh

Benefit from constantly evolving course content, world-class research and talented industry practitioners and academics.

Future-proof

Set your team up for success with innovative practices for the future workforce.

Support your people to upskill or re-skill for personal and organisational impact.

74%* of employees are ready to learn new skills or re-train to remain employable in the future.

68%* of study-interested workers think study will be an enabler towards the achievement of their career goals.

New thinking is required to enable and transition a workforce that will see 40%[^] of jobs at risk of automation, one third of the workforce exiting and the most technologically literate new generation entering.

*Workforce of the Future – The competing forces shaping 2030, PWC; 2019

^10 Year Human Capital Strategic Roadmap, QLD Government; 2017

Get started

For further details on our corporate bundles, request a callback from our QUTeX team. Get in touch

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 2 May 2024

110,"Skip to content

What does your future look like? Find the career path that suits your skills and interests with QUT's Match My Skills quiz.

Take the quiz now

What does your future look like?

Our Match My Skills quiz provides you with a personalised recommendation of study options by matching your personality, interests and goals to our course offerings. Find your future by investing only 10 minutes today.

Take the quiz

The Match My Skills career personas

If you want to know more about your potential results, click or tap to expand the career persona boxes and see which one you most identify with. Then take the quiz and find out for certain.

Explorer

You want to be at the forefront, exploring possibilities as medical science takes giant leaps forward.

If this sounds like you, take Match My Skills now and get a personalised recommendation of study options.

Carer

You want to give people the best care possible. And you're excited by the new technology that can make that happen.

Supporter

You like to help people and advocate for their rights, especially with today's ever-changing lifestyles and technology.

Coach

You want people to get the most out of life, overcoming challenges with new approaches to exercise and nutrition.

Creator

You want to be part of the creative vision that will shape how we live in the future and interact with our environment.

Designer

You look at things differently. You question the form and function that surrounds you. You tap into technical and social aspects of design.

Artist

In a multi-screen world of entertainment, you want to be the one everyone watches, or the one creating something amazing.

Analyst

You see yourself in business. Perhaps research, property economics, consulting or new tech customising outcomes for clients.

Strategist

You're excited by brand possibilities, and the ways social media has disrupted traditional advertising and retail models.

Leader

You can motivate others and get them headed in the right direction. Perfect for modern organisations that need to attract and retain talent.

Communicator

You like to write. And now you can express yourself in innovative ways through new and emerging media channels.

Educator

You see yourself helping young minds to embrace the skills they need today to become more adaptable tomorrow.

Defender

You want to stand up and defend what's right, upholding and protecting the right of the vulnerable.

Solver

You're hungry for a challenge, and want to collaborate, innovate and create practical solutions to real-world problems.

Investigator

You like research, crunching numbers and dissecting data. The answer's in there - you've just got to keep digging.

Connector

You like to visualise an issue, harness the true power that lies within the Internet of Things and transform information into knowledge.

Need more advice?

Take a look at all the ways QUT can help you with your study decision

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 6 March 2024",Category1

111,"Skip to content

We provide transformative research intensity and excellence relevant to our communities and the real world.

Our researchers

Connect with the best. Explore our researchers, their achievements and expertise.

Strengths and projects

Cutting-edge research driven from the heart of our research centres and groups.

Degrees and study

Ready to take the next step? Find out more about our research degrees.

Partnerships

Connect with our expertise, equipment and facilities, and see real evidence of collaborative partnerships.

Research for the real world starts here

Transdisciplinary

We tackle some of the biggest questions facing the planet by combining different disciplines and capabilities. Our transdisciplinary research approach is delivering unique solutions.

Real world partnerships

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.

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We are harnessing our technological strengths across different disciplines to transform research by identifying new opportunities and delivering solutions to real-world problems.

Bold ideas, real impact

Axel Bruns

Combating misinformation and polarisation in a digital world

Gene Tyson

Investigating how microorganisms impact human and environmental health

Grace Sarra

Improving learning outcomes for young children

Paul Roe

Using sound recorders to understand and protect the Australian bush

Penny Williams

How robotic technologies, AI and algorithms are changing the way we work

Tobias Fischer

Creating robots that navigate and make decisions like humans

Rowena Maguire

Using climate laws to promote gender equality

Soniya Yambem

Bridging the gap between the electronic and biological worlds

Yi-Chin Toh

Harnessing technology to find alternatives to animal testing

Zephanie Tyack

Revolutionising the quality of care in hospitals and health services

Research by study area

We bring together government, industry and community to create real-world solutions to built environmental problems.

Our research brings together world-leading academics with industry leaders, and we help current and future leaders to navigate a fast-emerging new world.

We are a world leader in creativity, teaching, and justice research.

We are ranked as the leading research institution in Australia for both robotics and biomedical technology.

Our research improves patient treatment options and increases the world's knowledge of human health.

Be part of scientific research that has real impact and discover the projects establishing our staff as international research leaders.

Making real progress

QUT Dr Fernando Vanegas Alvarez has been awarded an Advance Queensland Industry Research Fellowship \$240,000 grant toward a project to develop a proven framework for classifying and mapping invasive plant species using drone-collected imagery.

Dr Sinduja Suresh from QUT's School of Mechanical, Medical and Process Engineering has received an Advance Queensland Industry Research Fellowship grant of \$160,000 toward the project, New design-and-manufacture pipeline improving conservative treatment for paediatric scoliosis.

Our research is focused on progress, pushing the boundaries and developing new ideas through transdisciplinary thinking.

Why choose QUT?

We're committed to providing high quality infrastructure, professional support and facilities for our researchers.

QUT public statement on research assessment

We are committed to supporting high quality and impactful research through responsible research assessment.

Download the QUT public statement on research assessment (PDF file, 86.1 KB)

If you want more information about research at QUT, get in touch.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 October 2023",Category1

112,"Skip to content

We're a recognised leader in transdisciplinary research. We're at the centre of progressive research - an exciting and rewarding place to be.

Research excellence with real-world impact and relevance

Real-world research intensity

We increase capacity for transformative research with real-world relevance through our research strengths and by supporting researchers with world-class infrastructure.

Relevance, quality and impact

We prioritise partnerships and high-quality research outputs with societal impact by facilitating co-creation and co-authorship, and focusing on the real-world difference our research can make.

Real-world research training

We inspire a growing and diverse cohort of research students by providing tailored research training that supports employability in the global workforce.

Research and innovation

We aspire to be a globally leading university through high-impact, transdisciplinary research, strong partnerships, and a unique focus on technology and innovation, led by our Senior Deputy Vice-Chancellor and Vice President (Research) ARC Laureate Fellow, Christopher Barner-Kowollik.

Our culture values high-quality, fundamental and curiosity driven research, with an appetite for risk in research endeavours. Our vision is to provide research excellence with real-world impact and relevance.

Our research vision

Our research infrastructure

Our researchers are given the professional support and world-class infrastructure and facilities they need to progress their work. Our focus on sustainable infrastructure means we're building research facilities to support the future.

See our facilities

Research expertise

Our researchers are pushing the boundaries of their fields and making impacts internationally. Their contributions strengthen our research community and are transforming us into a global leader solving the challenges of today and of the future.

Meet our experts

Equity and diversity

With the support of our executive leadership, we're ensuring that women in science, technology, engineering, maths and medicine (STEMM) receive every opportunity to succeed.

We're also dedicated to sponsoring increased Indigenous research participation among our research students and academics.

Our commitment

Research fellowships

Are you interested in a research career at QUT? If so, you may wish to explore a research fellowship opportunity funded by the Australian Research Council or the National Health and Medical Research Council. Depending on your discipline expertise, both offer fellowship opportunities that align with your career trajectory. Most importantly, we're here to help.

The Office of Research Services provides specialist advice and support to assist you in applying for a research fellowship.

Specialist advice interpreting funding guidelines and determining eligibility.

Facilitating collaboration opportunities across faculties, schools, and disciplines.

Application development support, including peer review.

Tailored application and career development resources for all career stages.

Significant support for successful applications, including financial contributions for ARC and NHMRC fellowships, access to world-class facilities and a host of other benefits (contingent on meeting criteria).

Professional administrative support for applications and successful grants, across the entire grant lifecycle.

Research fellowships are highly competitive, and applications must address how the candidate and proposal are aligned with existing and/or emerging QUT research strengths.

Discuss the possibilities with us at researchservices@qut.edu.au in the first instance and we will direct you to the most suitable Research Services team.

If you currently conduct research here we have resources available to help you apply for funding opportunities.

Australian Research Council (ARC)

The ARC offers a Discovery Early Career Researcher Award (DECRA), as well as Future Fellowships and Australian Laureate Fellowships.

National Health and Medical Research Council (NHMRC)

Investigator Grants provide flexible support for high-performing researchers, at all career stages, across the four pillars of health and medical research.

Support for researchers

QUT's Office for Scholarly Communication (OSC) provides advice, infrastructure and tools to make our researchers' findings accessible to the world.

In 2003 QUT developed the world's first institutional open access policy. QUT ePrints, our institutional repository, showcases the research output of QUT staff and postgraduate students.

The OSC has an Advisory Group chaired by Dr Levon Blue.

Dr Levon Blue

Ethics and integrity

The Office of Research Ethics and Integrity helps our researchers ensure their research meets national ethical standards for human, animal and biological research.

We also promote responsible research practices, consistent with the Australian Code for the Responsible Conduct of Research.

Office of Research Ethics and Integrity

Jobs at QUT

We're always looking for the best research talent to join our research staff. Experience true employer support and an environment of innovation when you work with QUT.

Explore available jobs

Seek out new and innovative ways to progress your ideas to reality. A research degree can help you bring new knowledge to life.

Our research degrees

We collaborate with industry, small-business and government with a progressive approach to harness our technological strengths, progress solutions and capitalise on opportunities in the real world.

Collaborate with us

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 17 July 2024",Category1

113,"Skip to content

Our research agenda

QUT's vision is to be the university for the real world and Connections – the QUT Strategy 2023 to 2027 outlines our ambitions to provide research relevant to our communities. We are proud of our rapid rise to become a leading research-intensive university, however, we are not resting on our laurels. We have more work to do.

Increased capacity for transformative research with real-world relevance.

We will focus collaborative effort in Connections priority areas, and build research intensity through our research strengths, by embracing diversity and inclusion, and by supporting researchers with world-class infrastructure.

Partnerships and high-quality research outputs with societal impact.

We will:

prioritise partnerships and the quality of our research outputs to enhance our reputation, relevance and impact

facilitate co-creation and co-authorship, and focus on the real-world difference our research can make

ensure our research outputs remain trusted and respected by upholding the highest standards of ethics and integrity.

World-class research training that supports employability in the global workforce.

We will inspire a growing and diverse cohort of research students and provide them with the tailored training, support and facilities they need to flourish in an intellectually stimulating and inclusive environment.

Our priorities

QUT's research will focus a series of priorities that integrate and align our different plans and activities, express our aspirations, state and reinforce our values, exploit our distinctiveness, and reflect our refreshed vision as the university for the real world.

Aspiration and Inclusion

We will work to become the most gender-equitable university in Australia and support outstanding educational research.

Creativity and Entrepreneurship

QUT will encourage researchers to explore their creativity and leverage it for career

development, entrepreneurship and innovation to create value for organisations and the community.

Digital Transformation and Technology

At QUT we embrace digital transformation and enhance our research strengths in scientific and creative fields that enable digital transformation including mathematics, IT, robotics, statistics and data analytics. We strive to generate applications addressing interdisciplinary problems in health, law, business, the economy, society and the environment.

Health and Wellbeing

We seek to create inclusive environments that empower a strong, supportive and diverse community of researchers.

Indigenous Australian Engagement, Success and Empowerment

In partnership with QUT's Carumba Institute, we will implement a new Indigenous Research Strategy, and grow Indigenous-led research and research respectfully co-designed with Indigenous Australians.

Professional Engagement and Ethical Leadership

We pursue partnerships with industry and engagement with community to enable courses to draw upon current real-world practice and innovation.

Sustainability and the Environment

QUT is committed to reducing our impact on the environment and will demonstrate this commitment by enhancing research aimed at mitigating and adapting to the impact of climate change, extending the public understanding of environmental challenges and partnering with industry to develop new ways of lighting, feeding and moving the world.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 6 March 2023",Category1

114,"Skip to content

Indigenous research support

Carumba Institute

The Carumba Institute provides an Indigenous research and education environment that emphasises deep community engagement, transdisciplinary practice, supervisory excellence and enhanced engagement of Indigenous research students in academic career preparation. The institute is responsive to government and higher education sector agendas, and contributes to overcoming Indigenous disadvantage.

Read more

National Indigenous Research and Knowledges Network

The National Indigenous Research and Knowledges Network is a national, inclusive, multidisciplinary hub and spokesmodel network of Indigenous researchers at various

stages of their careers. The network is led by Indigenous senior scholars with strong research track records who bring extensive experience in collaborative and community-based research.

Our Indigenous research commitment

We're dedicated to hiring, supporting, mentoring and training Indigenous researchers across our research disciplines, and at all levels of their careers.

We turn our commitment into action through:

cultural and ceremonial leave for Aboriginal and Torres Strait Islander staff

recruitment of Aboriginal and Torres Strait Islander people as research students and research staff

support for research students through dedicated Indigenous scholarships

strategies linked to building research capacity in Indigenous research and inclusion of Aboriginal and Torres Strait Islander knowledges in research.

Women in STEMM

The Women in STEMM (science, technology, engineering, maths and medicine) program aims to improve progression and retention of academic women in STEMM, through running support programs, removing barriers and biases, providing better access to leadership positions and actively involving senior staff.

We hold workshops for all academics in STEMM to improve organisational culture. We also provide women with career mentoring, training and development workshops, and opportunities for leadership shadowing and deputising.

Empowered innovators

Nicole Robinson 'My research involves discovering how innovative technology, including social robots, can be used as a healthcare tool to encourage health behaviour change.'

Indira Prasadam 'I'm seeking early diagnostics and better treatment options for osteoarthritis, which is the most common cause of disability in Australia.'

Janet Davies 'I'm working toward more effective tests and treatments for hay fever and asthma patients in Queensland.'

Flavia Huygens 'I study how bacteria cause acute and chronic diseases. My research is used for point-of-care diagnostics, early detection of infections and prevention of multi-drug resistant infections.'

Leila Cuttle 'I'm working to develop better evidence-based treatments for children with burn injuries. Finding ways to improve outcomes for children with traumatic injuries is incredibly rewarding.'

Nicole Robinson

'My research involves discovering how innovative technology, including social robots, can be used as a healthcare tool to encourage health behaviour change.'

Indira Prasadam

'I'm seeking early diagnostics and better treatment options for osteoarthritis, which is the most common cause of disability in Australia.'

Janet Davies

'I'm working toward more effective tests and treatments for hay fever and asthma patients in Queensland.'

Flavia Huygens

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Leila Cuttle

'I'm working to develop better evidence-based treatments for children with burn injuries. Finding ways to improve outcomes for children with traumatic injuries is incredibly rewarding.'

Gender equity and diversity in STEMM committee

The Gender Equity and Diversity in STEMM Committee was originally established to implement lessons acquired from QUT's involvement in the SAGE Athena SWAN program.

Through its ongoing activities and recommendations, the committee will:

foster and support an inclusive and equitable organisational culture at QUT demonstrate leadership for gender equity in STEMM and academia more broadly address issues and impediments to achieving gender equity and diversity in STEMM.

Learn more about the Gender Equity and Diversity in STEMM Action Plan

For enquiries about the Carumba Institute, email carumbainstitute@qut.edu.au

For enquiries about Women in STEMM, contact diversity and inclusion officer Ramziva Asanalishoeva via ramziya.asanalishoeva@qut.edu.au

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 27 April 2023",Category1

115,"Skip to content

Support for your research journey

Your research space

As a full-time research student, you'll have access to everything you need to create a productive and successful research environment. This includes:

an office space with access to a desk, computer, photocopying facilities and relaxation spaces

any tools and software you need to conduct your research

laboratory or studio space, including equipment and facilities

access to all facilities and services on campus.

You'll also have access to specialised resources and support through the faculty or school you're researching with.

Advanced technology

We're developing advanced technologies that allow transdisciplinary teams to collaborate across global boundaries.

You'll access advanced information technology to create and analyse research data, developing your research design and supporting academic publishing.

All this will be supported by our high performance computing and advanced technologies, exceptional library infrastructure, and information technology services.

Take advantage of our leadership in research technology, including:

ePrints, our large academic publications database

high performance computing and visualisation facilities

international exposure for your research through our digital repository.

Scholarly communication and library services

The OSC:

manages core scholarly communication services including copyright

supports curation and access to research data

provides assistance with author profiles and publication metrics

facilitates information research skills training for research students

provides a suite of workshops and training opportunities for researchers and academic staff.

We offer consultation services and research skills training to help you develop the information management and research skills you need to succeed in your study.

Showcasing our research

QUT is a leader in open access, having developed the world's first institutional open access policy in 2003.

Today, the OSC supports QUT ePrints, our institutional repository which showcases the research output of our staff and postgraduate students. It also hosts QUT eJournals, with open access, peer-reviewed, scholarly journals on a diverse array of topics.

Curation and access to our research data is supported by QUT Research Data Finder, increasing the accessibility, reach and impact of QUT's research.

The OSC is situated within the QUT Library and the services are supported in collaboration with Liaison Librarians.

Transformative research training

QUT's Graduate Research Education and Development offers a transformative new approach to the research training environment by giving you a personalised learning journey throughout your research journey. You'll be able to choose experiences and opportunities that will strengthen your innovative, industry-relevant, transdisciplinary and professional practices.

You'll have access to:

QUT's innovative digital HDR Skills Assessment tool

bespoke online resources for information, education and peer-to-peer discussions

face-to-face workshops and events to support candidature requirements and research skills

online modules to develop skills in entrepreneurship, commercialisation, leadership, project management and career development via the e-Grad School

learning environments to develop skills in transdisciplinary practices and career progression

mentoring programs with industry experts and alumni

practical placements in industry and end-user environments

coursework and training resources to help you build skills in research practices, academic writing, IT literacy and research methodologies

modules and training resources for early career alumni.

International experiences

We'll encourage and support you to pursue international experience and opportunities, including:

attending conferences

taking field trips to conduct research

working with visiting international experts.

You may also need to travel to:

access special equipment

consult certain archives relevant to your research

do field research.

Research at QUT on exchange

We welcome research students from all over the world to complete part of their studies with us. Research with us on exchange.

Career preparation

We offer optional skills and professional development opportunities that take into account your pre-existing professional experiences and skills, and prepare you for diverse career paths and goals. As a QUT research student you'll:

demonstrate your ability to independently develop a body of work through your thesis and published papers

develop a broad range of skills to prepare you for careers in industry, government, academia, or the community

have access to our ePortfolio software, which profiles your work to prospective employers

be provided with a statement of your completed optional training.

Support after graduation

For the first three years after you've completed your PhD, we'll give you extra support to help you transition to your postgraduate career. Our alumni have access to all sorts of benefits and special offers.

You'll have access to opportunities for networking, as well as continued access to your QUT email, and select library resources and workshops.

We can give you advice on grant-writing and funding opportunities. We'll also connect you with QUT Creative Enterprise Australia.

You'll have the full support of our employment and careers service, as well as access to workshops and resources through our human resources department.

To help you kickstart your career in academia, you can also apply for the three-year QMomentum fellowship, where you'll get access to extensive support and services to help you research and publish after graduation. You may also be included in our annual Research Graduates Yearbook.

Nominate to be a visiting fellow

The Academic Division invites Doctoral Graduates to nominate for a visiting fellow position. A fellowship would stand for two years and gives you access to a range of support and services.

When submitting a nomination, please discuss your intention with your supervisor. You can submit an application by emailing the following to hdr@qut.edu.au:

your CV which should include your email address, mobile number and postal address an email of support from your supervisor

a statement of the work you intend to undertake during the fellowship period.

Nominations will be considered by the Senior Deputy Vice-Chancellor and Vice President (Research).

Find out more about student support

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 8 April 2024",Category1

116,"Skip to content

Your search starts here, whether you're looking for a supervisor to undertake a research degree, an industry expert for project specific advice or a potential partner or collaborator.

If you know the discipline you would like to learn more about, select from the list below. Or you can search using a team member's name or keywords to describe your field of interest.

Filter by research field * All research fields Accounting, auditing and accountability Aerospace engineering Agricultural biotechnology Agriculture, land and farm management Allied health and rehabilitation science Analytical chemistry Animal production Anthropology Applied and developmental psychology Applied economics Applied ethics Applied mathematics Archaeology Art history, theory and criticism Artificial intelligence Astronomical sciences Atmospheric sciences Atomic, molecular and optical physics Automotive engineering Banking, finance and investment Biochemistry and cell biology Bioinformatics and computational biology Biological psychology

Biomedical engineering

Building
Business systems in context
Cardiovascular medicine and haematology
Chemical engineering
Civil engineering
Classical physics
Clinical and health psychology
Cognitive and computational psychology
Commercial services
Communication and media studies
Communications engineering
Computer vision and multimedia computation
Condensed matter physics
Control engineering, mechatronics and robotics
Control engineering, mechatronics and robotics Creative and professional writing
-
Creative and professional writing
Creative and professional writing Criminology
Creative and professional writing Criminology Crop and pasture production
Creative and professional writing Criminology Crop and pasture production Cultural studies
Creative and professional writing Criminology Crop and pasture production Cultural studies Curriculum and pedagogy
Creative and professional writing Criminology Crop and pasture production Cultural studies Curriculum and pedagogy Cybersecurity and privacy
Creative and professional writing Criminology Crop and pasture production Cultural studies Curriculum and pedagogy Cybersecurity and privacy Data management and data science
Creative and professional writing Criminology Crop and pasture production Cultural studies Curriculum and pedagogy Cybersecurity and privacy Data management and data science Demography
Creative and professional writing Criminology Crop and pasture production Cultural studies Curriculum and pedagogy Cybersecurity and privacy Data management and data science Demography Distributed computing and systems software

Economic theory **Education systems** Electrical engineering Electronics, sensors and digital hardware Engineering practice and education Environmental and resources law Environmental biotechnology Environmental engineering Environmental management Epidemiology **Evolutionary biology** Fisheries sciences Fluid mechanics and thermal engineering Food sciences Genetics Geochemistry Geology Geomatic engineering Geophysics Health services and systems Heritage, archive and museum studies Historical studies History and philosophy of specific fields Horticultural production Human geography Human resources and industrial relations

Human-centred computing
Immunology
Industrial biotechnology
Information systems
Inorganic chemistry
International and comparative law
Language studies
Law in context
Library and information studies
Linguistics
Literary studies
Machine learning
Macromolecular and materials chemistry
Manufacturing engineering
Maritime engineering
Marketing
Materials engineering
Mathematical physics
Mechanical engineering
Medical biochemistry and metabolomics
Medical biotechnology
Medical microbiology
Medical physiology
Medicinal and biomolecular chemistry
Microbiology
Nanotechnology

Neurosciences Numerical and computational mathematics Nutrition and dietetics Oncology and carcinogenesis Ophthalmology and optometry Organic chemistry Other Education Other biological sciences Other biomedical and clinical sciences Other built environment and design Other chemical sciences Other commerce, management, tourism and services Other creative arts and writing Other earth sciences Other economics Other engineering Other environmental sciences Other health sciences Other human society Other information and computing sciences Other language, communication and culture Other law and legal studies Other mathematical sciences Other physical sciences Other psychology **Paediatrics**

Performing arts Pharmacology and pharmaceutical sciences Philosophy Physical chemistry Physical geography and environmental geoscience Plant biology Policy and administration Political science Public health Public law Pure mathematics Quantum physics Religious studies Resources engineering and extractive metallurgy Screen and digital media Social and personality psychology Social work Sociology Software engineering Soil sciences Specialist studies in education Sports science and exercise Statistics Strategy, management and organisational behaviour Theoretical and computational chemistry Theory of computation

Tourism Transportation, logistics and supply chains Urban and regional planning Veterinary sciences Visual arts Zoology Filter by faculty or division All organisational areas **Academic Division** Administrative Division **Chancellery Division** Faculty of Business & Law Faculty of Creative Industries, Education & Social Justice Filter by school or department All schools and departments **Campus Services Digital Business Solutions Education Portfolio** Engagement **Faculty Operations Finance Business Solutions Governance and Performance Graduate School of Business Human Resources Indigenous Strategy** International & Business Development

Office of the DVC (Academic)

Office of the Deputy Dean

Office of the Exec Dean, CI, Edu & Soc Justice

Office of the Executive Dean, Business & Law

Office of the Executive Dean, Engineering

Office of the Executive Dean, Health

Office of the Executive Dean, Science

Office of the General Counsel

Office of the SDVC

Office of the VP (Admin) & University Registrar

Office of the Vice-Chancellor & President

Research Centre - Business & Law

Research Portfolio

School of Accountancy

School of Advertising, Marketing & PR

School of Architecture & Built Environment

School of Biology & Environmental Science

School of Biomedical Sciences

School of Chemistry & Physics

School of Civil & Environmental Engineering

School of Clinical Sciences

School of Communication

School of Computer Science

School of Creative Arts

School of Design

School of Early Childhood & Inclusive Education

School of Earth & Atmospheric Sciences

School of Economics & Finance

School of Electrical Engineering & Robotics

School of Exercise & Nutrition Sciences

School of Information Systems

School of Justice

School of Law

School of Management

School of Mathematical Sciences

School of Mech., Medical & Process Engineering

School of Nursing

School of Psychology & Counselling

School of Public Health & Social Work

School of Teacher Education & Leadership

Sessional Staff

Student Services & Wellbeing

T1 Res. Centre - CI, Edu & Social Justice (U91)

T2 Res. Centre - CI, Edu & Social Justice (U94)

Tier 1 Research Centre - Health (U91)

Tier 1 Research Centre - Science (U91)

Tier 2 Research Centre - Health (U94)

Tier 2 Research Centre - Science (U94)

Search by keyword

* Field of Research code, Australian and New Zealand Standard Research Classification (ANZSRC), 2008

Search results

Displaying 1 - 12 of 2078 matching profiles
Dr Muhammad Zaheer Abbas
Position
Lecturer
Division / Faculty
Research field
Send an email to
m.abbas
Dr Maysam Abbasi
Research Fellow
m.abbasi
Dr Bridget Abell
Senior Research Fellow
Research fields
bridget.abell
Dr Phillip Ablett
Senior Lecturer
phillip.ablett
Dr Mahdi Abolghasemi
Senior Lecturer in Statistical Data Science
mahdi.abolghasemi
Dr Jack Adams
Research Assistant
j29.adams
Dr Mark Adams
Competitive Grant Researcher Arrangement (CGRA)

```
Dr Matthew Adams
Senior Lecturer in Mathematical Sciences
mp.adams
Dr Beth Addison-Smith
Allergy Research Group Data Analyst
b.addison-smith
Dr Prakash Adhikari
p.adhikari
Dr Clifford Afoakwah
Senior Research Fellow, Trauma Surveillance and Data Analytics
clifford.afoakwah
Adjunct Professor Duzgun Agdas
Adjunct Professor
duzgun.agdas
Page 1 of 174
7
8
10
11
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27 June, 2024 | Engineering

Shaping the future of robotics

GO TO REAL FOCUS

117,"Skip to content

QUT is committed to the highest standards of research ethics and integrity. QUT requires all researchers to adopt responsible research practices consistent with national and international codes of research integrity.

OREI resources for staff and students

About the Office of Research Ethics and Integrity

The Office of Research Ethics and Integrity supports researchers by providing education, guidance, process, and advice, to embed a high quality research culture at QUT.

Research integrity

Our policies, guidance and training are based on principles consistent with the Australian Code for the Responsible Conduct of Research. They are:

honesty in the development, undertaking and reporting of research

rigour in the development, undertaking and reporting of research

transparency in declaring interests and reporting research methodology, data and findings

fairness in the treatment of others

respect for research participants, the wider community, animals and the environment

recognition of the right of Aboriginal and Torres Strait Islander peoples to be engaged in research that affects or is of particular significance to them

accountability for the development, undertaking, and reporting of research

promotion of responsible research practices.

Our ethics and biosafety committees

University Human Research Ethics Committee (UHREC)

The UHREC reviews, approves, and monitors QUT human research to ensure that the research is conducted ethically, in compliance with the National Statement on Ethical Conduct in Human Research 2007 (updated 2018).

University Animal Ethics Committee (UAEC)

The UAEC reviews, approves, and monitors all projects and activities relating to the care and use of animals in research and teaching, in compliance with the Australian code for the care and use of animals for specific purposes.

QUT supports openness and transparency in animal research.

Learn more about research and teaching using animals at QUT

University Biosafety Committee (UBC)

The UBC ensures, as far as practicable, that research and teaching activities involving Genetically Modified Organisms (GMOs) and high risk biologicals are conducted in compliance applicable legislation, and under controlled conditions, to ensure that QUT staff and students, the public, and the environment are protected.

Volunteer on a committee

If you are external to QUT and would like to register your interest in serving on one of our ethics committees or biosafety committee, or to request further information, please contact us at orei.enquiries@qut.edu.au

Affiliations

Committee on Publication Ethics

QUT is one of four pilot members of the Committee on Publication Ethics' (COPE's) institutional membership initiative. The goal of this collaboration is for publishers and institutions to work together to improve integrity in the publication of research.

Complaints and concerns

We take our ethical obligations and integrity of our research seriously. If you have any complaints or concerns about the conduct of research at QUT, please contact us at orei.enquiries@qut.edu.au

Contact us to find out more about research ethics or the ethics approval process. QUT has a broad network of staff members who can help you, including our Office of Research Ethics and Integrity staff, research ethics advisors, and research integrity advisors.

General enquiries: orei.enquiries@qut.edu.au

Human research ethics queries: humanethics@qut.edu.au

Animal ethics queries: animalethics@qut.edu.au

Biosafety queries: biosafetyethics@qut.edu.au

Trade control queries: TradeControlsOREI@qut.edu.au

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724

622 Page updated: 21 September 2023", Category 1

118,"Skip to main content

Job Alert

Jobs List

Job Vacancies

Job Search

My Profile

Job Vacancies - Research

There are currently no vacancies available at this time.

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119,"Skip to content

Biorefining Research Facility

Infrastructure

About us

Our goal is to assist you to develop innovative products and processes to build a sustainable and profitable biorefining industry in Australia. Our team engage in projects and consulting activities with industry as part of our everyday business.

We aim to increase the uptake of renewable bioproduct technologies, circular economy operations and distributed manufacturing in Australia by developing innovative, commercially viable products and processes.

We want to know your challenges so we can assemble the right team to move your project forward. To arrange a consultation, please contact brf@qut.edu.au

BRF is an arm of QUT's Research Infrastructure (RI). We aim to assist researchers to develop innovative products and processes that enhance development of a sustainable and profitable biorefining industry in Australia. Our team engages in projects and consulting activities with academic and industry partners as part of our everyday business.

BRF has two primary locations:

QUT - Fermentation and Bioprocessing Laboratory (PC2 with BC2 pending)

Provision of laboratory scale bioprocessing equipment and expertise in precision fermentation and downstream processing.

QUT - Mackay Renewable Biocommodities Pilot Plant - Research (PC1 & PC2 pending upgrade)

Based on the site of an operating sugar mill, MRBPP enables pilot scale research and development in industrial biotechnology and biomass processing technologies and practices.

In addition, our staff also collaborate with other research facilities to achieve real-world outcomes for our partners e.g. QUT's Banyo Pilot Plant and Central Analytical Research Facility.

Mackay Renewable Biocommodities Pilot Plant

Our Mackay Pilot Plant is pioneering research and innovation in biorefining.

The Pilot Plant is hosted by Mackay Sugar Limited, and is based on-site with an operating sugar factory, giving our researchers direct access to sugar, biomass and sugarcane coproducts.

Access to raw materials and a dedicated, unique space means that our researchers can develop and demonstrate a range of technologies at pilot scale.

Fermentation and Bioprocessing Laboratory

BRF's Brisbane Gardens Point Q620 PC2 biotechnology facility which has a range of equipment for bioprocessing research & development.

Capabilities

We assist you to develop products and processes for research, industry and government partners in the biorefining sector.

Biology and fermentation

Materials/downstream processing

Materials transformations

Case studies

Biorefineries for profit

Our research into turning biomass into high-value bioproducts received a major boost with funding of phase two of the Biorefineries for Profit project.

Funding boost to commercialise biorefinery products

Transforming bagasse into valuable animal feed

Landline covered our research into transforming biomass like sugarcane bagasse into valuable livestock feed.

QUT's animal feeds research team on Landline

Wastes to profits

QUT will lead research on a \$14 million national project which aims to catapult Australia's growing bioproducts industry while advancing the war on waste.

Livestock wastes to fuel Australian bioproducts industry

Our staff

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Visiting Fellow

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Dr Rachel Self

Biorefining Technologist (Laboratory Coordinator)

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Dr Heng-Ho Wong

Principal Technologist (Biorefining)

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Mr Matt Newland

Mackay Renewable Biocommodities Pilot Plant Senior Technologist

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Page 1 of 1

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 21 March 2024", Category1

120,"Skip to content

Central Analytical Research Facility

We provide specialist equipment and expert scientists to help you carry out analytical research.

Our state-of-the-art equipment and expert technologists offer transdisciplinary analytical support, including sample preparation, data collection and interpretation of results.

The Central Analytical Research Facility (CARF) is located across QUT campuses, with the main node situated in the Science and Engineering Centre at our Gardens Point campus.

Services and equipment

We offer services to QUT staff and students, external researchers and commercial organisations, ranging from basic technical support to commercial research.

Specialist staff are available to carry out analyses, or we can train you to use the instruments to do your own work.

Prices for services and equipment use are current as at time of publishing, and are subject to change.

Contact carf@qut.edu.au to discuss your project.

We support scientific analytical research, teaching and learning to enable real-world results.

Cell analysis

Elements and isotopes

Genomics

Histology

Magnetic resonance spectroscopy

Microscopy

Molecular mass spectrometry Physical and mechanical properties Proteomics service Sample preparation Surface analysis Synchrotron science Vibrational spectroscopy X-ray analysis Filter by discipline All disciplines Professor Charlotte Allen Professor cm.allen@qut.edu.au Associate Professor Yunfei Xi Associate Professor/ARC Mid-Career Industry Fellow y.xi@qut.edu.au Associate Professor Jamie Riches Principal Research Infrastructure Specialist (Electron Microscopy) jamie.riches@qut.edu.au Dr David Harris Manager, Central Analytical Research Facility david.harris@qut.edu.au Dr John Caulfield john.caulfield@qut.edu.au Dr Neven Maksemous n.maksemous@qut.edu.au

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TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 June 2024", Category1

121,"Skip to content

Design and Fabrication Research Facility

QUT's Design and Fabrication Research Facility (DeFab) has qualified and experienced engineering technicians to help convert your research ideas into reality.

Our specialists provide technical consultation, engineering design and fabrication services to academic, industry and government clients.

What we offer

The facility offers:

engineering design and development

solid modelling and technical drawing production

machining, fabrication and assembly

technical advice and support.

Design, 3D modelling and simulation

We work with Solidworks CAD, Finite Element Analysis (FEA) and Computational Fluid Dynamics (CFD).

Rapid prototyping

We provide additive 3D manufacturing.

Precision manufacturing

Skilled and experienced technicians carry out advanced Computer Numerical Control (CNC) and manual turning and milling.

Sheet metal cutting, folding and welding

We carry out welding using metal inert gas (MIG) and tungsten inert gas (TIG) techniques.

Precision cutting

Our experts carry out wire electrical discharge machining (EDM) and waterjet cutting.

Data acquisition and instrumentation

We design and fabricate devices with integration to data acquisition and control systems.

Using our services and equipment

DeFab offers consultancy and commercial design and fabrication services to QUT staff and students, external researchers and commercial organisations on a fee-for-service basis.

Contact the DeFab team at defab@qut.edu.au to discuss your research needs and collaboration opportunities.

A novel device to grow human implants

QUT researchers have developed an innovative bioreactor system that can apply precise mechanical stimulation to engineered human cartilage. This system improves the quality of biological implants and reduces manufacturing costs.

QUT Motorsport designing electric race cars

QUT Motorsport works alongside our team of technicians to help develop and manufacture a variety of bespoke parts to be used in their electric car build for the Formula SAE-A competition.

Get your motor racing

Get in touch with us for more information on the Design and Fabrication Research Facility.

Find us at

Level 1, O Block

Brisbane QLD 4001

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 September 2021",Category1

122,"Skip to content

Digital Observatory

We are the facility within Queensland University of Technology's Research Infrastructure (QUT RI) portfolio dedicated to supporting research into public discourse on important societal issues. Our unique fusion of computational/data expertise and understanding of the Humanities and Social Sciences (HASS) allows us to provide cost-effective and bespoke research project support. Our team also bolsters grant applications and showcases project capabilities, giving your project a competitive advantage.

The computational and governance methods required to use and manage human-related data can be daunting to researchers, especially those in the Business, HASS and Health disciplines. We streamline this process for researchers, providing ready-to-analyse data, analytics deliverables, and guidance on digital data practices and methodology.

Simply put, we tackle data challenges so researchers can focus on their research challenges.

Using our services

The Digital Observatory collaborates with researchers and organisations to determine their data and analytical requirements, allowing them to focus on their analysis and interpretation.

The Digital Observatory is committed to keeping costs low for researchers by only charging on a cost-recovery basis.

We operate and maintain a databank (incorporating the Australian Twittersphere) and offer data-related services provided by data scientists and data engineers.

Data infrastructure and development

Databank and Data governance

100 days of COVID-19

QUT's Digital Observatory and Visualisation and e-Research (ViseR) teams have tapped into Twitter to create a powerful and innovative interactive visualisation that tells the story of the first 100 days of the COVID-19 pandemic in Australia.

Visit the interactive visualisation

Federal election Twitter talk

The Digital Observatory collaborated with researchers who studied how candidates engaged on Twitter throughout the 2019 Federal election campaign.

Find out who was sharing and what was trending

Bushfires: an #ArsonEmergency?

QUT researchers studied the origin and behaviours of Twitter accounts related to the #ArsonEmergency hashtag during the recent bushfires.

Read what Twitter revealed

Sun smart awareness

Can social media be used to help improve skin cancer prevention efforts, especially by young people?

Encouraging people to #SlipSlopSlap

Seeing socials clearly

The Digital Observatory helped a pharmaceutical company learn more about its brand of eyeglass lens cleaners by analysing the behaviour of online consumers.

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Senior Developer/ Data Scientist

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Mx Betsy Alpert

Senior Developer/Data Scientist

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Mr Robert Fleet

Senior Data Scientist/Developer

robert.fleet@qut.edu.au

Mr Thai Hoang Nguyen

Developer / Data Scientist

thaihoang.nguyen@qut.edu.au

Our collaborators

The Digital Observatory is affiliated with the QUT Centre for Data Science, QUT Digital Media Research Centre and the ARC Centre of Excellence for Automated Decision-Making and Society.

3138 8586

123,"Skip to content

eResearch

The eResearch team within Research Portfolio exists to empower researchers through technology, training, and support. As part of our technology services, we operate and maintain the centrally funded QUT Supercomputer, a 10,000-core high-performance computer available to all researchers.

Our team consists of platform and software engineers, bioinformaticians, project delivery specialists, and training and support specialists.

We recognise the critical role that technology plays in modern research and understand that well-maintained technology can have a profound impact on the quality and accuracy of research results.

How we support your research

Our eResearch team deploys, develops, and manages the digital platforms that empower researchers to deliver real-world impact.

For current researchers

Our service catalogue

Supercomputing

We provide sophisticated computing capabilities and support, from bespoke custom cloud solutions to a dedicated high-performance computing cluster.

Research data storage

Safe and secure large storage for all QUT research data.

Research virtual workstations

We offer access to research software and increased computing power from anywhere through our Research Virtual Desktop Infrastructure (rVDI), accessible from any internet-connected computer.

Software development

We help researchers develop new software platforms and data visualisation tools, and advise on how to pick the right software stack.

Hosting services

We plan, deliver and support open-source and research-developed applications and support deploying them to a cloud provider or internally, depending on requirements and application.

Project development and delivery

We support researchers with project initiation and execution, including gathering requirements, facilitating workshops, clarifying scope, and delivering bespoke IT.

Bioinformatics

We support, enable, drive, and promote hypothesis- and data-driven discoveries tackling real-world challenges in biomedical sciences, agriculture, environment, and biotechnology. We work closely with researchers to solve biological questions and provide tailored end-to-end data analysis solutions, training, and support to advance research programs.

Custom health software solutions

We deliver custom health software solutions and technical support on a wide range of external and internal research programs, including XNAT, redcap, GASR and MiNDAUS.

From the Senior Deputy Vice-Chancellor

In our constantly changing world, eResearch's mission is to provide our research community with the know-how and tools to be proficient in digital and data-driven approaches, to excel in our high-quality research agenda.

Together we can enhance our digital learning environments, advance our scientific understanding of the world around us and engage with technology at its cutting edge, including finding novel applications and scaling up trials to commercial viability.

Distinguished Professor Christopher Barner-Kowollik

Senior Deputy Vice-Chancellor

Vice President (Research)

View Distinguished Professor Christopher Barner-Kowollik's profile

P Block

Brisbane QLD 4000

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 September 2023", Category 1

124,"Skip to content

Medical Engineering Research Facility

Advancing medical capabilities

The Medical Engineering Research Facility supports research and training in medical devices, implants, biomaterials, and surgical equipment and techniques. We are helping to make medical procedures safer and more efficient, leading to better health outcomes for patients.

We can support medical research and development from concept to completion, including consultation, development, testing and reporting.

Equipment and facilities

We offer state-of-the-art surgical theatres and pre-clinical laboratories. By working in an industry-standard environment, our techniques and advancements can be easily replicated in a hospital environment.

- slide 1 of 2

Building skills Our Anatomical Surgical Skills Laboratory provides a realistic surgical environment.

At the cutting edge Our surgical theatres are equipped with state of the art medical imaging, anaesthesia and monitoring equipment.

Building skills

Our Anatomical Surgical Skills Laboratory provides a realistic surgical environment.

At the cutting edge

Our surgical theatres are equipped with state of the art medical imaging, anaesthesia and monitoring equipment.

Located at the heart of health

Our facility is located on the campus of The Prince Charles Hospital, meaning that our innovation can seamlessly translate from the lab to the clinic.

In our custom-built Anatomical and Surgical Skills Laboratory, we can train surgeons, other health professionals, theatre nurses and technicians and industry representatives on-site, bringing the newest technologies directly to the hands of those who use them.

Find out more about the great work being done at the Medical Engineering Research Facility.

3138 6938

For information about QUT's Body Bequest Program which is administered at MERF, please contact the QUT Body Bequest Coordinator:

3138 6944

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 November 2023",Category1

125,"Skip to content

Research Engineering Facility

We provide cutting-edge research engineering and technology services including drones and aviation, energy systems, civil and structural engineering, and robotics and autonomous systems.

Our focus is to provide cross-organisational research engineering services such as design, systems integration and data collection, management and processing.

Our team consists of specialist programmers, designers, technologists, engineers, pilots and project managers, complemented by supporting world-class infrastructure assets.

We provide consulting and contract development services for academic, industry and government clients in a range of areas:

experimental hardware design

systems integration

battery production

applied superconductivity

software engineering

data capture, post-processing, data management and analysis

proof of concept validation and testing.

We provide consulting and contract development services for academic, industry and government clients in a range of areas.

Drones and aviation

Robotics and autonomous systems

Energy systems

Design and systems integration

Structural engineering and testing

Data acquisition and management

Locations

Banyo Pilot Plant Precinct

Da Vinci Precinct

We have access to a range of infrastructure and equipment to support research, teaching and learning and enable real-world results.

Our expertise encompasses the latest in digital technologies, to industrial engineering and scientific analysis.

Flying high to find koalas

QUT's Research Engineering Facility enables researchers to apply their innovative method for detecting koalas using drones and infrared imaging in a collaborative project to identify wildlife populations in bushfire-affected areas.

Learn more about this project

Lithium-ion battery production

QUT researchers have produced Australia's first lithium-ion battery after establishing the country's only facility capable of such manufacturing.

Artificial intelligence road trip

Engineers at QUT's Research Engineering Facility have developed a research car platform equipped with a range of state-of-the-art camera and LIDAR sensors used on autonomous vehicles.

Hyperspectral reef monitoring

The QUT Research Engineering Facility enabled hyper-spectral and ultra HD aerial surveys for a joint operation with Australian Institute of Marine Science (AIMS) in multiple locations of the Great Barrier Reef.

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Our partners

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 27 March 2023",Category1

126,"Skip to content

Our facility is a living laboratory for research and teaching across ecology, urban planning, agriculture, engineering and more.

The property was generously bequeathed to QUT in 2009 by the estate of renowned Queensland entomologist Dr Elizabeth Nesta Marks AO.

The 51-hectare property provides a unique opportunity to investigate the climate, environment, soil, water, vegetation and wildlife of a peri-urban ecosystem (at the edge of the city). The property is located in the Samford Valley, 25 minutes north-west of QUT's Gardens Point campus.

38 hectares

remnant Dry Sclerophyll Forest

last patch in Samford Valley

only 30% of original vegetation type remains in Queensland

3 hectares

remnant Gallery Rainforest (Riparian zone)

listed as endangered

only 10% of vegetation type remains in Queensland

10 hectares

modified since European settlement

clearing for grazing

Engaging Science Trail

Meander through bushland, learn about the environment, native flora and fauna, research infrastructure and active research projects with the Samford Ecological Facility (SERF) Engaging Science Trail.

The trail is a joint initiative between SERF and TERN Australia's Ecosystem Observatory and is the first interactive education trail for research infrastructure in south-east Queensland.

Explore the Engaging Science Trail

Field station

Our on-site facilities include:

The Barracks, which houses an on-site office, meeting space for up to 40 people (lecture style) and accommodation for up to seven people (more possible in tents on grounds)

screenhouses, originally designed and installed to facilitate research on fruit flies, and now available for other research applications

permanent monitoring installations including a weather station, phenocam, pitfall traps, soil pits, soil moisture and carbon sensors, flux monitoring station, and litter traps.

Environmental data

The Samford Ecological Research Facility is a part of TERN, Australia's land ecosystem observatory that measures key terrestrial ecosystem attributes over time at hundreds of locations across the country.

The data is then provided openly to enable researchers, environmental managers, and decision-makers to detect and interpret changes in ecosystems.

Access data from the TERN Data Portal

Access data from SERF weather monitor - Barracks (username SERF, password Rainbow11)

Access data from SERF weather monitor - Flux Tower

Collaborative research networks

SERF's participation in a range of national and international networks extends our impact from site to region, continent and the globe.

The networks include:

TERN, Australia's land ecosystem observatory

the International Long-Term Ecological Research Network (ILTER)

the Australian Acoustic Observatory

Our involvement gives our researchers access to national and international expertise, opportunities and collaborations.

Accessing the property

The SERF is available for a range of research and teaching activities consistent with its mission of research, education, sustainability and long-term natural resource protection. The property is available for events, school visits, community group visits and similar purposes.

Please contact us if you'd like more information about accessing the SERF. We do our best to make SERF accessible to as many people as possible, but please note charges may apply for people from outside QUT.

QUT staff and students will also need to access the online SERF induction.

If you are a school interested in using SERF for teaching purposes, please email us.

Monitoring biodiversity using sound

Researchers are using acoustics sensing technologies to listen in to and preserve Australia's fragile and diverse environment.

How ecoacoustics is being used at SERF

Protecting endangered species

Long term monitoring of mammals at SERF helps researchers study native and feral species.

Discover more about the creatures that call SERF home

Education about the environment

As part of QUT's STEM School Engagement program, Year 11 biology students from Brisbane State High School visited SERF to conduct fieldwork investigating how bandicoots are affected by habitat fragmentation and human disturbance.

Where science and art entwine

An experimental science-art project based at Samford Ecological Research Facility is tackling the question of how we might address ecological degradation using an immune-like response.

Learn more about Common_Thread

Dealing with pasture pests

Pasture dieback is spreading significantly in Queensland, and QUT researchers, in collaboration with Meat and Livestock Australia, are investigating the role that mealybugs play.

On guard against the mealybug menace

Improving land management

Farmers could soon access low-cost carbon soil data to inform their land management and potentially earn carbon credits, with a fully integrated, measurement system being developed by QUT and leading agriculture technology company Agrimix.

Learn more about the soil carbon measurement system

Legacy of Dr E N Marks

Dr Elizabeth Nesta Marks (Pat) was a world-leading entomologist and known for her service and leadership to the scientific community and her local community in Samford and surrounds. She published more than 100 scientific papers, described 38 new species of mosquito as well as other insects, and was a member of sixteen societies including service as the President of the Royal Society of Queensland.

In 1990, she was appointed a Commander Officer of the Order of Australia (AO) for her services to science.

Dr Marks also had a long and active association with the Samford community, especially as an active member of the Samford District Historical Museum Society.

Pat left an enduring mark on the Samford community and the global scientific community, and it is our privilege to play a small role in sustaining and growing this legacy through the Samford Ecological Research Facility (SERF).

Search the Marks family history, collections and publications

Ms Lorrelle Allen

Research Infrastructure Business Operations Manager

Mr Marcus Yates

Site Technician

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 3 June 2024",Category1

127,"Skip to content

VISER

Home

Portfolio

What We Offer

Snowy Hydro Discovery Centre Immersive Theatre

The Visualisation and Interactive Solutions for Engagement and Research (VISER) group is a multidisciplinary team consisting of specialist programmers, 3D modellers, digital artists, designers, and technology specialists delivering projects for QUT, its partners, and clients. The group specialises in creating robust, scalable, and sustainable solutions for research and commercial endeavours across digital interactive, XR, learning and engagement, geospatial data modelling and visualisation, and large-scale interactive domains.

To view some of our current works please visit VISER's vimeo.

If you're interested in working with the VISER team or learning more about our capabilities and facilities, please contact us.

This information has been contributed by VISER.

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TEQSA Provider ID: PRV12079 (Australian University)

CRICOS No. 00213J | ABN 83 791 724 622", Category 1

128,"Skip to content

NEWSLETTER SIGNUP

ABOUT
PURPOSE
SERVICES
BOARD
LEADERSHIP TEAM
EXPERTS
DIGITAL ADVISORS
AMCN
WHO WE WORK WITH
SMALL AND MEDIUM BUSINESSES
LARGE ORGANISATIONS
RESEARCHERS
DATA AND AI-AS-A-SERVICE
CAPABILITIES
MEMBERSHIPS
OPPORTUNITIES
FEMALE FOUNDERS SCALE-UP MANUFACTURING PROGRAM
BIOMEDICAL AI SPRINTS ACCELERATOR
EXPRESSION OF INTEREST: COLLABORATION WITH THE ARM HUB
INDUSTRY-LED RESEARCH FELLOWSHIP PROGRAM
FEMALE FOUNDERS TECHNOLOGY ACCELERATOR
CASE STUDIES
NEWS
LATEST NEWS
NEWSLETTERS
PUBLICATIONS

What technology do you need to succeed?

LEARN MORE

Making advanced manufacturing possible for any business

Our service helps Australian manufacturers across sectors become more competitive through robotics and AI

We have a range of services for all businesses

Small-to-medium enterprises

We provide SMEs with access to expertise and facilities that will help you innovate

Large manufacturers

We offer large and multinational companies bespoke and cost-effective support with their manufacturing challenges

Researchers & academics

We offer you the opportunity to apply your research to live industry-use cases

Government

We work with government to grow Australia's sovereign manufacturing capabilities

Success stories

Find out how Australian businesses are benefiting from robotics, AI, and design-led manufacturing.

VIEW ALL

Rehab robot leads to better patient health

A rehabilitation robot that can fast-track patient recovery time and maximise staff time in regional areas.

VIEW

ARM Hub news

Keep up-to-date with industry news.

MAY

Technology in Manufacturing workshop

A hands-on workshop about robotics, 3D printing and artificial intelligence. ...

New partnership with Databricks
Databricks platform will support the ARM Hub's ai-as-a-service
15
AUG
Open Day success
More than 200 people took part in ARM Hub's first Open Day
JUN
Open Day
See advanced manufacturing in action on 6 August from 10am - 3pm
04
New AI accelerator to boost Australia's biomedical sector
Australian Science and Industry Minister Ed Husic launches the accelerator
28
New AI Adopt Centre appointment
ARM Hub and its partners welcome news of their appointment as an AI Adopt Centre
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Herston Imaging Research Facility (HIRF)

Situated within Australia's largest hospital precinct, the Herston Hospital Campus in Brisbane, Queensland.

ABOUT US

Cutting-Edge Scanning Technology

HIRF has the potential to revolutionise patient care in the areas of dementia and ageing, mental illness, brain development and cancer.

OUR SCANNERS

GENERAL ENQUIRIES

Telephone:

+61 7 3646 5825

Email:

HIRFAdministration@health.qld.gov.au

ADDRESS

Level 3, UQCCR

Building 71/918

Royal Brisbane and Women's Hospital

Herston QLD 4029 Australia

Services **User Information** Copyright © 2024 Herston Imaging Research Facility. Website design by Marketeam", Category 1 130,"HOME **EQUIPMENT BOOKING CALENDAR CONTACT Automated High-Content Screening** US **OUR** ВООК TRANSLATIONAL CELL IMAGING QUEENSLAND Translational Research Institute Level 6, 37 Kent street Woolloongabba 4102 QLD P +61 7 344 37236 E tciqueensland@outlook.com WEBSITE BY ",Category1 131,"Skip to content From bench to bedside

The Translational Research Institute (TRI) is a unique, Australian-first initiative of 'bench to

researchers working together with patients to solve health challenges faster. The work is driven by the needs of patients, the questions formed by clinicians, and the solutions sought

bedside' medical research. Translational research involves teams of clinicians and

QUICK LINKS

by scientists.

About Us

With the clinician and scientist working side by side with the patient, results can be monitored and positive change is immediately measurable.

Concept to commercialisation

Our structure encompasses not only research, but also clinical testing, product development and pharmaceutical manufacture. This allows us to realise our vision of 'bench to bedside' research, and rapidly bring advances from out of the laboratory and into the community.

Our core facilities

Cross-institutional expertise

TRI is a partnership between QUT, The University of Queensland, Queensland Health and Mater Research.

By drawing on cross-institutional expertise we are able to rapidly progress research from laboratory discovery to community application.

Find out more about the great work being done at the Translational Research Institute.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 18 August 2021", Category1

132,"Skip to content

We're focused on the technology and innovation that will enable our society and our economy to progress.

Research strengths

We've invested in areas of research identified as priorities for the world, the nation and the state. In each of these areas we're continuing to build on the strength and experience of our experts.

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 Future Enterprise

Centre for Genomics and Personalised Health

Centre for Healthcare Transformation

Centre for Materials Science

Centre for Robotics

Digital Media Research Centre

Researcher snapshots

Professor Axel Bruns

Professor Axel Bruns is a social media researcher with QUT's Digital Media Research Centre. He is at the forefront in developing groundbreaking new research approaches in media and communication studies that draw on innovative computational methods.

See his snapshot

We bring together government, industry and community to create real-world solutions to built environment problems.

Ranked the leading research institution in Australia for the fifth year in a row.

Real-world research

Australian Centre for Health Law Research

Australian Centre for Health Services Innovation

Australia-China Centre for Tissue Engineering and Regenerative Medicine

Cancer and Palliative Care Outcomes Centre

Centre for Accident Research and Road Safety

Centre for Clean Energy Technologies and Practices

Centre for Decent Work and Industry

Centre for Future Mobility

Centre for Immunology and Infection Control

Centre for Inclusive Education

Centre for Microbiome Research

Centre for Vision and Eye Research

Design Lab

Research projects

Filter by research discipline:

FEATURED
ALL
BUSINESS
CREATIVE INDUSTRIES
EDUCATION
ENGINEERING
HEALTH
JUSTICE
LAW
SCIENCE
Skill Sport Performance Research Injury Group (SPRING)
The Skill, Sport Performance Research and Injury Group (SPRING) at the Queensland University of Technology
Rhythm and Movement for Self-regulation
RAMSR is a series of rhythmic movement activities that encourage beat synchronization and challenge one or more of the executive functions in a fun and engaging way.
Environmental and Social Governance Research Group
Climate change, biodiversity loss and extinction, extreme weather events, marine pollution and desertification are impacting on communities. The Ecological Justice Research Group will articulate and transform law and governance in ways that encourage and support human beings to live more sensitively and attentively in what is a more-than-human world.
Indigenous research
QUT is helping develop and grow Indigenous Australian research excellence and innovation, by supporting Indigenous Australian researchers and building a world-class Indigenous Australian research environment.
Learn more about our Indigenous research
Want to get involved?
Take part in OUT research for real rewards

We're always looking for members of the public to participate in our research. Our researchers can use your opinion, perspective, statistics or data to build exciting real-world research developments.

Donate your time to join a research project and contribute to new knowledge. Take a survey, join a conversation, or get hands-on with our research projects.

Discover available projects

We're making real progress

We're delivering solutions to the challenges of today and the future. Be part of research that has real impact, locally and on a global scale. See just some of the current projects that are establishing our researchers as international research leaders.

Diabetes footcare project awarded \$1.3M to evaluate novel rural outreach services

The project, Queensland Diabetes Footcare Hubs (Q DFootHubs), has received \$1,363,466.75 from the National Health and Medical Research Council (NHMRC) under its Partnership Projects program.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 18 June 2024", Category1

133,"Skip to content

Architecture and built environment research

Be part of research that has real impact, locally and on a global scale, and discover the projects establishing our staff as international research leaders.

Associate Professor Veronica Garcia-Hansen

Associate Professor Veronica Garcia-Hansen's background is in architecture design and building science. Her principal area of research focuses on the interplay between building design and performance, visual and thermal comfort and human health and wellbeing.

See her profile

Our strengths

Human-Building Interaction Research Group

We examine the interactions between technology, buildings, climate, and users to deliver human-centered solutions that improve building performance and occupants' experience.

City 4.0 Lab

We focus on economic, social, technological, and environmental systems that aim to eliminate waste and maximise the reuse of resources and contribute to sustainable development efforts.

Explore the lab

Our projects

Smart cities

This research group focuses on developing urban systems that are sustainable and balanced in societal, economical and environmental impacts. Their research includes investigating better preparing for disasters, such as floods, optimising stormwater management and technological disruption, such as artificial intelligence.

Explore Smart City

Reef restoration and adaptation program

The program aims to provide reef managers and decision-makers with an innovative toolkit of safe, acceptable and cost-effective interventions in conjunction with best-practice reef management and the reduction of carbon emissions.

Explore reef restoration and adaptation

ARC Value in Operations

This research aims to develop a novel and cohesive whole-of-procurement decision-making framework for financing, design, construction, operations and maintenance of schools to advance educational outcomes per total cost of new school facilities.

Explore ARC Value in Operations

Building 4.0 CRC

Building 4.0 CRC is an industry-led research initiative co-funded by the Australian Government. The CRC aims to develop an internationally competitive, dynamic and thriving Australian advanced manufacturing sector, delivering better buildings at lower cost and the human capacity to lead the future industry.

Explore Building 4.0 CRC

Australian Cobotics Centre

We equip researchers and industry with the skills and expertise needed not just to develop and apply the technology, but to also manage the human and design factors, business adoption, management quality, and workforce issues that result from the implementation of new technology.

Future Food Systems CRC

We bring together leading experts and laboratories across the many disciplines needed to transform the sector – plant scientists, food scientists, planners, engineers, advanced manufacturing specialists, and medical scientists.

Explore Future Food Systems CRC

Race 2030 CRC

We're accelerating the transition to reliable, affordable, clean energy for 2030.

Explore Race 2030

iMove CRC

We work with our partners to deliver high-impact R&D collaborations that improve the transport systems for people and freight nationally.

Explore iMove CRC

Advanced Robotics for Manufacturing Hub

We draw together the best scientists, technical specialists, designers and engineers working side by side to develop commercial advanced manufacturing solutions.

Explore the ARM Hub

Centre for the Environment

We bring research, government, industry and community together to create real-world solutions to the most pressing environmental challenges.

QUT Design Lab

As our world gets increasingly complex, volatile and uncertain, we need ideas, innovative collaborations and imagination – the ability to reshape what is and conceive, create, and design things that don't yet exist.

Centre for a Waste Free World

We draw on interdisciplinary scientific knowledge to develop technical solutions in parallel with social science knowledge to catalyse change and business to enhance the circular economy and eliminate waste.

QUT Centre for Justice

Our vision is to democratise justice by improving opportunities for health and well-being and enhancing the inclusiveness of work and education while widening access to justice.

Participate in research

You can help us to discover new knowledge, create innovations and develop solutions for real-world challenges.

How you can participate

Be a part of a more progressive, collaborative approach to research and contribute to your field, progress into academia or grow your career.

How you can study with us

Research student internships bring a fresh perspective, new skills and innovative approaches to your workplace.

Design and Fabrication Facility

Research news

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 17 June 2024", Category1

134,"Skip to content

Business and law research

Associate Professor Bree Hurst

Associate Professor Bree Hurst holds a PhD in corporate social responsibility and organisational communication. Her research in corporate responsibility, social licence to operate and food waste is critical in a world where organisations need to be held accountable for their impacts on communities, society and the environment.

See her snapshot

Our research brings together world-leading academics with CEOs, founders, policy makers and industry leaders. We help current and future leaders to navigate a fast-emerging new world and to differentiate requirements from distracting noise.

Australian Centre for Health Law

We are a group of transdisciplinary researchers who conduct innovative research at the intersection of law, health, ethics, and policy. We aim to generate new knowledge to inform reforms to law, policy and practice.

We conduct evidence-based behavioural research that transforms society and the economy.

We progress social change by critically examining the nexus of business, work, education and society.

Our research groups and projects

Displaying 1 - 6 of 13 research projects

Stakeholder Engagement Research Group

Our researchers offer expertise in stakeholder engagement.

How to Build a Digital Circular Food Economy

Learn how to build a zero-waste circular food economy for communities, schools and other institutions

Service Thinking for Social Problems

Service Thinking for Social Problems draws on multi-disciplinary theories with an emphasis on services marketing and consumer behaviour

Accounting for Social Change

The Accounting for Social Change group investigates and evaluates existing frameworks of reporting and disclosure of financial and non-financial information and the role of auditing in providing assurance and adding credibility to reporting. It aims to recommend innovation and reform to the existing frameworks.

Extractive Stakeholder

Social licence to operate: Understanding the evolving stakeholder landscape of contemporary and future mining. Our research examines the dynamic social licence to operate (SLO) stakeholder environment within which the mining industry operates and within which diverse actors seek to shape mining activity. This website is intended as an information hub, housing academic and public research outputs as the project evolves.

Blockchain

A showcase of QUT research capabilities in blockchain technology, distributed ledgers, and their impact.

Law research

Learn more about how our law researchers are impacting the real world.

Read the Law Research blog

Be a part of a more progressive, collaborative approach to research.

14 JUN 2024

QUT builds on its close relationship with Bundaberg region

QUT continues to expand its close relationship with Bundaberg, with the iconic Bundy Ginger Beer brewer now funding a new Budding Entrepreneur Scholarship in 2025 for an incoming QUT student from the Bundaberg region.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 21 December 2023",Category1

135,"Skip to content

Creative industries, education and social justice research

Professor Linda Graham

Professor Linda J Graham's research investigates the role of education policy and schooling practices in the development of disruptive student behaviour and the improvement of responses to children that teachers can find difficult to teach.

Our centres

We integrate research into child health, education, and digital and social connectedness. Our vision is for Australian children to be healthy, educated and connected in a digital world.

Digital Media Research Centre (DMRC)

We provide a stimulating and supportive research training environment, where research students from around Australia and the world work alongside senior researchers to address emerging challenges and help solve practical problems.

The Centre for Inclusive Education (C4IE) at QUT contributes to genuine inclusive education by conducting high-quality research.

ARC Centre of Excellence for Automated Decision-Making and Society

We are a cross-disciplinary, national research centre which aims to create the knowledge and strategies necessary for responsible, ethical and inclusive automated decision-making.

Research groups

XR Screen Futures

We bring together cutting-edge digital capabilities, technology and research for immersive digital screen and digital performance futures.

Group leader: Professor Damian Candusso

More than Human Futures (MTHF)

We lead a proactive, creative response to the unfolding planetary ecocide.

Group leader: Associate Professor Jen Seevinck

Centre for Child and Family Studies

We offer research and consulting services to government, industry and community partners to understand and address real-world issues affecting children and families.

Group leader: Associate Professor Maryanne Theobald

Teachers and Teaching Research Group (TTRG)

We address the multitude of issues related to teachers' work with our research.

Group leader: Professor Martin Mills

TextileR

Our focus is on solving critical sustainability issues faced by the textile and fashion industries globally.

Group leader: Associate Professor Tiziana Ferrero-Regis

Co-leaders: Ms Kathleen Horton and Dr Madeline Taylor

STEM Education Research Group

We seek to invigorate and build and sustain strategic relationships that improve Australia's STEM education.

Group leader: Associate Professor Bronwyn Ewing

Education Policy and Evaluation Lab (EPEL)

Group leader: Dr Anna Hogan

Digital Learning for Change (DL4C)

We connect researchers, developers, designers, industry, teachers and learners so that they can co-design, implement and use research about digital learning.

Group leader: Associate Professor Kate Thompson

Our research projects

Displaying 1 - 6 of 51 research projects

Institutional quality assurance of WIL

QUT has been a leader on a grant in partnership with RMIT University and the University of Sydney to develop a framework for institutional quality assurance of work integrated learning (WIL). This site provides a repository of resources which have been developed

from this project, namely the framework itself, and for the ongoing inclusion of additional / support resources which will be developed post project.

Australian ePortfolio Project

The project seeks to enhance the use of ePortfolios in Australian universities to benefit individual students, the quality of learning and the value of higher education outcomes, thereby contributing to the competiveness of Australian graduates in a global employment market.

Private Literacy Tutoring

A sociology of shadow education

Strengthening Student Assessment

This site has links to resources and professional development materials that are designed to support teachers and schools as they strengthen the links between their assessment systems and student learning.

ABLES Research Hub

There is a growing need to support the teaching of students with disabilities and additional learning needs. This site provides teachers with access to Abilities Based Learning and Educational Support tools.

Preventing Gender Violence

This site shares the research outcomes of a world first study into how women's police stations in Argentina respond to and prevent gender violence.

Page 1 of 9

136,"Skip to content

Engineering research

Professor Mia Woodruff

Mia Woodruff has more than 20 years experience in biomedical engineering. She is as an internationally renowned expert in tissue engineering and biofabrication, with extensive experience in all aspects of biomaterial scaffold fabrication techniques, pre-clinical models and histological analysis.

Australia's highest ranked research for the fifth year in a row

(Australian Research Magazine, 2024)

Progress in the development of intelligent robotic systems is exciting. We're exploring ways for robots to visually sense, understand and interact with complex and unstructured real world environments.

Our research strategy

To achieve internationally recognised excellence and impact, the QUT Faculty of Engineering is committed to the consolidation and growth of our research capacity in priority and emerging areas.

The faculty's research strategy provides context around the research priorities and the external challenges that we seek to collectively address. These research priorities are firmly anchored in tackling significant, complex and ongoing challenges that shape our global landscape.

Download the QUT Faculty of Engineering Research Strategy (PDF file, 2.5 MB)

Real world research

Mackay Renewable Biocommodities Pilot Plant

Our Mackay Pilot Plant is pioneering research and innovation in biorefining. By turning agricultural biomass into cleaner bioproducts, we're supporting an increased uptake of renewable processes and creating a more profitable and sustainable agriculture sector.

Discover more

STRATA Research Group

We provide high-impact solutions to industry by integrating sustainable process engineering practices with fundamental science and delivering workforce skills and industry-relevant educational programs and commercial outcomes.

Displaying 1 - 6 of 29 research projects

Structural Engineering

Structural engineering

Airports of the Future

Airports of the Future Group continues improving operations, security, and experience through collaborative research.

Biofuel Engine Research Facility

Australia's largest biofuel production testing facility, specialising in engine performance testing and biofuels emissions testing.

Energy efficiency education resources for engineering

Achieve drastic energy efficiency improvements to benefit the environment, economy and our quality of life.

Impact Test Facility

QUT's new-generation facility for impact testing studies the impact response of civil and mechanical structures, components and materials.

Geoengineering and Construction

Geoengineering and construction

Page 1 of 5

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 July 2024", Category1

137,"Skip to content

Health research

Professor William Parsonage

Professor Will Parsonage is a clinical researcher focused on improving the healthcare provided to cardiology patients. He is Senior Staff Cardiologist at the RBWH and St Vincent's and Clinical Director for the Australian Centre for Health Services Innovation.

We bring together leading clinicians, health economists, statisticians and implementation scientists from a variety of fields, including nursing and other health sciences.

Our research spans the design, development, and application of methods for genomic discovery, analysis and translation to drive outcomes in the real world of clinical and personalised health.

Leading research to improve health outcomes for people affected by cancer and other chronic or life-limiting conditions.

We are one of Australia's leading health services research centres, with strengths in health economics, implementation science, statistics and data analysis.

An international network that aims to generate interdisciplinary awareness and promote and expand scientific cooperation and communication between China and Australia.

We aim to deliver better health in our lifetime, by improving how we treat complex medical cases stemming from injuries, infection and age-related issues. Our research focuses on better patient treatments and quality of life into the future.

Centre for Accident Research and Road Safety - Queensland

We conduct high-quality research and education to reduce road trauma, and inform the development of road safety countermeasures and policies to keep the community safe on the road.

An inter-disciplinary and cross-sectoral innovation hub to investigate and develop tools to diagnose, prevent and treat diseases resulting from immune dysregulation or pathogen infection.

We develop novel culture-independent molecular approaches and bioinformatics tools to answer important questions about the role of microbial communities in human and environmental health.

We are shaping the future of vision through our research and working to address vision problems affecting everyday Australians.

Displaying 1 - 6 of 48 research projects

The Australian Centre for Health Law Research (ACHLR) is a group of transdisciplinary researchers who conduct innovative research at the intersection of law, health, ethics, and policy. We aim to generate new knowledge to inform reforms to law, policy and practice.

Australian Hartford Consortium of Gerontological Nursing Excellence

Enhancing the capacity and competency of nurses in Australia to provide quality care to older adults through staff development, advancing gerontological nursing science, facilitating adoption of best practices, fostering leadership, and designing and shaping policy.

Australian Translational Genomics Centre

The Australian Translational Genomics Centre (ATGC) is the first genomic diagnostic service in Queensland, and one of the largest programs of its kind in Australasia, providing whole-exome or whole-genome sequencing and microarray services.

Building Healthy Communities

Research that supports building resilient communities in Queensland that are healthy, innovative and diverse

Burns and Trauma Research

We're working to improve outcomes for children with burn injuries

CARE - Communication, Attachment and Relationship Experiences Research Laboratory

CARE Research Lab - highlights the research work being conducted by Honours, Masters and Doctoral students and staff in the area of relationship science in the School of

Psychology and Counselling. CARE seeks to promote relationship science and contribute to understanding the factors that promote happy, healthy coupling. Staff and students at the CARE research laboratory utilise developmental and social psychological theories such as adult attachment, communication, attributions, self-regulation, distribution of mental labour, and stress and coping. While adult intimate relationships are central to many CARE researchers, we also research other types of close relationships, such as parent-child connections or sibships. The research methods employed by CARE researchers include contemporary quantitative approaches, qualitative interview methods and experimental designs. Our research aims to contribute to the theoretical understanding of relationship science, but it also seeks to contribute positively to practice. Many of our researchers are both academics and registered psychologists who recognise the importance of adopting an evidence-base approach to their practice. CARE is intended to be a collaborative research space and we welcome contact from potential contributors, and seek to share the results of our research with other organisations and the wider community.

Page 1 of 8

Researchers from across many disciplines conduct their research in QUT Health Clinics facilities.

Explore QUT Health Clinics research

Explore our cutting-edge health facilities.

Herston Imaging Research Facility

H2 laboratory

QIMR Berghofer Medical Research Institute

Centre for Childrens Health Research

138,"Skip to content

Science research

Professor Kirill Alexandrov

Professor Kirill Alexandrov, from the CSIRO-QUT Synthetic Biology Alliance and QUT's Centre for Agriculture and Bioeconomy, is professor of synthetic biology.

We bring together expertise in agriculture and bioeconomy research to help feed the world sustainably and develop cleaner, greener bioproducts from agricultural wastes.

We draw together diverse capabilities in data science to deliver world-class research, unique training opportunities and active external engagement.

Our mission is to design, discover and develop advanced functional materials to solve key technological challenges.

We drive the development of sustainable, low-emissions, high-efficiency systems for energy generation, distribution and use within Australia and globally.

Centre for a Waste-Free World

Displaying 1 - 6 of 43 research projects

Net Lenses

Using a phenomenographic approach, doctoral research (2000-2004) has revealed that university students have varying ways of experiencing web-based information searching.

Mathematical modelling of physical processes with industrial applications

Operations research

Research group concerned with operations as the focus of their activities.

Laboratory for Advanced Modelling and Simulation in Engineering and Science (LAMSES)

Laboratory for Advanced Modelling and Simulation in Engineering and Science

QUT/Max Planck Institute of Colloids and Interfaces Joint Laboratory on Nanocatalysis for Sustainable Chemistry

Virtual Joint Laboratory between QUT and the Max Planck Institute of Colloids and Interfaces in Germany.

Redlands and Queensland Crop Development Facility

QUT scientist leads new study to benchmark crop residue emissions

A new \$8 million national study is set to quantify greenhouse gas (GHG) emissions from crop residues, to help the Australian grains industry accurately report its carbon footprint, with potential benefits for future market access and price.

139,"Skip to content

Professor Matthew Simpson

Professor Matthew Simpson, from the Centre for Data Science, works in the field of mathematical biology, which uses mathematical tools to study biological systems.

140,"Skip to content

Take part in QUT research for real rewards and help our researchers develop solutions for real-world challenges.

Filter research Skip to results Topic All topics Psychology Road Safety Participation mode Show all In-person Compensation Compensated Not compensated Sort research by Expiring soon Newest first Displaying 1 - 12 of 40 results Individual differences and online media participation Social media participation is an emerging area where different individual factors can influence engagement and behaviour which can impact on one's well-being. Related study areas Topic: Psychology Participation mode: Online Compensation: Yes End date: 27 Aug 2024 The role of campus design on physical activity, health, and well-being We are conducting a short survey about campus design on health, well-being and physical

activity. This survey is being undertaken as part of a QUT research project, led by the QUT

Human-Building Interaction Group (HBI), to better understand if and how the design of the built environment contributes to staff health and wellbeing on university campuses.

Topic: Health; Engineering

Compensation: No

Immediate effects of various shoe and shoe insert designs on in-shoe plantar pressures in women with foot pain

This project is investigating the effects of various shoe and shoe insert designs on pressures under the foot in women with foot pain, as well as their effect on foot pain and comfort.

Topic: Health

Participation mode: In-person

Understanding sleep-wake behaviour in esports

The research aims to investigate the daily sleeping habits (e.g. sleep quality and duration) and gameplay activity of esports players at any competitive level, across various esport titles and gaming platforms.

End date: 05 Sep 2024

Insta-insights: Exploring your perceptions of others' Instagram comments

This online study examines how people use social media and how they perceive others' content (i.e., Instagram comments).

End date: 08 Sep 2024

Managing privacy when interacting with parents on social media

This online survey study is looking at whether young adults (18-25 years) use privacy management strategies (e.g. hiding posts) when interacting with their parents on social media.

End date: 30 Sep 2024

Exploring young people's willingness and intentions to purchase clothing

The purpose of this online survey is to understand young people's (aged 18-24 years) willingness and intention to purchase clothing. This will be explored through asking about a range of factors including attitudes, image perceptions, and willingness to purchase clothing, including second-hand garments.

End date: 01 Oct 2024

Using mealtimes to support child self-regulation

This study is unique, as it is the first in the world to recruit the child, their parent/guardian, and their early childhood educator into the same study, bringing together information about at mealtimes at home and in early childhood education.

Participation mode: both

Experience survey: Pastor sexual misconduct with adult congregation members in Evangelical, Pentecostal Christian faith communities in Australia

The purpose of this research is to explore pastor sexual misconduct within Pentecostal faith communities (male or female pastors). The survey will examine the experiences of adult congregation members (18+) or church staff, who have been in an inappropriate relationship with, or the victim/survivors of pastor sexual misconduct within a Pentecostal faith community. For research purposes, the term pastor sexual misconduct will be used. However, you may view your experience with the pastor differently and you will be provided an opportunity to describe the language that supports your experience.

Topic: Justice

End date: 11 Oct 2024

Listening to true crime: a diary study of women's experiences listening to Australian true crime podcasts

The purpose of this research project is to investigate women's experiences of listening to Australian true crime podcasts focused on violence. against women.

End date: 19 Oct 2024

Exploring the relationship between emotions, beliefs about emotions and eating behaviours

This is study involves completing an online survey that will take approximately 15-20 minutes to complete. The survey will ask questions about your emotions in the past week, your beliefs about emotions and your current eating behaviours.

End date: 24 Oct 2024

Experiences of stress-related growth and mental health

The purpose of this project is to investigate stress-related growth and mental health in university students and the wider community. A stressful event is an experience of stress or adversity which can cause emotional strain but which does not unduly disrupt a person's typical functioning. A stressful event is not a traumatic event which involves threatened or actual danger to a person, and which evokes a strong emotional response that can negatively impact daily functioning. Research has typically examined stress in relation to negative psychological outcomes (e.g., anxiety), however, stress can also result in positive psychological outcomes. This project aims to consider how growth and wellbeing can occur following a stressful experience, and what factors might influence this.

Topic: Health; Psychology

End date: 26 Oct 2024

Previous page

Next page

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 30 August 2023",Category1

141,"Skip to content

142,"Skip to content

Indigenous Australian research

Our Indigenous Australian academics, researchers and alumni make significant research contributions at local, national and international levels.

QUT Indigenous Research Strategy 2022-2025

Our strategy presents a vision for the university that is focused on building and supporting Indigenous Australian research excellence and innovation.

Supporting

Investing in Indigenous Australian research talent and excellence.

Growing

Indigenous Australian-led and co-designed research.

Institutional capability to foster Indigenous Australian research excellence.

Developing

Cohort support to enable Indigenous Australian intellectual excellence.

Read the strategy

QUT is committed to investing in research partnerships with Indigenous Australian communities that are meaningful, respectful and mutually beneficial.

The Indigenous Australian Research Strategy capitalises on the progress QUT has already made, and outlines actions the university will take now and into the future to deliver our vision.

Download the QUT Indigenous Australian Research Strategy 2022-2025 (PDF file, 1.6 MB)

Indigenous Australian researchers

Associate Professor Deb Duthie

Deb Duthie is a Wakka Warumungu woman with family ties to Cherbourg, Queensland and Tennant Creek, Northern Territory. She is the director of Indigenous Health and an associate professor in the QUT School of Public Health and Social Work.

Learn more about Deb Duthie

The Carumba Institute provides an Indigenous research and education environment that emphasises deep community engagement, transdisciplinary practice, supervisory excellence and enhanced engagement of Indigenous research students in academic career preparation.

Explore the institute

The National Indigenous Research and Knowledges Network (NIRAKN) is a national, inclusive, multidisciplinary hub and spokesmodel network of Indigenous researchers at various stages of their careers. The network is led by Indigenous senior scholars with strong research track records who bring extensive experience in collaborative and community-based research.

Discover NIRAKN

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 May 2024", Category1

143,"Skip to content

Sustainable development goals

Priorities

Sustainability

Our research is reaching global sustainable development goals

QUT is committed to the integrated pursuit of planetary health, economic development and social justice. Our researchers are exploring real-world problems and opportunities related to the environmental, social, economic, cultural and legal dimensions of sustainability.

In collaboration with government, industry and communities, our research centres address all 17 of the United Nations Sustainable Development Goals. The Sustainable Development Goals (SDGs) provide a common platform where all can contribute to solving the world's biggest sustainable development challenges.

QUT is progressing the SDGs through its research, teaching, operations, policies and partnerships. The university is strengthening the focus on sustainability in all

undergraduate courses to give graduates a broad view of the sustainability agenda and how it relates to their specific field or industry.

The graphic below maps how QUT aligns with each SDG. Click on the arrow beneath each goal for more information.

QUT is seeking to 'end poverty in all its forms everywhere' through its research, teaching, operations, policies and partnerships.

We support low-income students with scholarships, bursaries, computers and free financial advice. The QUT Guild supports students in need with a Food Bank, transport vouchers and free legal advice.

Our researchers are investigating the causes and impacts of poverty and ways to prevent or alleviate it in the following areas:

justice

philanthropy and nonprofit studies

digital media

health law.

Our courses include Development Economics, which involves an immersive international field project.

QUT seeks to end hunger, achieve food security and improved nutrition, and promote sustainable agriculture.

Our researchers are investigating ways to make food more nutritious and secure and make agricultural systems more productive, sustainable and resilient:

agriculture and the Bioeconomy

childhood Nnutrition

robotics

behavioural economics, society and technology

data science.

Staff can take part in the QUT Grow Club to learn how to grow an edible garden on campus. Herbs and vegetable are given to students in need.

Our Bachelor of Nutrition Science course teaches food nutrition, food supply and healthy eating policy.

QUT aims to 'ensure healthy lives and promote wellbeing for all at all ages' through its policies, staff and student programs, community and international programs and research.

QUT has a dedicated medical centre, wellness program and employee assistance program, together with discounted gym memberships and health checks. QUT Health Clinics offers discounted health services for the community, and a training ground for our health students.

Our research covers a wide range of topics that impact on health, including:

digital impact on children

agriculture and the bioeconomy

biomedical technologies

data science

genomics and personalised health

healthcare transformation

health law

health services innovation

tissue engineering and regenerative medicine

cancer and palliative care

accident research and road safety

immunology and infection control

inclusive education

microbiome

vision and eye research

design.

All health courses and many units from other faculties contribute to this goal.

QUT aims to 'ensure inclusive and equitable quality education and promote lifelong learning opportunities for all' through its policies, student equity and support programs, community outreach programs, lifelong learning and research.

We offer financial assistance and support to students from low-income families, Indigenous background, LGBTIQA+, multifaith and parents. The university seeks to widen participation by outreach to schools in low socioeconomic, rural, Indigenous and Pasifika areas.

QUT encourages lifelong learning through open online courses, The Cube, public lectures, QUT Library and short courses.

Our research covers a wide range of topics that impact on education, including:

decent work and industry

inclusive education.

All education courses emphasise inclusive, equitable, high-quality education with postgraduate courses covering inclusive education, trauma-aware education, autism and Indigenous education.

QUT seeks to 'achieve gender equality and empower all women and girls' through its policies, student and staff programs, community programs and research.

QUT has student scholarships for women, and respect and harassment training for students. Staff can take part in women in leadership program and mentoring, and specialist women in research training. There are parenting rooms and childcare facilities on campus. The university offers community programs including Pathways to Politics for Women and Fostering Executive Women as well as high school engagement events encouraging girls to participate in STEM careers.

Our research covers a wide range of topics relating to gender equality, including:

decent work and industry.

Our courses include units on justice, social work and human services and other fields such as gender equity and health.

QUT aims to 'ensure availability and sustainable management of water and sanitation for all' through its sustainability policies, programs and research. QUT has large rainwater tanks, free drinking water, and a chemical management service to reduce water pollution.

Our researchers investigate clean water and environmental projects related to:

environment.

Our courses include units on environmentally sustainable design, water and wastewater engineering, groundwater systems and environmental pollution.

QUT aims to 'ensure access to affordable, reliable, sustainable and modern energy for all' through its sustainability action policies and plans. We have clean energy infrastructure

including solar arrays on campus and Columboola Solar Farm which will supply 50% of QUT's energy between 2022 and 2028.

Our research covers clean energy through:

materials science

clean energy technologies and practices

agriculture and the bioeconomy.

Our courses include units from engineering, architecture and built environment and science.

QUT promotes 'sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all' through its policies, plans, programs and research.

We have policies covering human resources, social justice, health safety and environment, and statements on modern slavery and responsible investment. Our staff employment conditions and benefits meet enterprise agreements. We offer work integrated learning for students along with entrepreneurial co-working spaces.

Our research relates to:

future enterprise

Courses include units from economics, business, creative industries, law, social work and human services.

QUT seeks to 'build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation' through its policies, planning and programs.

QUT offers training programs in research methods, academic writing and publishing and more to staff and students, along with entrepreneurship programs.

Our research contributes to the fields of:

waste

future mobility

Courses include units about industry, innovation and infrastructure from a design, economics, business and engineering perspective.

QUT seeks to 'reduce inequality within and among countries' through its policies, programs and research.

QUT has social justice, human resources and student admissions policies and plans which aim to reduce inequalities. There are a range of scholarships and support schemes to

support those from disadvantaged backgrounds, as well as networks and societies for various groups. Equity Services offers a range of training and development opportunities and forums. There is a dedicated Oodgeroo Unit to support Indigenous students.

We conduct research related to reducing inequity in the following fields:

philanthropy and non-profit studies

Courses include units on social work, human services, nursing, economics, justice and law.

QUT aims to make cities and human settlements inclusive, safe, resilient and sustainable through its policies, programs, research and education.

Our sustainability action plan includes environmentally sustainable design standards and guidelines for campus buildings. We support students with affordable housing, sustainable transport systems and cultural heritage programs including historic buildings, museums and art galleries.

Our researchers investigate sustainable cities and communities from a range of perspectives:

design

air quality and health.

Courses include units from architecture and landscape architecture, urban development and planning, civil and environmental engineering, disaster management and geography.

At QUT, we ensure sustainable consumption and production patterns through our sustainability action plan and policies, programs, research and education.

We have a range of waste reduction and recycling programs, together with a staff Green Champion program and Sustainability Week event.

Courses include units from business, health safety and environment, design and chemical process engineering.

At QUT, we 'take urgent action to combat climate change and its impacts' through our policy, research and education.

We have a range of energy, water, transport, recycling/waste and engagement programs (see SDGs 6, 7 and 11), and a sustainability action plan with carbon and energy targets.

Our researchers investigate climate change from a range of perspectives including:

Our courses offer units in climate science, disaster management, environmental law and environmental health.

QUT supports the conservation and sustainable use of the oceans, seas and marine resources for sustainable development through its biodiversity programs, research and education.

Our sustainability plan sets down water consumption targets and need to comply with environmental licences and we have a range of community outreach programs. These include the Living Reef digital display on The Cube and the Virtual Reef Diver citizen science project.

Our researchers investigate life below water from a range of perspectives:

Our courses include units from biological, earth and environmental sciences and other fields including environmental law and economics.

At QUT, we protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and biodiversity loss.

We have a sustainability action plan, annual campus biodiversity audits, habitat boxes for native wildlife, habitat restoration on campus and tree planting at our Samford Ecological Research Facility.

The following research relates to this goal:

Courses include units from biological sciences, environmental sciences, environmental health and environmental law.

QUT promotes peaceful and inclusive societies for sustainable development, and seeks to provide access to justice for all, and build effective accountable and inclusive institutions at all levels.

Our governance policies and structures, along with staff and student programs in the area of respect and safety, harassment and discrimination, and corruption and fraud contribute to this goal.

Our research in the following fields contributes to this goal:

Our courses include units in justice, law, domestic violence, public sector management and other governance areas.

QUT is a member of the Sustainable Development Solutions Network, a UN Initiative to advice the Sustainable Development Goals through research, education, policy and partnerships.

QUT has many international partnerships, and our research and education forge many global and local industry and community partnerships.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 19 September 2023",Category1

144,"Skip to content

Research initiatives

Our research strengths are leading the way in our partnerships and alliances.

We're involved in Australian Research Council centres, cooperative research centres, and major research partnerships.

Our research strengths

Genomic research into Australian sea anemone toxins

Australian Research Council (ARC) centres

We are a partner in centres funded by the Australian Research Council.

ARC Training Centre for Advanced Building Systems Against Airborne Infection Transmission

Our aim is to design and develop a building system whose elements work together to reduce indoor airborne infection transmission.

ARC Training Centre in Additive Biomanufacturing

We bring together researchers, industry partners and end-users to develop the next generation of technologies and train future leaders.

ARC Training Centre for Collaborative Robotics in Advance Manufacturing

We help manage human and design factors, business adoption, management quality, and workforce issues that result from the implementation of new technology.

ARC Industrial Transformation Training Centre for Joint Biomechanics

We are a leading Australian research and training centre tackling clinical and industryfocused challenges in orthopaedics and joint biomechanics.

ARC Centre of Excellence for the Digital Child

We meet the ongoing challenge of supporting young children growing up in a rapidly changing digital age.

ARC Training Centre for Behavioural Insights for Technology Adoption

We boost national productivity by identifying, designing and evaluating solutions that address barriers to technology adoption.

Cooperative research centres

We are involved in cooperative research centres (CRCs) funded by the Australian Government.

Autism CRC

CRC for Developing Northern Australia

Cyber Security CRC

Digital Health CRC

Fight Food Waste CRC

Food Agility CRC

Defence CRC for Trusted Autonomous Systems

Defence Materials Technology Centre CRC

Future Battery Industries CRC

Innovative Manufacturing CRC

SmartSat CRC

Future Energy Exports (FEnEX) CRC

Reliable, Affordable Clean Energy (RACE) for 2030 CRC

Heavy Industry Low-carbon Transition (HILT) CRC

QUT collaborates with a range of industry, government and university partners to explore important research challenges.

We enable health service organisations to make changes that bring about greater efficiencies and improved patient outcomes.

Discover the research

Australian Prostate Cancer Research Centre - Queensland

We are a multidisciplinary, highly collaborative hub for prostate cancer research in Queensland

Dementia Centre for Research Collaboration

We are dedicated to reducing the risk of dementia and improving the lives of sufferers and their carers.

Defence Materials Technology Centre

Our focus is on delivering enhanced defence and national security capabilities, and strengthening Australian industrial capacity.

Natural Hazards Research Australia

We are Australia's research centre for natural hazards resilience and disaster risk reduction.

Frontier SI

We use our expertise in spatial mapping, infrastructures, positioning, geodesy, analytics and standards to benefit governments, industry and the community.

Asset Institute

We're developing new approaches to define and achieve best-practice economic, environmental and social performance.

Mining 3

We develop transformational technology to improve the productivity, sustainability, and safety of the mining industry.

World changing research

Our international research alliances include:

Bill and Melinda Gates Foundation project focused on developing bio-fortified bananas for East Africa

Australia China Centre for Public Health

Integrated technologies for economically sustainable bio-based energy project, funded by the Australia-India Strategic Research Fund

World Health Organization Collaborating Centre on Air Quality and Health

Our program funded by the Bill and Melinda Gates Foundation has developed a world first golden banana, rich in pro-vitamin A

If you're interested in discussing a partnership with us, contact us today or find an expert.

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TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 23 November 2022",Category1

145,"Skip to content

Real Focus

Search articles

Article topics

Image: Andrew Baker

They live in a secret underground world, hidden down the cracks of the hardened clay soil of outback Queensland – small as a mouse, cute as a bilby and sometimes as ferocious as a tiger.

OF THE SECRET WORLD OF THE DUNNART

10 July, 2024 |

Filed under:

Associate Professor Zephanie Tyack, internationally recognised for pioneering burns treatment for children, has built her healthcare career by following one simple maxim: make things better for people.

OF REVOLUTIONISING THE QUALITY OF HEALTHCARE, STEP BY STEP

27 June, 2024 |

OF SHAPING THE FUTURE OF ROBOTICS

12 June, 2024 |

Pedalling her commitment to road safety

PUBLIC POLICY IMPACT

OF PEDALLING HER COMMITMENT TO ROAD SAFETY

23 May, 2024 |

Engineering, Health

Supporting spines and building futures

HEALTH IMPACT

OF SUPPORTING SPINES AND BUILDING FUTURES

4 May, 2024 |

The legal pioneers behind end-of-life law in Australia

LEGAL IMPACT

QUT's health law experts Professors Lindy Willmott and Ben White have played a key role in end-of-life law in Australia. Their extraordinary 20-year-plus professional relationship has helped give 98 per cent of Australians the choice of a better death.

OF THE LEGAL PIONEERS BEHIND END-OF-LIFE LAW IN AUSTRALIA

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Latest stories from QUT researchers at

19 August, 2024 |

What is model collapse? An expert explains rumours about impending AI doom

OF WHAT IS MODEL COLLAPSE? AN EXPERT EXPLAINS RUMOURS ABOUT IMPENDING AI DOOM

12 August, 2024 |

John Lennon wore contact lenses that kept on pinging out. Then he smoked pot and the rest is history

OF JOHN LENNON WORE CONTACT LENSES THAT KEPT ON PINGING OUT. THEN HE SMOKED POT AND THE REST IS HISTORY

7 August, 2024 |

I studied how rumours and misleading information spread on X during the Voice referendum. The results paint a worrying picture

OF I STUDIED HOW RUMOURS AND MISLEADING INFORMATION SPREAD ON X DURING THE VOICE REFERENDUM. THE RESULTS PAINT A WORRYING PICTURE

6 August, 2024 |

Social media algorithms are shrouded in secrecy. We're trying to change that

OF SOCIAL MEDIA ALGORITHMS ARE SHROUDED IN SECRECY. WE'RE TRYING TO CHANGE THAT

2 August, 2024 |

It's tax time and scammers are targeting your myGov account. Here's how to stay safe

OF IT'S TAX TIME AND SCAMMERS ARE TARGETING YOUR MYGOV ACCOUNT. HERE'S HOW TO STAY SAFE

1 August, 2024 |

More Indigenous children are going to preschool, but is this enough?

OF MORE INDIGENOUS CHILDREN ARE GOING TO PRESCHOOL, BUT IS THIS ENOUGH?

LOAD MORE STORIES

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Navigation

CATEGORIES

146,"Skip to content

Annual research scholarship round open

Applications are open for our 2025 annual research scholarship round.

Apply now to be considered for one of our key research scholarships, which will support you in your research journey.

Be inspired

Curiosity, critical thinking and research skills are vital to solving real industry and community challenges.

Enrolling in a research degree means you can make a real contribution to your field, progress into academia or use your research skills to benefit your existing career.

Whatever your discipline, there's a research degree for you.

How to get started

Follow these steps before you apply for a research degree.

1. Find a supervisor

We recommend that you discuss your research interests with your proposed supervisor early in the application process.

You can search for a supervisor using our experts database.

Search for a supervisor

2. Find a research topic

As part of your application, you must propose a research topic and develop a research proposal. You may ask a supervisor to help you identify or refine a research topic.

You can search our student topics database for available research projects or propose your own research topic.

Search for a research topic

3. Find a scholarship

Apply now for our annual research scholarship round.

Application closing dates:

Domestic - 31 August

International - 31 July

Am I eligible?

Answer the questions below to find out if you're likely to meet the requirements for your chosen research degree.

The tool is not suitable for:

applicants who have completed their degrees more than 10 years ago

applicants with only extensive professional experience.

In these cases, please follow our how to apply guide and your application will be assessed.

Are you an Australian or New Zealand citizen?

Yes

No

Sign-up for more information on the research degree application process, including tips and tricks on finding and approaching a supervisor, scholarship eligibility, key date reminders, and more.

Find out which research degree is right for you and how to apply.

Our unique research masters degree provides an individualised approach to research education.

A PhD challenges you to make a significant contribution to new knowledge in your field.

Integrate a research degree into your professional life and solve a problem in your industry.

about our professional doctorates

We increase capacity for transformative research with real-world relevance.

We prioritise partnerships and high-quality research outputs with societal impact.

We inspire a growing and diverse cohort of research students.

Research with us

Advance

Develop advanced discipline-specific knowledge. Learn how to apply critical and creative thinking. Investigate new practices that will progress inquiry.

Lead

Cultivate professional skills. Learn management practices. Build relevant experience that you can transfer to your future career.

Get authentic industry experience. Learn to work with others from different disciplines. Problem solve with an end-user and innovation focus.

e-Grad School (Australia)

The e-Grad School (Australia) is a virtual graduate school managed by QUT which supports the development of generic professional skills in Higher Degree Research (PhD and Masters by Research) students during their research degree candidature.

The training is provided to research students via short, fully online, flexible and easily accessible modules.

Explore the e-Grad School

Nikka Turangan

'I have realised that physics is much more diverse than I thought it was. Initially, I thought that physics was just what Sheldon from The Big Bang Theory portrayed - theoretical, and very maths oriented. But I realised that physics is as diverse as any other field. It's allowed me to really hone in on the things that I love, specialise in it, and make a great contribution to that area.'

QUT Vacation Research Experience Scheme

Try your hand at research before deciding whether to pursue a research degree. QUT offers current undergraduate students (and selected postgraduate coursework students) the opportunity to participate in a paid research project as part of the university's Vacation Research Experience Scheme (VRES).

Experience research first-hand

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 13 May 2024", Category1

147,"Skip to content

Student topics

QUT offers a diverse range of student topics for Honours, Masters and PhD study. Search to find a topic that interests you or propose your own research topic to a prospective QUT supervisor. You may also ask a prospective supervisor to help you identify or refine a research topic.

Filter by faculty:

ANY

BUSINESS AND LAW

CREATIVE INDUSTRIES, EDUCATION AND SOCIAL JUSTICE

School

Any school

Please select a school

School of Architecture and Built Environment

School of Biology and Environmental Science

School of Chemistry and Physics

School of Civil and Environmental Engineering

School of Early Childhood and Inclusive Education

School of Earth and Atmospheric Sciences

School of Economics and Finance

School of Electrical Engineering and Robotics

School of Exercise and Nutrition Sciences

School of Mechanical, Medical and Process Engineering

School of Psychology and Counselling

School of Public Health and Social Work

School of Teacher Education and Leadership

University research centre

Any university research centre

Faculty research centre

Any faculty research centre

Australian Centre for Entrepreneurship Research

Australian Centre for Philanthropy and Nonprofit Studies

Search by supervisor name

Found 674 matching student topics

Displaying 1–12 of 674 results

Leading diversity

Diversity is a buzz word in many organizations today. While having a diverse team promise potential for innovation and creativity, it can also create many challenges. Leading diversity will be an important capability for future leaders.

Faculty

Research centre(s)

Optimising bone shape with memory networks

Bone is a dynamic tissue that optimises its shape to the mechanical loads that it carries. Bone mass is accrued where loads are high, and reduced where loads are low. This adaptation of bone tissue to mechanical loads is well-known and observed in many instances. However, what serves as a reference mechanical state in this shape optimisation remains largely unknown.

PhD, Master of Philosophy, Honours

Facilitating gaining trust in IOT systems

Many organisations have shown an increasing interest in deploying IOT systems. However, most of them and their stakeholders are new to these systems, and it is difficult for them to trust the technology. What are the technological, managerial and societal aspects that contribute to trust in IOT systems? What can we do to improve the level of trust and increase adoption of the technology?

Facilitating gaining trust in AI

Artificial intelligence (AI) technologies are automating service delivery in many sectors. Businesses have shown interest in using these technologies for delivering complex services in a way that meet the unique needs of customers. The technology gained more popularity particularly during Covid-19 outbreak, as it helped organisations to become more efficient in service delivery and increased service availability for customers / service applicants. However, gaining managers' and users' trust in these systems has always been a significant challenge. Particularly, managers and ...

Overcoming the challenges of sensitive data via synthetic data generation (case study)

In the 21st Century, there is an abundance of data, often containing insights that could benefit a number of stakeholders. However, despite this opportunity, it is often the case that the data is sensitive and can not be released by organisations or government agencies due to privacy concerns. One possible solution to the above dilemma is to instead carefully construct a 'twin' data set that contains similar information (and ideally, the same insights) as the original data set, but without ...

Mathematical modelling of cell-to-cell communication via extracellular vesicles (EVs)

Extracellular vesicles (EVs) are membrane bound packages of information constantly being released by all living cells, including bacteria. There are many types and sizes of EVs. Each EV type contains its own distinctive cargo consisting of characteristic DNA, RNA, and proteins. We are just beginning to understand the many roles of EVs to maintain the health of the cell producing the EVs, and to communicate with other cell types that take up the EVs produced by neighbouring cells. Since EVs ...

Multi-modal sentiment analysis

In deep learning models, language models and word embedding methods have become popular to understand the context of text data. Popular language models such as BERT have limitations in terms of the token length. There exist some corpora that have longer text with an average of 1000 tokens. Additionally, these corpora are text-heavy and only include some images. In our prior works, we have developed several multi-modality models on social media datasets.

Master of Philosophy, Honours

Evaluation of language models and word embedding methods for natural language processing applications

In deep learning models, language models and word embedding methods have become popular to understand the context of text data. There exist many variants of these methods and have different limitations. This project will introduce you to the hot topic of language models and the fields of Natural Language Processing and Text Mining.

Curvature dependence of reaction-diffusion wave front speed with nonlinear diffusion.

Reaction-diffusion waves describe the progression in space of wildfires, species invasions, epidemic spread, and biological tissue growth. When diffusion is linear, these waves are known to advance at a rate that strongly depends on the curvature of the wave fronts. How nonlinear diffusion affects the curvature dependence of the progression rate of these wavefronts remains unknown.

Automatic Generation of Software Vulnerability Datasets for Machine Learning

In recent years, machine learning has enjoyed profound success in a range of interesting applications such as natural language processing, computer vision and speech recognition. It has been possible mainly due to, in addition to better computing resources, the availability of large amounts of training datasets to these applications. However, in software security research, the lack of large datasets is an open problem that makes it challenging for machine learning to reason about security vulnerabilities found in real-world software. The

PhD, Master of Philosophy

Information retrieval and coding methods for large scale bioinformatics

Advances in sequencing technologies over the past two decades have led to an explosion in the availability of genomic sequence data and an increasingly urgent need for scalable clustering and search facilities. One approach is to encode sequences as binary vectors in a high-dimensional space, simplifying the comparison and allowing it to be computed very rapidly using bit-level operations. Coupled with these ideas is the need to provide clustering methods and efficient indexing and lookup in response to search queries. One ...

Building explainable and trustworthy intelligent systems

Existing machine learning-based intelligent systems are autonomous and opaque (often considered "black-box" systems), which has led to the lack of trust in AI adoption and, consequently, the gap between machine and human being.In 2018, the European Parliament adopted the General Data Protection Regulation (GDPR), which introduces a right of explanation for all human individuals to obtain "meaningful explanations of the logic involved" when a decision is made by automated systems. To this end, it is a compliance that an intelligent ...

Page 1 of 57

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 30 April 2024",Category1

148,"Skip to contentSkip to help

Displaying 1 - 12 of 62 matching scholarships

Michael Roche Scholarship

A scholarship for students interested in researching the natural environment, sustainability or climate change solutions for the natural resources and renewable

Friday 30 August 2024

Clare Burton Memorial Scholarship

Established to honour Dr Clare Burton, this scholarship is open to students of all Australian universities undertaking master and doctoral research degrees.

Monday 9 September 2024

SafeAge Product Safety (PhD scholarship)

Work with a team of leading researchers motivated to create safer home/residential environments for older Australians.

Health and community,

Thursday 31 October 2024

The soundscapes of ecologically intact places (PhD scholarship)

What does healthy Country sound like? (PhD scholarship)

149,"Skip to contentSkip to help

Displaying 1 - 12 of 48 matching scholarships

Using Systems Engineering to Model Neuropathic Pain (PhD Scholarship)

Academic performance,

From regional, rural or remote areas,

QUT and GoStralia! PhD Scholarship

Four scholarships are available for German applicants wishing to study in Science or Engineering

150,"Skip to content

Tuition and study costs

Studying a research degree doesn't have to be financially overwhelming. Australian and New Zealand students will have their tuition fees covered by government programs, and there are scholarships available to make your research journey easier.

Tuition fees

Australian and New Zealand students

If you're an Australian citizen or permanent visa holder, or a New Zealand citizen, you won't need to pay tuition fees for your research degree, as long as you complete your degree within:

a maximum of 4 years full-time (or equivalent) for doctoral students (PhD and professional doctorate)

a maximum 2 years full-time (or equivalent) for research masters students.

Within this period, your fees are automatically covered by the Research Training Program (RTP) Fees Offset. This program covers tuition fees only, and you must pay any other study-related costs.

I'm transferring after starting my degree at another university

If you're transferring from another university, you can only transfer your Research Training Program (RTP) Fees Offset funding entitlement if:

your former university supports the transfer and QUT agrees to continue your RTP Fees Offset

we receive information from your former university about how much of your RTP Fees Offset you've used, and the dates of your milestones.

Changing universities isn't sufficient grounds to apply for an extension on your RTP Fees Offset.

You may be able to apply for scholarships that cover tuition fees for all or part of your course. If you receive a QUT-funded scholarship you won't need to pay tuition fees for your research degree, if you complete your degree within:

If you don't receive a scholarship that covers your tuition fees, you must pay your fees directly to QUT before the start of each semester.

In 2023, the fee range for international full-fee paying students is \$31,000 to \$37,600 annually (AUD) for research degrees. To find more details check the costs in the course information.

We review fees annually.

Other study-related costs and living expenses

Your research degree may take a number of years to complete, so you need to consider your living expenses while you're studying.

When you're close to finishing your research, you may also need to pay for thesis proofreading and editing.

Centrelink payments

If you're an Australian citizen or permanent visa holder and intend to apply for Centrelink payments while you study, it is important to check your eligibility first, as this will depend on your individual circumstances.

You must declare any scholarship income you receive to Centrelink as it may affect your payments.

Make sure you read Service Australia's information for students in higher education.

If you're an international student, you will also need to cover costs related to your:

visa

travel

arrival in Australia

health cover

accommodation.

You should check your visa for details on how much you can work while you're studying in Australia.

Find more information for international students coming to study at QUT.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 10 February 2023", Category1

151,"Skip to content

You can apply for a research degree via our online application form.

First you'll need to:

make sure you meet the entry and English language requirements

find a supervisor

prepare your supporting documents

complete your research proposal.

Then you can submit your expression of interest (EOI) via the online form. If successful, you'll receive an invitation to submit your final application. It usually takes between 6 to 8 weeks from submitting your EOI until you receive your admission outcome.

If you're applying in the annual scholarship round, it may take longer to receive your outcome. Make sure you check the eligibility and dates for applying for a research scholarship.

Already submitted your expression of interest and application? Find out what happens next, including important information for international students.

- 1: Am I eligible?
- 2: Find a supervisor in your research area
- 3: Your research proposal
- 4: Prepare your expression of interest
- 5: When to apply
- 6: Scholarships and fees

You'll need to show that you are prepared for research studies. You can do this by providing evidence of:

your research experience

your university degree, completed no more than 10 years ago

meeting the English language requirements.

Use our research degree eligibility check tool to find out if you're likely to meet the requirements for your chosen course.

Check your academic eligibility

Find all course entry requirements, including English language requirements, detailed under each of our research courses:

professional doctorates.

Do I need to meet English language requirements?

Students should check the course entry requirements, where you'll find a specialised guide to countries and qualifications which meet the requirements. The guide will help you decide if you need to take an English language proficiency test.

You'll need to meet the English language requirements prior to submitting your expression of interest. We recommend booking a test as soon as possible.

We accept test results from:

IELTS (Academic)

TOEFL iBT (Internet-based)

Pearson Test of English (PTE Academic)

Cambridge English: Advanced (CAE)

Cambridge English: Proficiency (CPE)

If you are registering for a TOEFL test, you can organise to send your results directly to us. Our TOEFL institution code is 9778.

English test	Overall Listening			Reading		Writing	Speaking
PTE Academic	58	50	50	50	50		

Cambridge English Score

169

176

You must share your results with QUT through the Candidate Results Online website.

IELTS Academic / IELTS One Skills Retake 6.5 6 6 6 6

TOEFL iBT / Paper 79 16 16 21 18

169

Do I need to use a QUT representative to apply?

169

We assess the genuine temporary entrant (GTE) requirements for all international applicants as part of the Australian Government's simplified student visa framework (SSVF).

If you are self-funded, we may request additional information to help assess your eligibility.

If your country of citizenship is listed below, you will need to use a QUT official representative to lodge your application. Some agents may charge a fee.

You can find a representative near you.

Africa

Middle East

Asia

Europe

This list is subject to change. Australian sanction laws enforce United Nations Security Council (UNSC) and Australian Autonomous sanctions regimes. Up to date details on country specific sanctions can be found on the Department of Foreign Affairs and Trade website.

Submit your expression of interest

If you've prepared your expression of interest information and collated your documents, you're ready to submit.

Already submitted your online expression of interest and application? Find out what happens next, including important information for international students.

Find out what happens next

If you've got any questions about how to apply, contact us today.

152,"Skip to content

e-Grad School

The e-Grad School (Australia) is a virtual graduate school managed by QUT, with over 10 years expertise developing and delivering online training to graduate research students.

e-Grad School offers professional skills training to research students and early career researchers to support their research journey. We empower researchers and students to enter the workforce ready for industry, innovation and to meet the diverse needs of their future employers within academia and industry.

Modules are available to any research student, early career researcher or university with a research portfolio.

eGrad School Global Conference

Exploring the potential of Artificial Intelligence in research

The 2024 e-Grad School Global Conference will be held on Tuesday 26 November. The conference will feature case studies of AI in research practice and consider how universities are approaching the use of AI in research.

About the conference

Raising the bar on research training

The training is delivered via short, online, flexible, and easily accessible modules.

Each module is designed to enhance transferable skill development, promote interactions within each cohort, and develop awareness of issues and themes relevant to internationally mobile research graduates.

Over 22,000 students have registered for training, from universities across Australia, Asia, and New Zealand. e-Grad school maintains global relevance with increasing student enrolments from across the sector.

Contact e-Grad School: egsacoordinator@qut.edu.au

Online modules

e-Grad School modules are designed and delivered by subject experts and are tailored to research students and early career researchers (ECR) looking to develop their communication, digital capacity, innovation, transdisciplinary, cross cultural, career development and industry engagement skills.

To succeed in an increasingly diverse workplace, the next generation of researchers will need to be more employer, innovation, and industry ready.

The online modules are typically delivered over 5 weeks and include pedagogically designed engagement strategies that respond to the time constraints of active researchers.

Institutional licenses

e-Grad School modules are available at no cost to QUT higher degree by research (HDR) students and early career researchers, and at low cost to research students from other universities. Approved partners can access sample module offerings at no cost, to experience the quality of the training offered prior to any financial commitment.

Contact the e-Grad School team to discuss pricing, access to sample modules, and for more information regarding institutional licenses, egsacoordinator@qut.edu.au

Individual registration for new students is AUD \$350 + GST and is payable on registration.

Register

Semester 1A 2024

9 March - 15 April (week 0 starts 4 March)

Entrepreneurship

The study of entrepreneurship is multidisciplinary so this module will assist you in understanding not only the nature of entrepreneurship, who entrepreneurs are, and how they take advantage of an opportunity; but also why it is important to researchers. It's designed for those who wish to directly undertake, support, finance or facilitate the creation and growth of new ventures that are based upon innovative ideas which significantly change the status quo.

Explore your career potential

This module introduces you to contemporary strategies that enhance your career potential. You will learn how to:

identify and harness your personal strengths

understand the complex HDR job market

utilise your network to leverage opportunities.

This module requires you to deep dive into the attributes and assets you offer future employers, collaborators and investors, and emerge with a clearer perspective on your HDR career plan. Regardless of whether you are in first year or final year, have a set career plan or not, you will find this module provides insightful and practical solutions to exploring your career potential.

Leadership and communication

This module allows you to explore the key concepts of leadership and communication, and considers how this information can be contextualised in your own research environment. We will also explore ways to translate knowledge of leadership and communication into better self-management and professional engagements.

Mental wellbeing for researchers

This module explains the mental health landscape for HDRs and provides strategies for coping with stress, including the opportunity to develop a self-care plan to help maintain mental wellbeing. Moderated by a clinical psychologist, the content considers mental wellbeing in the 'real world', provides an understanding of where to seek help and offers a safe space to compare wins and hardships.

This module introduces you to the foundations and principles of project management. We explore the scope and phases of projects and consider how your projects can be better managed. This module combines theory with practice, as we apply new-found knowledge to real projects. We will consider the challenges you may encounter in projects and the best way to achieve your project goals.

Write your journal article in twelve weeks

This module will give you practical experience writing a research article for a peer-reviewed journal. You will work on turning your draft paper into a quality article to submit for publication. Join us if you want to get your publication written and submitted to a journal by the end of the module. We will help you to stay focused and engaged in a step-by-step process and you will receive feedback from other researchers and your moderator.

Semester 1B 2024

11 May - 14 June (week 0 starts 6 May)

Financial and legal concepts for researchers

This module will help researchers navigate the crucial, and sometimes overwhelming, world of financial and legal aspects of research projects. You will learn about various funding environments and how researchers fit into this environment. The module will also

examine strategies to find and apply for funding, completing contracts and the practical aspects of costing budgets.

Global sustainability

This module is designed to enable you to critically reflect on how your personal, professional and academic practice relates to global sustainability. We will explore types of capital, consumption patterns, sustainable community initiatives and environment issues. The module will assist you in understanding and investigating the implications and potential application of your research in the context of global sustainability.

Preparing for your HDR internship

This module guides higher degree by research students through an end-to-end process of self-sourcing and interviewing for an internship, developing critical skills for success on internship, and preparing for the internship experience by understanding your rights and responsibilities.

Presenting your research

This module is about creating and delivering research presentations that will have your audience enthralled and informed. This module will help you explain your complex ideas simply, give you confidence in your own skills and offer insights into how the professionals do it. Enrol in this module if you want to inform and inspire your audience in research milestone, competition and conference presentations. Practice your new skills in a supportive environment with rich peer feedback.

Research commercialisation

This module aims to develop an understanding of intellectual property in light of its potential for commercialisation, and a working knowledge of typical commercialisation processes. This module provides tools for your success in managing collaborations, identifying opportunities and engaging with industry.

Transdisciplinarity in research

This module introduces participants to an emerging research practice known as transdisciplinarity. You will learn how to communicate and collaborate with researchers from your own and different disciplines, how to better define a research problem and what skills you will need to be effective at these. You will also develop a better understanding of how to engage with broader stakeholders in the research context, including industry and how to see research through the lens of an end user. This is an invaluable module for all new and emerging researchers.

Semester 2A 2024

20 July - 24 August (week 0 starts 15 July)

Communication and collaboration

This module will address the specific communication skills required of you as a researcher, to collaborate with a broad and complex diversity of stakeholders. Navigating our way in this complex communication milieu can be confusing and demanding. We will present and examine these and other related key communication items, critical to effective communication within the world of local and global collaborative initiatives.

Critical and creative thinking

This course involves learning more about critical and creative thinking, and how applying critical and creative thinking approaches, techniques and tools can assist you in your research journey. We will examine conventional accounts of critical and creative thinking and compare approaches to across field of practice. We will also consider the balance of logic, knowledge, belief, behaviour, and action involved in critical and creative thinking.

Digital competencies for researchers

In today's workplace, research graduates require a set of digital practices, behaviours and identities that inform their academic and professional practices. This module provides you with the tools and knowledge to communicate, collaborate and innovate within your research area and your career. We will look at the impact of big data and datasets on research, and utilise data analytics, digital creation, and data visualisation.

Emotional Intelligence for researchers

This course will provide you with strategies for accelerating significant change by shifting your mindset, behaviour, and actions to accomplish your objectives. You will learn how to identify your values in order to effectively manage your personal life and research career more efficiently through enhanced self-awareness, self-management, and emotional intelligence.

Introduction to coding for researchers

This module introduces you to the web development languages HTML, CSS and JavaScript. It is a practical module. While getting to know these languages, you will be building your own website, creating an online career portfolio which includes tables, quizzes and webpage layouts.

Semester 2B 2024

14 September - 18 October (week 0 starts 9 September)

Know your job market value

Redefine your professional identity and better understand the true value of your skillset. This module allows you to explore relevant industry fields, create tailored documents and pitches to suit industry needs, and better understand the job market value

of your skills and experiences. This is a great way to continue building some of the skills gained from the Explore your career potential module, to help you clarify your future direction.

This module is designed to provide basic strategies, support helpful thinking habits, raise awareness of mental wellbeing issues, and understand where to go for help with mental wellbeing. The researcher work involved a significant research project and can be characterised by isolation, feedback, time and project management issues, frequent setbacks, and often financial difficulties. That is why researchers need self-guided wellbeing.

Practice-led research in creative arts, media and design

The aim of this module is to familiarise students working in the creative arts, media and design with the methodological research design implications of undertaking enquiry through practice. While the emphasis is given to areas of creative practice, the general scope and pathways can be applied to research based in any form of professional, artistic, creative or innovative practice.

Public policy

Public policy exists somewhere between order and chaos. In this module, we will be exploring this contested space to consider what public policy incorporates and how it is implemented. This module is about learning more about public policy and how this information can be contextualised in your research environment.

Research integrity in practice

This module allows you to explore scenarios that reflect common research integrity practices and issues (e.g. authorship, plagiarism, data management), and to problem solve these hypothetical situations with your peers. Throughout this module, we will be considering ethical principles and their applicability to real life.

e-Grad Express

Self-paced study designed for researchers

e-Grad Express modules are short, self-paced courses designed to provide practical tips and tools for skills or areas of practice that you can apply to your research and workplace.

Each self-paced module is designed to take one to two hours to complete. E-Grad Express will help you excel at your research and grow your career.

Manage your research project

Resilience to stress (resilient habits and mindset)

Remote HDR study

Presenting research seminars

For all e-Grad School enquiries, contact the e-Grad School coordinator.

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TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 19 July 2024", Category1

153,"Skip to content

We're working with you to find solutions to your problems. Power your business through a collaborative partnership with our experienced research experts who make active contributions to their fields.

We're focused on meeting the challenges faced by the real world, both globally and closer to home. Through the strength and experience of our experts, we're enabling innovative solutions across all our fields of research.

Research-industry funding opportunities

We provide expert advice and assistance in relation to your research-industry collaboration, including grant applications.

Get in touch with us to discuss your partnership or grant application at orsenquiries@qut.edu.au, and we will direct your query to the most suitable team.

Industry partnership schemes

These leveraged schemes are attractive to both industry and university researchers. Funding supports collaborations that improve the transfer of skills, knowledge and ideas, enabling growth and productivity for globally competitive industries.

Advance Queensland Industry Research Fellowships

ARC Linkage projects

Cooperative Research Centres - Projects (CRC-P)

Innovation Connections

Next Generation Technologies Fund

NHMRC Development Grants

NHMRC Partnership Projects

Rural Research and Development Corporations

Industry centres programs

These schemes provide funding for large-scale, long-term, programmatic research initiatives involving investment from a multitude of external partners in industry, government and the non-profit sector.

Cooperative Research Centres (CRC) Program Grants

ARC Industrial Transformation Research Program

NHMRC Centres of Research Excellence

Commercial research and consulting

We can provide solutions for business, industry, government, non-profit and community sectors looking for independent expertise. Calling on experience and expertise from across our six faculties and two institutes, we bring you:

the ability to jointly develop a specific project that's important to you

skills based on research and applied knowledge

world-class research infrastructure and facilities

access to domestic and international networks.

We offer demonstrated project management expertise, professional corporate support, and extensive experience working with a broad range of partners and industries.

Contact us at irenquiries@qut.edu.au to discuss what we can do for you.

Our experienced research staff make active contributions to their fields and collaborate with leading experts from industry, community and government. Find a research expert with the skills to help solve your problems.

Find an expert

Our research initiatives

Learn more about our involvement in Australian Research Council centres, cooperative research centres and major research partnerships.

Connect with our students

Our students can bring fresh perspectives, innovating ideas and emerging technologies to your industry's issues. Offer an internship to our research students to meet exciting new minds, discover creative solutions, and connect with future research leaders.

Research student internships

Partners for progress

To infinity and beyond beckons for Indigenous engineer off to NASA

The dream of becoming an astronaut is a step closer for QUT engineering master's student David Corporal thanks to an internship that will take him to NASA's Jet Propulsion Laboratory (JPL) in California later this month.

16 JUL 2024

Report shines spotlight on Gold Coast screen production growth

A QUT-led report reveals the Gold Coast has become the centre for local film and television in South East Queensland and has strengthened its position as a leading destination for inbound international productions filming in Australia since the outbreak of COVID.

154,"Skip to content

Engage with our graduate researchers

Learn how our graduate research students can bring innovation and real-world results to your industry.

Industry and partnerships

QUT is training the next generation of researchers with industry ready skills and experiences to translate their skills and expertise beyond universities for real world impact, including a comprehensive program for graduate researchers (PhD & MPhil) to engage with industry during their degrees.

Students bring a fresh perspective, new skills and innovative approaches to your workplace, while giving you the chance to promote your organisation and profile future graduates.

Working with our students will help to:

find real-world solutions to your challenges

develop future research leaders for industry

bring ideas, knowledge networks and innovative thinking to you.

Internships

Connect with graduate researchers for short-term projects.

Engage our students now

Design sprints

Solve big problems and test new ideas through our design sprints.

Mentoring

Connect with our graduate researchers through QUT's career mentoring program.

Connect today

Placements

Host graduate researchers for short-term placements through our immersion program.

Host a student placement

Student showcase

The QUT Graduate Research Student showcase is an annual event highlighting QUT's graduate research talent through the Three Minute Thesis (3MT) and Visualise Your Thesis (VYT) competitions.

See our finalists

We host events for partners to connect with graduate researchers throughout the year.

Join us

Our students come prepared

Our Graduate Research Education and Development framework equips our students with real-world skills and learning outcomes throughout their research journey, helping prepare them for their lives after graduation. To help graduate researchers prepare for real-world engagement and impact, we offer:

transferable skills development through the Graduate Research Education and Development framework

professional skills development through e-Grad School Australia

briefing and preparation modules

career education and support

support throughout the program

tailored engagement training for specific technical and transferable skills they may need.

Students are briefed on:

the purpose and aims of the engagement

roles, tasks and expectations for meeting learning outcomes

workplace rights and responsibilities.

It's important that you, as an industry partner, also provide an induction to the workplace, including supporting students to work in a healthy and safe work environment.

Find out more about our GRE+D framework here

Why research at QUT?

See our research strengths

Apply to research with us

Get in touch if you've got questions about our graduate research education program.

For enquiries about our Graduate Research Education and Development (GRE+D) program, email gred@qut.edu.au

For enquiries about graduate research industry engagement, email hdr.intern@qut.edu.au

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Expertise for industry

Make a real impact

Ways to give

Alumni benefits

Update alumni details

Alumni tools and resources

Connect with us and see how we can support you. We invite industry partners, alumni and our valued donors to join the vibrant, exciting QUT community.

Explore ways to engage with QUT

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 4 October 2022",Category1

155,"Skip to content

Case study: Plant genomics

Business challenge

The continued improvement of sustainable crops becomes even more critical as the world's population grows, new crop diseases emerge and climate change creates harsher conditions. In order to continue meeting global nutritional demands, we must change the way we grow and consume plant-based produce.

The genes of a crop plant determine its growth, development, survival and quality. Classical plant breeding and cutting-edge molecular genetics have produced higher-yielding, bettertasting and more resilient crops.

Leadership team

Distinguished Professor James Dale

Professor Peter Waterhouse

Australian Laureate Fellow

Technology capability

Using cutting-edge genetic modification technology, our researchers are exploring biofortification to improve crop nutritional profiles.

They're also using genome and ribonucleic acid (RNA) sequencing to increase crop resistance and protect agriculture against drought and disease.

Transdisciplinary projects

Researchers in our Centre for Tropical Crops and Biocommodities come together from our Science and Engineering Faculty and our Institute for Future Environments.

Their work in genetic modification requires the input from our legal research experts, as well as leaders in research translation and commercialisation, and public health.

End-user engagement

A deep understanding of global food supply and nutrition issues has led our researchers to work directly with famine-struck countries in sub-Saharan Africa to improve nutritional intake.

Enhanced crops have been trialled in communities that need them most, improving health outcomes in significant populations.

Creating super bananas

We're leading a multi-million dollar research project funded by the Bill and Melinda Gates Foundation to produce a genetically modified banana with greatly increased levels of β -carotene, which the human body converts to vitamin A. This project has the potential to ease the suffering of millions of people in Africa and Asia for whom vitamin A deficiency can cause blindness or death.

Our 'super banana' was tested in its first human trials in 2016, with the work being extended to India, with an enhanced focus on disease resistance.

Impacts and outcomes

Improving nutrition of crops

For consumers, genomics can improve the traits of crop plants, which can boost vitamin contents, improve flavour, reduce acid levels and trans-fatty acids in oils, and increase shelf-life.

Nutrient deficiencies affect people in both developed and developing countries. Our research is helping to enhance the nutritional profile of key food groups, improving nutritional intakes in communities that need it most.

Making plants more robust

For producers, genomics can help lower the cost of cultivation and improve yield by reducing losses from plant stressors like insects, pathogens, temperature, drought and salinity.

This means increased production and greater profits for our agricultural sector, and supports more sustainable farming in developing economies.

If you've got a challenge or problem that can benefit from our research expertise, contact us today.

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TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 4 August 2020",Category1

156,"Skip to content

Case study: Australian Centre for Health Law Research

As the world changes, so too do our perceptions, attitudes and legal frameworks around health law, policy, ethics and regulation.

The Australian Centre for Health Law Research (ACHLR) conducts research that improves health outcomes for patients and their families, as well as benefiting health professionals and systems.

Professor Tina Cockburn

Associate Professor Fiona McDonald

Associate Professor

Our legal research experts bring their knowledge and deep understanding of the law to work alongside our public health leaders.

Their expertise helps us to understand and interpret a changing public health landscape, including health law, policy, technological advances, systems thinking and population health.

Our research students are our agents of change, and the centre welcomes high-achieving early career researchers and research students into their community.

Research students bring contemporary and creative approaches to new and emerging fields of health law research, contributing to our evolving perspective and growing knowledge base.

Areas of focus

End-of-life law

As baby boomers age and advances in technology allow us to prolong life, legal and ethical issues in death, dying and decision-making become increasingly important. Researchers at ACHLR are exploring end-of-life issues like: withholding and withdrawing treatment; euthanasia; advance care planning; palliative care; and coronial systems.

Genomic technologies offer the promise of revolutionising health care, but these new approaches to diagnosing and treating disease bring with them a host of ethical, legal, social and policy complexities. ACHLR researchers are collaborating with QIMR Berghofer Medical Research Institute and The University of Queensland to examine issues associated with the collection, use and storage of genomic data, and how to justly allocate access to genomic medicine.

Governance and regulation

Effective governance and regulation of health care is critical to the delivery of quality health services and systems, and improving health outcomes. Our researchers are contributing to understanding of: negligence and patient safety; organisational ethics; work health and safety regulation; 3D printing, privacy and health data; and the regulation of emerging technologies.

Influencing law reform

The Queensland Law Reform Commission's review of Queensland's guardianship laws drew extensively on our research in formulating reform recommendations to address problems and inconsistencies in end-of-life law in Queensland.

We've also influenced law reform in New South Wales, Victoria, Western Australia, South Australia and at a federal level.

Find out more about our research in end-of-life law in Australia.

Setting the standard for health initiatives

Our researchers are conducting a systematic evaluation of how international health initiatives are designed and developed, and evaluating their efficacy in the short and long term.

By advancing our understanding of what makes a health initiative a political and economic success, we can improve the outcomes of future health programs and new initiatives.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 August 2021", Category1

157,"Skip to content

Case study: Biorefineries for profit

As global demand for animal products is increasing, agriculture has been under pressure to develop new feed ingredients that are cheaper, more available, and have increased nutritional value.

By-products from sugarcane production have not traditionally been used as animal feed, due to their low nutritional profile. Our researchers are developing processes to turn sugarcane bagasse and trash into higher value fed ingredients like dietary fibre, sugars and protein.

Professor William Doherty

Professor Ian O'Hara

Deputy Dean

Our researchers are using a combination of pretreatment, processing and fermentation technologies to turn sugarcane bagasse and trash into higher value fed ingredients like dietary fibre, sugars and protein.

By improving the structure and chemistry of sugarcane crop, our researchers are creating a nutritious, accessible and cost-effective animal feed from agricultural by-products.

Our biorefinery projects are located in the heart of agricultural and sugarcane production. This means our researchers have access to sustainable raw products, and can also collaborate with local producers to address their specific challenges.

Researchers from our Institute for Future Environments combined their deep technological knowledge and skill with economists and financial researchers. Together they could ensure outcomes that will truly improve the efficiency and financial viability of bioproducts in the agricultural sector.

Benefits for agriculture

Australian agriculture benefits enormously from this research, as the cost of animal feed ingredients reduces to support large-scale animal farming. This enables our agricultural industry to produce and export more meat products with increased profitability.

Benefits for producers

Farmers will benefit from these advances as low-value crop residues can become nutritionally rich and therefore saleable. This will boost profits, stimulate economic development and increase employment in the agricultural sector.

158,"Skip to content

Case study: Centre for Accident Research and Road Safety - Queensland

Road crashes result in an enormous human, economic and social cost. The Centre for Accident Research and Road Safety (CARRS-Q) is creating safer roadways and transport through high quality research, education and advocacy.

Professor Andry Rakotonirainy

Principal Research Fellow

Our researchers collate, analyse and interpret data from a range of sources to explore driver and road-user behaviours and attitudes. Data-driven decision making joins advanced modelling and simulation techniques to bring a deeper understanding of road-user behaviours.

Research at CARRS-Q brings together specialists from psychology, science and engineering, public health, urban design and planning, law and justice, and creative industries. We're exploring new frontiers and creating real change in road-user behaviour through maximised diversity of skill and expertise.

We're changing road user behaviour through public education and road safety advertising campaigns. From traditional media to contemporary digital solutions, our researchers develop and evaluate campaigns and messaging to address road-based behaviours and raise awareness.

Advanced driving simulator

Our driving simulator incorporates a complete Holden Commodore vehicle with working controls and instruments. The advanced driving simulator uses $SCANeR^{IM}$ studio software with eight computers, projectors and a motion platform that can move and twist in three dimensions. Drivers and passengers are immersed in a virtual environment that perfectly replicates the driving experience.

The advanced driving simulator is available for use by researchers and industry through contract or collaborative arrangements.

Influencing state-wide policy

CARRS-Q has been instrumental in the Queensland Government adopting new and revised road safety policies to protect vulnerable road users, including practices for cyclists: bicycle helmets, dismounting when crossing at signalised pedestrian crossings, the Minimum Passing Distance road rule, and safety at roundabouts. Changes for motorcyclists have included formalisation of Q-Ride and an enhanced motorcycle learner knowledge test. The Minimum Passing Distance evaluation was the first of its kind conducted in Australia and has been cited by policymakers and advocates in other states as providing evidence for introducing this rule elsewhere.

Shaping future transport

By focusing on patterns of cooperation between road users, our research investigates road safety benefits and human factor aspects of future Intelligent Transport Systems technologies, including connected-automated vehicles, e-bikes and mobility as services. This includes the design, use and assessment of information systems and in-vehicular technologies, as well as their simulation, real-world impact and cost-benefit analysis.

159,"Skip to content

Case study: PRIME Futures

Education is an important part of closing the gap in Indigenous outcomes. PRIME Futures was developed to address this need for tailored learning in an Indigenous context.

The program engages teachers across Australia to help improve Indigenous students' achievements and participation in mathematics programs.

Our researchers work with teachers from Prep to Year 9 in schools with high indigenous student populations. Teachers learn the specially created YuMi Deadly Maths approach, which is tailored to Indigenous students' needs. We're increasing teachers' capacity to engage with their students and teach maths in an Indigenous context.

Improving education outcomes

By focusing on teaching in an Indigenous context, we're able to make a real impact on education outcomes for students. We're increasing participation in learning, as well developing higher achievement among students. By improving teacher capacity in mathematics, we're creating a sustainable education system that will support students for years to come.

Closing the gap

Providing tailored and culturally appropriate education programs to Indigenous students can change lives. Our unique program changes attitudes to learning and builds a strong

foundation for school success. Higher attendance and participation rates set students up for lifelong learning, including high school completion and tertiary education.

National implementation

To maximise outreach and make the biggest impact, the program is being delivered to over 330 teachers and more than 4,200 Indigenous students around Australia. Our program is funded until 2019, meaning that we have years to make a real difference in teachers' and students' lives.

160,"Skip to content

Join the mentoring community

Connect with students, build industry connections, and mentor the next generation of professionals.

Mentoring at QUT

Industry specialists

A partnership with QUT gives you connections to our research expertise, access to professional development, and opportunities to work with or mentor our students.

Partner with our students

Lend your expertise to mentor a student, provide work experience opportunities or sponsor a scholarship.

Work with students

We can collaborate with you for your research needs, with clinical trials, consultancy and commercialisation.

We can provide you and your team with a range of industry-focused short courses, taught to meet real-world needs.

Customised education

Co-designed, customised corporate education solutions for your organisation's requirements.

The Future Enterprise webinar

Join us for The Future Enterprise, an exciting conversation series co-hosted by MIT Sloan School of Management.

What will drive the future of entrepreneurship, enterprise and business? Hear from industry and academic leaders as they discuss the challenges and opportunities facing us as we move into a transformative era of progress.

Explore the event

QUT Business Leaders' Forum

Hear world-class speakers share their personal leadership journey and explore trends, issues and ideas shaping the economy and politics of the nation, at Brisbane's premier event for high-level networking.

Our research has helped dozens of organisations, industries and government bodies achieve their goals.

PRIME Futures

Plant genomics

CARRS-Q

Engage with our faculties

Find out how to engage with a specific faculty at QUT.

Sponsor a sport

QUT Sport's flagship programs provide a range of opportunities for community partners and sporting organisations to get involved.

Sponsorship and support helps our students achieve their athletic and academic dreams.

Get involved with QUT Sport

Want to give back?

We're grateful to our community of donors who make great things happen.

With your support, our researchers are breaking new ground and creating lasting change. Our students in need are given a hand up. And our arts programs and community outreach can flourish.

Make an impact when you give to QUT.

Donate to QUT

Your graduate community

Our graduates are part of a global community, with access to networking opportunities, lifelong learning support, and other benefits.

Find out more about joining us as an alumnus.

Explore QUT alumni

Networking and events

Find networking opportunities and become an active member of our global alumni community.

Events for alumni

Benefits

Enjoy the benefits available to QUT graduates, including discounts and support for lifelong learning.

Explore the extras

Want to lend your expertise and make a real difference? Find out how you can give back to QUT.

How to take part

Make sure your contact information is up-to-date, so you can enjoy the benefits of our alumni network.

Update your details

Schools engagement

Explore activities and workshops that are available to high school students.

12 JUL 2024

Graduation success after vision loss: Ambrose excels in economics

People sometimes change degrees on their way to graduation success, but it was a unique reason that propelled QUT student Ambrose Bub to switch to economics after a year studying hands-on engineering and science.

10 JUL 2024

Innovative new app uses latest technology to immerse users in the world's oldest living culture

A new mobile app using geo-locational and augmented reality technology has been developed by QUT to show sites of significance to Aboriginal and Torres Strait Islander people throughout QUT Gardens Point precinct.

161,"Skip to content

Successful partnerships

Investing in clean and green energy

QUT has continued its investment in clean and green energy in Queensland by renewing its International Cooperation Agreement with the University of Tokyo (UTokyo) to develop joint venture projects and facilitate joint academic and scientific activities.

Advancing the retail and logistics sectors

QUT and Cisco have announced a \$3 million partnership to leverage technology for new customer experiences and economic resilience in retail and logistics sectors.

Harnessing emerging data science technologies

QUT and heavy equipment supplier Hastings Deering have joined forces to advance emerging data science technologies to build better returns for customers, partners, and investors alike.

QUT partners with Queensland Rugby Union

The historic agreement to become the Queensland Reds Education Partner will create education pathways for players and work-integrated learning for QUT students.

Leading innovation in the field of collaborative robots

5. Led by the QUT, the Australian Cobotics Centre (ARC Training Centre for Collaborative Robotics in Advanced Manufacturing) is working closely with Australian businesses to shape the innovative use of collaborative robots, or 'cobotics', to combine the strengths of humans and robots in shared work environments.

Work with our students now

International development partnerships

Our International Projects Unit provides development and training initiatives to create real change in countries around the world.

Interested in a partnership?

Sponsor scholarships, prizes and events

There are a number of ways that your business or organisation can connect with QUT. Explore our range of engagement and sponsorship opportunities.

12 SEP 2024

QUT Commercialisation Club - Robotics and AI Investment

Join us for an expert discussion on the state of Robotics and AI Investment in Australia-Current state of robotics investment in Australia and globally - who are the main players and what are the significant trends- Impact of the recently released national robotics strategy and impact on eco system- How can researchers position themselves for commercial success

27 AUG 2024

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 4 September 2023",Category1

162,"Skip to content

How to connect

Advertise jobs, internships and opportunities in our online system, UniHub. Sign in to:

create a profile for your organisation

promote employment opportunities and exciting projects to an engaged student audience

advertise mentoring opportunities to students

share events you're hosting

let us know about your appearances at career fairs

keep your contact details up to date.

Log in or sign up to UniHub

Hosting an internship, project or placement

Give our students opportunities for valuable practical experience, and see what our young innovators have to offer your organisation.

Mentoring students

Build meaningful networks with our students and help them achieve their very best with our industry mentoring program.

Benefit from the innovation and emerging impacts our research students are creating. Our cohort of graduate research students are emerging experts in their fields. Collaborate with our students and harness their expertise to:

solve real-world issues in your industry

create new knowledge and innovative solutions

give you access to the rising stars of research and academia.

Connect with our graduate researchers

More ways to connect

Support the student-managed investment fund

Our business students get hands-on experience managing a real investment portfolio with our student-managed investment fund, with profits supporting our Learning Potential Fund.

Give to the fund

Sponsor our law students

If you'd like to foster emerging talent in law and justice, find out how you can sponsor, mentor or connect with our law students.

Connect with law students

Verify a student's qualifications

If you need to verify a graduate's qualifications for study they completed at QUT or a predecessor institution, you can request verification online or in hard copy, depending on the graduate date.

Request a verification

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 29 August 2023",Category1

163,"Skip to content

Hosting student internships, placements and projects

We partner with industry and the community to provide our students with opportunities to learn in and through work, internships, professional placements and industry projects.

We value real-world learning, which integrates theory, knowledge and skills of a discipline with professional and contemporary practice.

Work Integrated Learning (WIL) at QUT

Student learning in partnership with industry and community partners is known as Work Integrated Learning (WIL).

We provide WIL as one aspect of our commitment to real-world learning. WIL connects students with industry and their community through their course of study.

WIL can be:

internships

practicum

work placements

industry-based projects

community-based projects

work-shadowing.

We support industry and community partners working with students at all levels of study, from undergraduate to postgraduate, as well as opportunities to partner with our highly talented research students.

Want to focus on a particular study area?

Connect directly with our faculty engagement teams if you've got questions or opportunities related to your industry's study area.

Business Work Integrated Learning opportunities

Creative Industries and Justice Studies Work Integrated Learning opportunities

Education Work Integrated Learning opportunities

Placements and projects in Engineering, architecture and built environment

Health Work Integrated Learning opportunities

Law Work Integrated Learning opportunities

Science, IT and Mathematics Work Integrated Learning opportunities

Benefits of Work Integrated Learning

For industry and community

By getting involved in our WIL programs, you'll:

support and attracting new talent

explore new ideas and projects

build and extend relationships with our academics and students

contribute to the quality of professional practice

improve the learning outcomes of students, ensuring graduates are ready for the future of your industry or business

benefit from the value research graduates can offer to industry

For students

When our students work with you, they'll:

get an improved educational experience

develop greater connections with the world of work

understand themselves in relation to their career development, their academic studies and transition to employment

build their workforce preparation and adaptability

Are WIL activities paid?

WIL activities can be paid or unpaid and may be negotiated between students and the partner organisation in accordance with the Fair Work Act.

We encourage WIL partner organisations to pay participating students an award wage. However, given the opportunities for personal and professional development, students can be placed in unpaid WIL experiences where such experience forms part of their course of study.

Contact the relevant faculty for further guidance.

What is a WIL agreement?

WIL agreements are used for all WIL activities involving partner organisations. QUT, the partner organisation and, where appropriate, the student will sign a WIL agreement. This ensures that all roles, responsibilities and learning outcomes are agreed upon and documented.

Often at the start of a WIL opportunity, students will also identify specific learning experiences in consultation with an industry or community partner. These agreed experiences may also be documented.

Do students have insurance during WIL?

Yes, enrolled students participating in WIL activities are either insured by QUT or the partner organisation.

If students are undertaking a paid WIL activity, the partner organisation will provide WorkCover or comparable insurance. If the activity is unpaid, we have insurance policies that cover WIL.

If you require an insurance Certificate of Currency please contact the WIL staff within the relevant faculty.

How are students prepared for the workplace?

Students are offered a variety of support in preparing for WIL activities. These initiatives include:

integrative learning through curriculum design

briefing and preparation activities as part of supporting units of study

career education and support offered through the QUT Student Success Group

resume and job application reviewing service.

Students are generally briefed on:

the purpose and aims of the WIL activity

roles, tasks and expectations for meeting stated learning outcomes

workplace rights and responsibilities

assessment requirements.

Where a student undertakes a WIL opportunity within a workplace it is important that the industry or community partner also provides induction to the workplace, including supporting students to work in a healthy and safe work environment.

Work with our research students

We also offer exciting opportunities for industry to engage the skills and knowledge of our graduate research students. Our PhD and Master of Philosophy students can bring highly specialised expertise to address the challenges of your industry.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 3 April 2024",Category1

164,"Skip to content

There are a number of ways that your business or organisation can connect with the university and support our students. QUT currently offers a range of sponsorship opportunities through scholarships, prizes and events.

QUT Business Leaders' Forum

The QUT Business Leaders' Forum is Brisbane's pre-eminent business leadership event series. For more than 20 years it has developed an international reputation for attracting dynamic, world-class leaders in a dialogue on today's leadership challenges.

The Forum is also the city's premier event for high-level networking. Elevate your business profile by becoming a corporate sponsor. Visit the website for more information.

Queensland Business Leaders Hall of Fame

A joint initiative of QUT and the State Library of Queensland, the QLD Business Leaders Hall of Fame was established in 2009 to recognise the public contribution made by leaders to the reputation of Queensland and its economic and social development.

The program's flagship event, the Annual Induction Dinner, celebrates and commemorates Queensland's business leaders and announces the new inductees for each year. This blacktie, gala event is an exciting opportunity to join leaders of the Queensland business community for a night of celebration. It is a flagship function in Queensland's business events calendar, with more than 800 attendees each year.

Corporate sponsors of the QLD Business Leaders Hall of Fame have the opportunity to align and connect with Queensland's most senior and respected business leaders through a comprehensive annual program of engagement.

Visit the website for more information.

Corporate Partners in Excellence

The Corporate Partners in Excellence (CPIE) program connects leading organisations with outstanding students through scholarships and professional internships. Through the relationships created, immediate and long-term benefits are gained by both our corporate partners and our students.

By joining the CPIE program, you'll:

bring the brightest young minds into your organisation for fifteen weeks, full time

mentor and support the next generation of business leaders

connect and engage as a valued corporate partner of QUT

build your talent pipeline as part of your recruitment strategy.

Can't find anything that aligns with your objectives? Contact the faculty you'd like to work with.

buslawengage@qut.edu.au

Creative Industries, Education and Social Justice

ciesj.engagement@qut.edu.au

health.engage@qut.edu.au

engage.science@qut.edu.au

engage.engineering@qut.edu.au

If you would like to discuss a whole of QUT partnership, please contact the QUT Corporate Engagement team at corporate.engagement@qut.edu.au.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 22 August 2023",Category1

165,"Skip to content

Queensland Rugby Union partnership

As the Queensland Reds Education Partner, QUT will create education pathways for players and work-integrated learning opportunities for our students.

Our partnership

QUT is a major partner of the Queensland Rugby Union (QRU), creating pathways for Queensland's Super Rugby Pacific and Super W players, and providing work-integrated learning opportunities for QUT students with the QRU at Ballymore.

The partnership will also highlight the possibilities of a university education to remote and rural communities, and will work to increase opportunities for Aboriginal and Torres Strait Islander people.

Learn more about QUT's partnership with the QRU

Partnership launch

Queensland Rugby Union and QUT gathered at the university to celebrate the official launch of the QUT/QRU education partnership.

QUT Vice-Chancellor Professor Margaret Sheil spoke at the event, saying everything about the partnership aligned with our Connections QUT Strategy which aims to strengthen pathways to lifelong learning, to make university study accessible to more students, to prioritise transformative partnerships and to enable students to have real-world opportunities to engage across boundaries within and outside the curriculum.

Reds intern tackles performance analysis

QUT sports science student Natalie Honnery has spent the Queensland Reds' 2023 season learning how to help maximise the team's performance as part of her university degree and a QUT-Queensland Rugby Union (QRU) partnership.

Natalie is a third-year Bachelor of Sport and Exercise Science student and began a 12-month internship with the QRU last November during the Reds' pre-season training. The work placement is part of her course and provides credit toward her degree.

Read the story

QUT-QRU partnership a career lift for students

He's competed with some of the best weightlifters in the world at the Tokyo Olympics – and now QUT health student Matthew Lydement is learning how to train some of the best rugby players, thanks to a real-world work placement with the Queensland Reds.

The Olympian and final-year Bachelor of Sport and Exercise Science student is half-way through a 12-month placement with Queensland Rugby Union (QRU) as part of his studies with the QUT School of Exercise and Nutrition Sciences in the Faculty of Health.

Sport at QUT

Sport at QUT offers opportunities to represent, engage and to connect. Leading the Australian university landscape, QUT Sport enrich the student experience by focusing on the connection we make through sport.

Whether that be through our weekly social sport programs, representation at local or national intervarsity event, commitment to health and wellbeing through partnerships or how we pursue technology in sport.

Time to play

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 3 July 2023",Category1

166,"Skip to content

Focus on 2032

Olympic and Paralympic Games

The Brisbane 2032 Olympic and Paralympic Games will be a once-in-a-lifetime opportunity for South-East Queensland to showcase its strengths to the world.

QUT and the games

The Brisbane 2032 Olympic and Paralympic Games will provide a platform to amplify, accelerate and transform the region's future on a global scale. It will allow us to highlight Connections: QUT Strategy 2023-27 which will see us move resolutely to deliver our purpose to provide transformative education, student experiences and research relevant to our communities.

QUT looks forward to the opportunity to harness, grow and promote our research strengths, real-world learning strategies, and industry and community partners to deliver opportunities across the university.

QUT's 2032 vision: Sport for the real - and virtual - world

QUT and Brisbane have embarked on a golden decade of sports technology development, according to the university's new Director of Sport, Olympian Emily Rosemond.

Ms Rosemond said the lead-up to the 2032 Brisbane Olympic and Paralympic Games would see a new generation of athletes coming through, with the backing of improved programs and facilities across Queensland in the private, government and tertiary sectors.

The new QUT Virtual Cycling Centre is just one example of new technology set to make a difference to the real and virtual worlds of sport, with other projects in the pipeline.

Read the full story

QUT Director of Sport Emily Rosemond

Professor Sarah Kelly

Games legacy to benefit wider community

Brisbane 2032 Organising Committee Board director Professor Sarah Kelly has joined QUT as Head of the Graduate School of Business.

An expert in sports law and the business of sport, and a former commercial lawyer, Professor Kelly also mentors elite female athletes including swimmer Cate Campbell and Hockeyroos player Morgan Gallagher through the Minerva Network of businesswomen, which she co-leads in Queensland with QUT Chancellor Ann Sherry.

Professor Kelly said she was pleased to be joining QUT at such an exciting time in the 'green and gold decade' of sports events leading up to the 2032 Games, and all the benefits it would bring Queensland and Australia.

12 AUG 2024

Silver Stingers: QUT student Alice is an Olympic medallist

QUT biomedical science student and Australian women's water polo star Alice Williams is coming home from Paris with a silver medal from the 2024 Olympic Games.

29 JUL 2024

Esports experience leads Tom to Paris Games screen gig

QUT game design student Tom Panitz is in Paris working on the biggest sports entertainment event in the world – the 2024 Olympic and Paralympic Games – thanks to skills he developed doing esports streams for his university.

2 JUL 2024

QUT and AIS join forces to boost student-athlete wellbeing

QUT and the Australian Institute of Sport (AIS) have joined forces to boost student-athlete wellbeing through a holistic research and intervention program that targets study, sport and social success.

Allez Aus! Saskia and Alice to make Olympic debuts in Paris

QUT students Saskia Broedelet (rhythmic gymnastics) and Alice Williams (water polo) are heading to Paris for the 2024 Olympic and Paralympic Games.

17 JUN 2024

Let's gooo!!! 3 QUT swimmers selected for 2024 Paris Games

Three QUT students have secured tickets to Paris to swim for Australia at the 2024 Olympic and Paralympic Games.

Contact the media team

+61 7 3138 2361

After hours: 0407 585 901

Discover the Olympic and Paralympic Games experts at QUT.

Read more details on our experts

Professor Sarah Kelly - a director on the Brisbane 2032 Organising Committee Board, Head of the QUT Graduate School of Business, and internationally known for her sports research, teaching and consulting

Emily Rosemond OLY - Director of Sport at QUT, former Winter Olympian and Commonwealth Games medallist

Professor Gene Moyle - senior sport and exercise psychologist, former senior performance psychologist for the Australian Institute of Sport, former senior advisor for the Queensland Academy of Sport

Professor Nick Brown - head of QUT School of Clinical Sciences, previously AOC director of performance services at 2016 Olympic Games

Associate Professor Vince Kelly - world leader in sports science and strength and conditioning research, previous roles in the NRL, Super Rugby and with the Australian Institute of Sport and Queensland Academy of Sport

Dr Kath O'Brien - senior lecturer in QUT School of Exercise and Nutrition Sciences, recognised as one of Australia's leading women shaping the future of sports innovation

Dr Paul Wu - leads the sports systems domain in the QUT Centre for Data Science, industry research fellow in QUT's strategic partnership with the Australian Institute of Sport and Queensland Academy of Sport

Dr Edgar Santos-Fernandez - sport analytics and data science researcher and expert from the QUT School of Mathematical Sciences

Associate Professor Geoff Minnett - sports scientist and discipline lead for sport, exercise, health and physical education in the QUT School of Exercise and Nutrition Sciences

Social justice

Professor Chelsea Watego - Munanjahli and South Sea Islander woman, professor Indigenous health, executive director of the QUT Carumba Institute

Professor Lisa Scharoun - head of School of Design, co-author of paper 'Design for Paralympians'

Dr Michelle Newcomb - from QUT School of Public Health and Social Work

Professor Leonie Barner - director of QUT Centre for Waste-Free World, principal research fellow at QUT Faculty of Science School of Chemistry and Physics

Professor Marcus Foth - founding member of the More-than-Human Futures research group

Professor Tan Yigitcanlar - professor of urban studies and planning at the QUT School of Architecture and Built Environment

Associate Professor Tiziana Ferrero-Regis - co-leader of the TextileR Group, lecturer and scholar in fashion at the School of Design in the Faculty of Creative Industries, Education and Social Justice

Dr Yilin Gui - senior lecturer of geotechnical engineering from the School of Civil and Environmental Engineering

Dr Char-lee McLennan - from QUT School of Management and Centre for Data Science, expertise in tourism, event management, major infrastructure monitoring, digital twins, and community impacts of mega events

Transport and infrastructure

Professor Michael Milford - expert in autonomous vehicles, robotics, navigation, positioning and artificial intelligence technologies

Dr Mark Limb - lecturer in the QUT School of Architecture and Built Environment, expertise in urban and regional planning with a particular focus on land use and policy evaluation

Professor Shimul Haque - internationally recognised researcher in road safety engineering, professor of transportation engineering at the QUT Faculty of Engineering School of Civil and Environmental Engineering

Associate Professor Jonathan Bunker - from the QUT Faculty of Engineering, conducts research in transit performance

Professor Alexander Paz - the Transport and Main Roads Chair for QUT, expert on transport systems analysis and evaluation

Associate Professor Ashish Bhaskar - co-leads business and engineering systems research domain at the QUT Centre for Data Science

Dr Lyndall Bryant - senior lecturer and researcher at the QUT Faculty of Business and Law specialising in property economics

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 14 June 2024", Category1

167,"Skip to content

From workforce training to clinical trials, we are always ready to assist or partner with industry, government and communities. Use our cutting edge facilities, expert teaching and training staff, and world-renowned researchers as a resource to achieve your goals.

Commercial research and consultancy

We can provide research solutions for industry, government, nonprofit and community sectors through research consultancy and commercial research.

Workforce training and development

We offer short courses and professional development opportunities.

Learning and teaching

Engage with our award-winning experts.

Experts in learning and teaching

Industry research partnerships

We welcome opportunities to partner with industry on collaborative research.

Clinical trials

We can assist industry, government and communities to conduct clinical trials. We also welcome interest from potential sponsors or collaborators.

Learn more about clinical trials

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 22 February 2023",Category1

168,"Skip to content

Support QUT

Your contributions are improving the lives of students, supporting world-leading research, and creating a brighter future for all.

Donate now

Make a real-world difference

Welcome to our diverse community of supporters who are paving the way for advancements that span the globe.

The generosity of QUT donors has been key to making substantial progress in areas such as protecting the Great Barrier Reef, developing sustainable crops, producing clean energy, and supporting students in need.

However, with only 40% of our income now coming from government grants, and much more that needs to be achieved, your gifts — large and small, regular and one-off — are key to continuing this important work and shaping the future.

Reasons to give

Make a difference to something you care about

100% of your gift goes directly to the cause

Donations to QUT are tax deductible

Support students

Scholarships for students in financial need

Give the life-changing gift of education to help bright and ambitious students reach their full potential.

To make your gift go even further, QUT matches every donation to the Learning Potential Fund dollar-for-dollar.

More about the Learning Potential Fund

See all student funds

Support research

Precision treatment for prostate cancer

With one Australian man lost to metastatic prostate cancer every three hours, your support will help find better ways to diagnose and treat prostate cancer and save the lives of our fathers, brothers, neighbours and friends.

More about prostate cancer research

Restore the Great Barrier Reef

Support world-leading robotics helping to tackle destructive crown-of-thorns starfish outbreaks and grow healthy, new coral to actively restore the ecosystem of the Great Barrier Reef.

More about Great Barrier Reef research

See all research funds

Support community

Indigenous Chair in Creative Industries

Support the first philanthropically endowed Indigenous Chair in Australia to help amplify the role that Indigenous knowledge, perspectives and practices play in our local, national and international communities.

More about the Indigenous Chair in Creative Industries

See all community programs

From remembering QUT in your Will to volunteering your time and talent, your contributions are at the heart of building a brighter future.

Your help is enabling breakthroughs in research, supporting disadvantaged students to achieve success and elevating the entire community.

Latest giving news

Endowment supporting researchers' vision for a clearer future

6TH AUGUST 2024

Supported by a perpetual endowment from a generous donor, two QUT researchers are working to better understand, and treat, the common eye condition of myopia (near-sightedness).

19 AUG 2024

22 JUL 2024

QUT awarded US\$4M to lift food security in Africa and India

3 JUN 2024

Where there's a will, there's a way for others to rise like CJ

History and impact of giving

When staff at the Queensland Teachers College at Kelvin Grove organised an early form of workplace giving in the 1950's, the seeds of QUT's giving culture were sown.

From donating a tuppence each pay to help purchase artworks for the QUT Art Collection to now making the impossible possible for students, research and the community, the generosity of donors continues to build on our strong vision for the future.

Learn about donor impact

Our commitment to you

QUT upholds the strongest governance to honour the intentions of our donors.

We aim to ensure you have all the information necessary to make informed decisions about your gift, are aware of how your gift is being used and the important impact it is making.

QUT is committed to ensuring you have a deeply meaningful giving experience and aim to nurture a positive lifelong relationship with you.

Tax benefit

Gift governance

Privacy transparency

Contact Advancement

+61 7 3138 2147

Level 3, A Block, Room 315

Brisbane QLD

Advancement

Our projects focus on health, environment and sustainability, student scholarships and Indigenous Australian engagement, success and empowerment. By supporting QUT, you're contributing to areas that require immediate assistance.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 20 June 2024", Category1

169,"Skip to content

Join the movement to end the cycle of poverty, find answers to critical research questions that affect us and our loved ones and make a meaningful difference to the world around us.

Your giving options

Bring your vision for a better world to life through giving to a cause that resonates with you.

There are many ways and options for making a gift to QUT including leaving a gift in your will, giving through your workplace, funding scholarships and donating property.

Give now

Whether you choose to support students, research or the community, your gift is making the greatest possible impact.

QUT underwrites all administrative costs, with 100% of your valuable donation going directly to the cause you choose and all donations over \$2 tax deductible.

When you support students through the Learning Potential Fund, we'll match your donation dollar for dollar - doubling the impact of your gift.

Give online

QUT in your will

Including a gift in your will is an extraordinary way of creating a life-changing legacy.

In a world that faces increasing challenges, it is a means of making a genuine, lasting difference by helping to build the future.

There are many options to consider for your wishes through your planned gift and QUT is here to support you each step of the way.

How to remember QUT in your will

Corporate and workplace giving

Corporate and workplace giving provides you with a unique opportunity to work with QUT to make a significant difference and achieve exciting results.

Ways you can give include donating through your pay, organising a fundraiser, engaging your colleagues, or elevating your impact by becoming a corporate partner.

QUT tailors each partnership to help ensure your business and corporate social responsibility vision is being realised.

More on corporate and workplace giving

Lifelong giving

When you contribute larger gifts, endowment funds can be established for you by QUT.

Your gift is invested with the Queensland Investment Corporation and regular withdrawals from the invested capital are used for the ongoing support of dedicated prizes, scholarships or research, usually in perpetuity.

To establish an endowment fund, a minimum donation amount is required depending on the value of the program being supported. Through a perpetual endowment fund, you can also establish an endowed chair – an academic award that's crucial for recruiting and retaining the highest-quality faculty.

Endowments are enduring tributes to donors who establish them.

To find out more, contact Director of Development, Cormac Murphy on +61 7 3138 4856 or email cormac.murphy@qut.edu.au

Fixed-term gifts

For fixed-term gifts, you can make a substantial difference to a cause you're passionate about by pledging to donate a portion of your gift over a fixed duration.

For example, you may wish to pledge \$50,000 in total to support a \$10,000 scholarship annually for five years. In general, a minimum of three years for a pledge is recommended.

To find out more about fixed-term gifts and pledges, contact Cormac Murphy, Acting Executive Director Advancement, on +61 7 3138 2897 or email edadvancement@qut.edu.au.

Trusts and foundations

Philanthropic funding from trusts and foundation has been instrumental in elevating QUT to the university that it is today. The Atlantic Philanthropies gift of \$84 million, for example, helped to build QUT's state-of-the-art Science and Engineering Centre, the Institute of Health and Biomedical Innovation (IHBI) and fund world leading projects for the Faculty of Health.

QUT currently partners with multiple foundations to progress projects as diverse as robots that are helping to save the Great Barrier Reef, cancer research and the first study to determine the prevalence and major health impacts of child maltreatment in Australia.

If you'd like more information about providing a philanthropic gift through a trust or foundation, contact Development Manager (Trusts and Foundations/International), Michael Brazier at michael.brazier@qut.edu.au

Property, arts and shares

By contributing non-monetary gifts such as land, shares and artwork you are supporting and advancing the valuable, results-centred work carried out at QUT.

If you would like to contribute a property you have owned for more than a year, you may be eligible for the following:

income tax deduction equal to the property's market value (with the option to distribute the deduction over a period of up to five years)

capital gains tax exemption

gift tax exemption

reduced taxable value on your future income.

Additionally, the Cultural Gifts Program welcomes donations of cultural significance to public art galleries, museums, libraries and archives in Australia.

If there is something special that you would like to gift to QUT, contact Cormac Murphy, Acting Executive Director Advancement, on +61 7 3138 2897 or email edadvancement@qut.edu.au.

Body bequest program

Our body bequest program is a key component of medical education and training at QUT. Through the generous gift of their body, members of the public can play an important role in training health professionals such as surgeons, doctors, nurses and allied health workers in the latest procedures and medical devices.

To be able to examine a real human body is a privilege, and the ultimate gift that someone can give to science and medicine. By giving the gift of your body, you'll give our students the opportunity to receive the best training possible, and the ability to investigate different approaches to diseases and conditions.

Please email bodybequestofficer@qut.edu.au for a Body Bequest Information Kit that includes additional information and registration forms. Once registration forms are completed, you will be recorded as being a part of the QUT Body Donor Registry.

Learn more about our Body Bequest Program

Other ways to give

Other ways to get involved

Many additional opportunities exist for you to get involved and in some cases be on the front line making a difference. These include guest lecturing, mentoring students, supporting entrepreneurship and offering employment to QUT graduates.

See how you can help

Giving from overseas

The Friends of QUT in America Foundation is a 501(c)(3) tax-exempt organisation and is independent from any other US or Australian organisation. If you are in America, the foundation allows you to make a tax-deductible gift in US dollars.

To find out more, contact Acting Director of Development, Michael Brazier at michael.brazier@qut.edu.au.

Friends of QUT in America Foundation

How to make a donation

You have several options available to you when deciding how and what to give to. With 100% of your gift going directly to the cause, you can be sure you are making a true impact where it is most needed.

Direct debit, credit card or direct transfer.

Mail

Complete form with cheque or credit card details and post to QUT Advancement, GPO Box 2434, Brisbane QLD 4001.

Download form (PDF file, 236.1 KB)

Phone

Call Advancement on 07 3138 2147 for details of how to support an important cause.

By investing in a student, you're providing an opportunity for them to change their lives and take hold of their future.

Give to students

By investing in vital research, you're partnering with researchers to find solutions to issues that affect us, our loved ones, and our world.

By supporting your community, you're leading the way for employment, improved health, social stability and cultural enrichment.

Contact Advancement if you would like to pay via invoice, know more about giving through your workplace, or to establish an alternative arrangement.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 18 December 2023",Category1

170,"Skip to content

There are a number of ways that you, your business or organisation can connect with QUT. Explore our range of engagement and sponsorship opportunities.

Employment and internships

Employ a student or graduate

UniHub is a free online portal where you can advertise opportunities to QUT students and recent graduates, including job vacancies, internships, events, volunteering roles, competitions and more.

Advertise a job

Host an internship or project

QUT can connect you with students through our work-Integrated-Learning program. We support industry and community partners working with students at all levels of study, from undergraduate to postgraduate, as well as opportunities to partner with our highly talented research students.

Mentor a student

Career mentoring at QUT has run for almost 30 years. We have a community of mentors from diverse industries, professions, locations and experience levels volunteering their time to help shape and support the professional development of QUT students.

With the support of mentors from all disciplines, our students are given the opportunity to

learn from industry professionals

better understand their future careers and ways to be successful.

Find out about career mentoring

By giving to QUT, your contribution can help improve the lives of students, support world-leading research, and create a brighter future for all.

171,"Skip to content

From tackling poverty to empowering students to pursue careers that will help build a better world, your support is sowing seeds of success in the next generation.

Give the gift of education

One of the most impactful ways you can support a student is through the Learning Potential Fund. Take a trip into the life of scholarship recipient Erica, and see what can be possible with your help.

Reasons to give to the Learning Potential Fund

100% of your gift goes directly to the Fund

QUT matches all donations dollar for dollar

51% of recipients are first in family to attend university

The Learning Potential Fund supports students experiencing financial hardship to attend and remain at university. Each year, around 2000 students benefit from the generosity of donors.

Learn more about the Learning Potential Fund

Scholarships for law students in need

The QUT Law Founders' Scholarship Fund helps law students struggling with financial or other difficulties in their crucial first year of study to strive for academic and personal excellence.

Learn more about the QUT Law Founders' Scholarship Fund

Entrepreneurs for the real-world

QUT Budding Entrepreneur scholarships equip students with the skills, capabilities and experiences needed to realise ambition, drive innovative change and propel entrepreneurship in Australia.

Learn more about QUT Budding Entrepreneur scholarships

6 AUG 2024

Invest in vital research to help find solutions to issues that affect us, our loved ones and the world we live in.

Get behind community initiatives and help support a more inclusive world for the future.

Give to a QUT priority fund that requires immediate assistance.

Support QUT priorities

Share

LinkedIn

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 21 March 2022",Category1

172,"Skip to content

Support research to help find the answers to important questions and get the results to make a real world difference.

Help research succeed

Your donations are supporting experts in the field to achieve unprecedented results that can impact you, your loved ones and the wider community.

See how supporting research can help shape a better world.

Reasons to give to research

Save lives through medical technology

Protect our environment

Give children a brighter future

Your support will help progress treatment strategies to fight prostate cancer and improve patient outcomes.

Help improve cancer treatment

Your support will help secure the future of one of the world's most incredible natural treasures by eradicating destructive reef pests and growing healthy, new coral.

How we're saving the Great Barrier Reef

Eyecare for Aboriginal and Torres Strait Islander children

Your support will enable QUT's Children's Vision team to provide better vision for more children.

How we're giving children a brighter future

Protect the Major Mitchell's Cockatoo from extinction

Your support will provide monitoring that is vital to ensure the survival of this iconic Australian bird species.

How we're protecting the cockatoo

Support financially struggling students to stay at university and reach their full potential.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 March 2023",Category1

173,"Skip to content

Build a stronger community by supporting budding entrepreneurs, scientists of the future, and Indigenous peoples and culture.

Help communities succeed

With your assistance, much needed resources will be available to elevate the community and enhance local, national and international connections.

Reasons to give to community

Acknowledge Indigenous culture

Create public spaces for all to enjoy

Support Queensland's cultural assets

Expand inquisitive minds through art and culture

Support nationally significant cultural assets to promote lifelong learning through creativity.

More about giving to QUT Galleries & Museums

174,"Skip to content

Welcome to our global alumni community. Once you graduate, membership to the alumni community is free, automatic and for life.

Welcome back

Your alumni community includes a network of inspiring, influential individuals sharing in their lifetime connection with QUT and paving the way for the next generation of leaders.

Join our mailing list to find out about the latest news, events, and benefits exclusive to QUT alumni.

Read our latest eNewsletter

Log in to manage communications preferences

Explore your alumni network

Just graduated?

Welcome to the club! Launch into the real world with our resources for new graduates.

Partner with us and make an impact! Become a mentor, employ a student or graduate, host an internship, or donate to QUT.

Partner with the QUT community

Grow your knowledge

Stay at the forefront of your career by continuing to grow your knowledge base and skills.

Choose from our wide range of valuable learning options to make sure you're always ready for the real world.

Lifelong learning with QUT

Connect and engage at events

Stay connected and join us at our upcoming events!

From engaging sessions with business leaders to insightful advice nights for parents of Year 12 students, immerse yourself in the vibrant world of our alumni community.

Industry-leading alumni

Meet inspiring alumni who are building their success locally, nationally and internationally, and keep up to date with our latest alumni news.

Meet your fellow alumni

Indigenous Australian alumni

We're embedding Indigenous Australian culture into everything we do at QUT.

Explore opportunities to connect

Additional resources

Explore alumni tools and FAQs

Discover exclusive discounts and offers

Brisbane Qld 4001

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 29 April 2024",Category1

175,"Skip to content

New graduates

You're officially part of the QUT alumni club!

Congratulations, you did it! As a QUT alumnus, you've got some serious perks coming your way. Get ready to dive into a world of endless possibilities, with lifelong learning opportunities to keep you sharp and ahead of the game. Plus, being part of our alumni community connects you to a supportive network ready to cheer you on and connect you with valuable resources. If you missed seeing the Welcome to the Alumni Club video at your graduation ceremony, you can view it here. Welcome aboard!

What comes next?

Show your QUT pride

Get in the spirit with official graduation merchandise from the QUT bookshop

Alumni toolbox

Browse our FAQs and discover alumni tools and resources

Commemorate your achievement

20% off photography with Elite Photographics

Elite Photographics was the official photographer at your QUT graduation ceremony.

Now, as an alumnus, you can access 20% off Elite Photographics' other services including corporate event photography and in-house studio services such as head shots and business portraits.

Email enquiries@elitephotos.com.au for more information.

Showcase your degree with Matisse Framing

You've worked so hard to complete your degree - your achievements deserve to be showcased!

Matisse Framing is QUT's framer-of-choice. They can help you explore your options for making your parchment look fantastic, and also offer a Lifetime Guarantee.

Visit Matisse Framing

Launch into the real world

As an alumnus, you have access to many resources to help you land your first graduate job. Explore job listings on the QUT Career Directory or practice your interview skills with Big Interview!

Explore the QUT Career Directory

Register for Big Interview with your QUT email

To make sure you're getting the most out of your alumni benefits and resources, it's important to make sure your details and communication preferences are up to date.

Your login username is your QUT student number starting with an 'n'. If you don't know your student number, email alumni.enquiries@qut.edu.au.

Recover lost passwords here

Graduate Outcomes Survey

As a QUT alumnus, your feedback is greatly valued. The Graduate Outcomes Survey (GOS) is conducted by the Australian Government Department of Education and is your opportunity to help improve outcomes for future graduates. Around 6 months after graduating, you will receive an email prompting you to complete the survey and provide feedback on your course, current employment, and further study outcomes.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 12 January 2024",Category1

176,"Skip to content

177,"Skip to content

QUT is your lifelong partner for furthering your education and accessing just-in-time learning so that you can acquire the skills you need to future-proof your career. As you navigate the ever-evolving professional landscape, benefit from advanced degrees, professional development, and entrepreneurship support to stay ahead in your field.

Professional short courses

QUT provides short courses, professional development and executive education that let you to stay ahead of the game in your career.

As an alumnus, you can receive 25% off many of QUT's extensive short course offerings. Search 'alumni' on the QUTeX page for a comprehensive list of courses available to you.

Aspiring to become a leader, develop or change careers, or contribute to your lifelong learning journey? We offer over 100 real-world postgraduate courses to help you build your future.

Follow your research passion and undertake a PhD, masters or professional doctorate. Be an agent of change and part of a more progressive, collaborative approach to research.

Corporate education

Upskill your workforce with corporate education through QUT. With a deep understanding of industry needs and cutting-edge research, we deliver customised programs that address the unique challenges faced by your teams.

Explore online study

Studying online with QUT can take your career to the next level. You'll benefit from world-class research, connect with top industry professionals and graduate with a globally recognised qualification.

Our online courses have the same course content as those we offer on campus, but with the benefit of studying where and when you like. You'll still learn from the best, complete industry-relevant assessment, and focus your studies on real-world problem solving.

Online study with QUT

Open online learning gives you access to online short courses taught by our leading academics. The massive open online courses (MOOCs) are open to everyone, and many are offered at a low cost.

Whether you want to develop your professional skills or you just want to explore a new subject, these courses are a great way to continue your learning journey.

Library access

Lifelong library membership after you graduate means that you can get access to scholarly resources, services, facilities and select online databases through a free annual subscription.

Databases

QUT alumni who have graduated from an award course have free access to a subset of the library's databases.

Access databases

Borrowing

Apply for or renew alumni borrowing membership by completing the online membership form before your first visit back to the library.

Apply for library borrowing

Additional support

QUT Entrepreneurship inspires and amplifies opportunities for students, staff and alumni to realise their entrepreneurial capabilities.

Through short learning programs and by connecting people across the entrepreneurial community, our award-winning programs empower the next generation of entrepreneurs.

Entrepreneurship support

Big Interview

Big Interview is an online platform available to QUT alumni that features a new and innovative way to help prepare more effectively for job interviews and enhance communication, negotiation and presentation skills.

Big Interview offers mock interview practice, written and video curriculum covering the entire job search and interview process, a resume tool and more.

Register for your Big Interview account using your QUT email

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 24 August 2023",Category1

178,"Skip to content

The Forum is also the city's premier event for high-level networking. Elevate your business profile by becoming a corporate sponsor.

More about the QUT Business Leaders' Forum

Influential talks

QUT Connections: a forum for bold ideas

This free public speaker series connects you to prominent thought leaders and ground-breaking research.

Each forum features influential thought leaders that span disciplinary, cultural, and global boundaries.

See upcoming forums

Game Changers

A joint initiative of QUT and the State Library of Queensland, the Queensland Business Leaders Hall of Fame Game Changers series presents inspiring talks from game-changing Queensland entrepreneurs and business leaders.

Speakers come from a variety of disciplines, and many are QUT alumni! Watch previous talks or register for the next one.

Explore the Game Changer series

Real Health Lecture Series

Our Real Health Lecture Series is your opportunity to hear from and engage with prominent thought leaders and change makers in the health sector.

Each lecture features a panel of influential researchers, clinicians and leaders from government, industry and community. Our panellists will share insights into contemporary health issues and challenges.

See upcoming lectures

Family events at Gardens Theatre

Gardens Theatre has been providing high quality entertainment for children and adult audiences alike for more than 20 years.

Surrounded by the City Botanical Gardens, Gardens Point campus and a step away from central Brisbane, it's a great place to experience professional productions.

See what's on

179,"Skip to content

Outstanding Alumni Awards

The Outstanding Alumni Awards (OAA) recognise graduates of QUT and its predecessor institutions for exceptional professional and personal achievements and contributions locally, nationally, and internationally.

The awards showcase and celebrate the diverse achievements, leadership, and impact of alumni who are leaders and influencers in their professions and communities.

Meet our outstanding alumni

Alumni insights

Discover inspiring stories, industry expertise, and thought-provoking ideas from those who have walked the path before you. Connect with the game changers and tap into the collective wisdom of your alumni community.

Travis Auld | From Tatura to the Top

14 August, 2024

Travis Auld, CEO of the Australian Grand Prix Corporation, captivated our QUT BLF audience with his journey from small-town Tatura to the helm of motorsport. He shared insights on seizing opportunities and the ever-evolving nature of success.

Dr Belinda Burns | Top-down creativity

11 August, 2024

Dr Belinda Burns, Chief Creative Officer at Screen Queensland, shares her career journey, the challenges she's faced along the way, and her insights on breaking into the industry

Amber Lowther | In the Listener's Shoes

Since graduating with a Bachelor of Creative Industries, Amber Lowther has navigated a dynamic career journey—from magazines to radio. Today, she is the Founder of PLAY Media and the Host of the Fashion Avenue podcast.

Open Day 2024 | Welcoming back our alumni

7 August, 2024

The QUT Alumni team recently hosted an Alumni Hub at Gardens Point campus for Open Day 2024. Alumni Engagement Manager, Fiona Beavis, reflects on the event's success and the joys of reconnecting with our alumni community.

Melizza Jaune Tanpoco | Pearls of wisdom

6 August, 2024

From student to entrepreneur, Melizza Jaune Tanpoco launched Jaune Pearls while completing her degree. Learn about her remarkable journey and the creation of her fine jewellery brand in this Q&A.

John McGeachin | From script to screen

31 July, 2024

John McGeachin has every kid's dream job—for real life! He shares his experience in the television industry, his episode-writing process, and how he got involved with everyone's favourite blue heeler family.

Become a contributor

Whether you're a seasoned professional, industry innovator, or possess unique insights, your voice holds the power to inspire and shape the future. Contribute your valuable perspectives, articles, or ideas to foster meaningful discussions and drive positive change. Together, let's amplify the collective wisdom of our alumni network and empower the next generation of leaders.

Email the Alumni office

Got a news tip?

Have you or a former classmate been featured in the news recently? We love celebrating our alumni who have been making headlines! Each month we feature news-making alumni in the QUT Alumni Newsletter to let our community know how their fellow alumni are making waves and inspiring others.

Send in a tip

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 23 January 2024",Category1

180,"Skip to content

Aboriginal and Torres Strait Islander people

Balka bebalka (welcome, welcome) in the language of the Yugara people.

Welcome to Country

Our journey

We aspire to be the university of choice for Indigenous Australians, and we're embedding Indigenous Australian culture into everything we do.

QUT Indigenous Australian Research Strategy 2022-2025

Presents a vision for the university that is focused on building and supporting Indigenous Australian research excellence and innovation.

Download the QUT Indigenous Australian Research Strategy 2022-2025 document (PDF file, 1.6 MB)

Starting your journey?

Applying for university can be exciting and daunting, but you are not alone.

The Oodgeroo Unit, our Aboriginal and Torres Strait Islander student support centre, is here to help you along the way from admission through to graduation.

Explore the Oodgeroo Unit

Interested in research?

The Carumba Institute is an Indigenous research and education environment, embodying our priority to increase Indigenous research focus, continue to develop researchers, and attend to the needs of Indigenous Australian postgraduate students.

Explore the Carumba Institute

Elder-in-Residence

Mr Gregory Egert, known to the community as Uncle Cheg, was QUT's inaugural Elder-in-Residence. Uncle Cheg is an Aboriginal man from Yugara, Gorenpul and Kabi Kabi country with considerable experience in the education sector and strong engagement with several Indigenous Australian community organisations.

Uncle Cheg was engaged as Elder-in-Residence from September 2019 to June 2023. During this time, he delivered a number of significant Welcomes to Country and also participated in selected committees, school engagement and cultural mentoring. Uncle Cheg provided an important link to the countries upon which QUT resides and a knowledge base for Indigenous and non-Indigenous Australian students and staff at QUT.

Staff and students fondly remember Uncle Cheg's impact on the QUT community, the memories created and knowledge shared, and Uncle Cheg remains a strong advocate for higher education for Aboriginal and Torres Strait Islander people in Queensland.

How the role was developed

The role was developed by a Working Group of key stakeholders from across the university, in partnership with the Deputy Vice-Chancellor (Indigenous Australians) and Human Resources. It was also informed by National Aboriginal and Torres Strait Islander Higher Education Consortium (NATSIHEC) recommendations.

This initiative acknowledges the role and status of Elders within Indigenous Australian communities. It is also one of several key actions identified in the university's 2018-2021 Indigenous Australians Employment Strategy, to help create a culturally safe and inclusive working environment for Indigenous Australians.

Our community partners

We are working with and walking alongside Aboriginal and Torres Strait Islander communities and organisations to improve the life expectancy and social and economic development of Aboriginal and Torres Strait Islander people Australia-wide.

Queensland Murri Carnival

QUT is proud to support the Queensland Murri Carnival, a Deadly Choices initiative which brings the community together for a day of rugby league, connection, and the chance for school students to learn more about the opportunities available at university.

ATSICHS Brisbane

A partnership to increase our Indigenous teaching and research focus, develop Indigenous Australian researchers, and encourage greater participation by Aboriginal and Torres Strait Islander students.

ATSILS

We have a three-year MOU with Aboriginal and Torres Strait Islander Legal Service (QLD) (ATSILS) aimed at improving and delivering quality legal services for Indigenous Australians.

Deadly Choices

We joined forces with Deadly Choices to host their first Murri Netball Carnival to raise awareness of Indigenous sport and create visibility and aspirational value for the next generation of Indigenous athletes.

BIMA

A partnership arrangement between Brisbane Indigenous Media Association (BIMA) and the QUT Business School to review the BIMA strategic plan and develop insights into potential growth opportunities.

Work with us

We are committed to building a high performing and sustainable cohort of Aboriginal and Torres Strait Islander academics, researchers, professional staff and senior staff.

We are investing in resources and strategies to attract, retain, support and develop Aboriginal and Torres Strait Islander talent. This will be fortified by a workplace culture which understands, values and respects Aboriginal and Torres Strait Islander people and culture.

Indigenous Australian employment

Our yarns

Engineering students on Country for cultural immersion

Five QUT engineering students have just spent five days in the Townsville region where they experienced authentic cultural experiences and explored engineering through the lens of Indigenous culture and identity.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 10 June 2024", Category1

181,"Skip to content

Tools and resources

Our tools and resources hub is where you can find frequently asked questions, update your details, and explore the alumni map to make the most of your connection to QUT.

Browse the topics for resources and information regarding frequently asked questions.

Can't find what you're looking for? Email your enquiry to alumni.enquiries@qut.edu.au.

Graduation key dates

Where you can find information about your graduation ceremony

Access to QUT systems

How to access online services for QUT graduates

Academic records

How to access your academic record

Parchments

How to access your parchment and arrange a replacement

Online verification of qualifications

This is a free online service to assist in verifying academic qualifications issued by QUT

If you require any further assistance, contact HiQ at askqut.edu.au or phone +61 7 3138 2000.

Staying connected with the alumni community is a valuable way to tap into opportunities for collaboration, career growth, and foster meaningful relationships throughout your professional journey.

So that we can stay in touch, make sure your details and communication preferences are up to date.

Log in to update your details

Log in to edit your communication preferences

Do you have questions about making the most of your alumni experience? Contact us for more information.

182,"Skip to content

From library access to discounts on QUT venues and short courses, tap into your unique alumni benefits and special offers and get started on your road to success.

Discounts

20% off QUT venue hire (corporate events)

QUT alumni are eligible to receive a 20% discount on venue hire for corporate events, plus a 10% discount with our preferred caterer. For more information, email events@qut.edu.au.

Browse QUT venues

10% off at QUT Bookshop

Receive discounts from the QUT Bookshop on textbooks, stationery, and QUT branded merchandise. Excludes selected giftware items. To receive this discount, show your alumni card or alumni profile on the QUT mobile app at the register when purchasing.

Browse the QUT Bookshop

Free and low-cost services with QUT Health Clinics

QUT alumni have access to a range of services via the QUT Health Clinics. Clinic services are performed by students under the supervision of accredited clinicians.

Explore QUT Health Clinics

25% off most QUTeX short courses and programs

QUTeX is a new approach to learning at QUT that can help you futureproof yourself through faster, more affordable and more tailored study formats. Alumni are eligible to receive a discount of up to 25% on most QUTeX short courses and programs. Search 'alumni' on the QUTeX site for a list of all available courses.

Explore QUTeX courses

Discounted fitness services with QUT Fitness and Aquatic Centres

QUT Sport provide a range of discounted fitness and aquatic services to our QUT alumni at both our Gardens Point and Kelvin Grove campuses, with a range membership options. To join, connect with the team at QUT Sport and produce your valid QUT Alumni ID.

Visit the QUT Sport website

7% off Medibank Private exclusive INC Health Cover range

QUT alumni are entitled to a discount on Medibank's corporate exclusive 'Inc' products.

For more information or to sign up, contact Medibank by email at qldcorporate@medibank.com.au

You can also visit Medibank on campus support available during teaching semester:

Monday 9am-12pm HiQ Gardens Point

Tuesday 9.30am-4pm HiQ Kelvin Grove

Or request an appointment

183,"Skip to content

Alumni enewsletter

Stay connected, informed, and inspired

The QUT alumni email newsletter is designed exclusively for you, our alumni. Each month, we curate a collection of valuable content to keep you connected, informed, and inspired. From networking opportunities to lifelong learning, our newsletter ensures you never miss a chance to expand your connections and grow personally and professionally.

Current edition: The creator economy

August 2024

In the August 2024 edition of our alumni enewsletter we explore the varied journeys of our creative alumni. Dr Belinda Burns, chief creative officer of Screen Queensland and QUT alumnus, shares her journey in the screen sector and emphasises the importance of nurturing the next generation of creatives.

This edition also features interviews with distinguished alumni like John McGeachin, animation screenwriter and video content creator, and Jessica Holmes, founder of Sweetest Menu.

Read our latest enewsletter

Archive

Browse through previous editions of the newsletter for inspiring alumni stories, achievements, and past events.

2023

2022

Not yet subscribed?

Don't miss out on the next one! Sign up to our mailing list to ensure you're always in the know and make the most of your QUT alumni connection.

Join the mailing list

184,"Skip to content

Mentor our students

Why get involved?

Many mentors list their passion for helping others as a reason to mentor students. Mentors help support and shape the next generation of graduates to achieve their professional goals, and this is reciprocal as mentors are given the opportunity to develop themselves further as leaders.

If these are important to you, then you may be a brilliant fit as a mentor. Mentoring is also a great way to build professional networks with future talent.

The mentoring community is a space to network with students, industry professionals, and QUT academic and professional staff. You can:

discuss topics

join interest groups

answer student questions

access resources

build your professional networks.

We also run an annual Career Mentor Program (May-October) where you can get paired with a student to build a longer-term fortnightly connection.

How to get involved

You can join our QUT career mentoring community online.

Join the QUT career mentoring community

Join the mentoring community online

Our community gives mentors a new, flexible way to connect with mentees, the opportunity to learn from other mentors, and access to supportive mentoring resources.

Join now

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 October 2021",Category1

185,"Skip to content

Preparing you for tomorrow

We're an ambitious and collaborative institution that seeks to equip our students and graduates with the skills they'll need in an increasingly disrupted and challenged world.

Queensland University of Technology (QUT) is a major Australian university with a truly global outlook. Home to over 50,000 students, we're providing real-world infrastructure, learning and teaching, and graduate skills to the next generation of change-makers.

Explore our university

Learn more about our history, campuses and facilities, leadership team, organisational structure, and governance and policies

Learn more about us

Faculties and schools

Explore our faculties

Strategy

Connections – the QUT Strategy 2023 to 2027 – is a bold plan to transform the learning experience.

Read Connections

As one of Australia's leading universities, we are internationally recognised through rankings, and we are committed to celebrating staff and student success.

We are committed to equity and diversity, sustainability, creativity and entrepreneurship, health and wellbeing, and recognising and fostering Indigenous Australia excellence.

Learn more about our priorities

Working at QUT

Experience true employer support and an environment of innovation when you work with QUT.

Careers at QUT

QUT music student Briana Dinsdale was just 13 when she was plucked from a Brisbane concert crowd to sing with Keith Urban on stage in front of 13,000 people. Now, nearly eight years later, she's hoping to become the next Queensland-grown country music star and ride the Gen Z resurgence of the country genre.

Located right in the heart of Brisbane's CBD, you'll have industry connections right at your doorstep. Gardens Point is the main campus for our business, law, and science and engineering students.

Discover collaborative learning spaces, practical labs and performance venues, set around the lively urban village. Kelvin Grove is the main campus for our health, creative industries and education students.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 23 August 2024", Category1

186,"Skip to content

Queensland University of Technology (QUT) is an ambitious institution, with a growing research output focused on technology and innovation. QUT ranks in the world's top 200 universities.

Our strategic plan establishes QUT as 'the university for the real world' and charts our provision of transformative education and research that is relevant to our communities.

With more than 50,000 students across two inner-city campuses in Brisbane, QUT offers academic programs in fields spanning business, creative industries, education, engineering, health, law, science, and social justice.

Real-world university

We are transforming the learning experience, embedding work integrated learning, and focusing on developing entrepreneurial skills. We offer executive education and professional development through QUTeX, flexible learning through QUT Online, and pathways into our undergraduate programs through QUT College.

QUT is well-known for our strong links to industry and government, and our interdisciplinary teams create high-impact research in areas as diverse as climate change mitigation, digital media, materials science, and biomedical innovation.

QUT is committed to embedding Indigenous Australian cultures, knowledges, and perspectives across everything we do, and through our Campus to Country strategy we are in the process of transforming our campuses to reflect the past and present culture of Indigenous Australians.

QUT at a glance

All the statistics on QUT, student enrolment and staff.

Our stats

Organisational structure

Find out about our faculties and divisions.

All about QUT

History of QUT

Key dates and milestones in the history and development of our university.

Step back in time

Executive team

Browse the profiles of our executive team.

View profiles

View our reports, policies, handbooks and more

Governance and policy at QUT

Campuses and facilities

Explore our campuses and facilities, including our public venues, research locations and function spaces.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 14 May 2024", Category1

187,"Skip to content

Our high-achieving graduates, advanced research, and strong industry engagement puts us at the forefront of business and law.

Through engineering, architecture and urban development, we're helping build a future that's sustainable, healthy and technology-driven.

Our high-achieving graduates, advanced research and strong industry engagement puts us at the forefront of building a better future for our communities and healthcare systems.

We explore the frontiers of our biological, physical, and digital worlds to drive innovation and develop solutions to complex, real-world challenges.

We offer education and research programs for all QUT students and partner organisations, in an environment where Aboriginal and Torres Strait Islander excellence is supported and celebrated.

188,"Skip to content

Connections

Connections - the QUT Strategy 2023 to 2027.

With a commitment to enhancing the staff and student experience and doubling Indigenous enrolments over the next five years, Connections – the QUT Strategy 2023 to 2027 – is a bold plan to transform the learning experience.

The strategy connects aspiration to opportunity for our students and staff, it expands pathways for our Indigenous Australian students, and it builds supportive research environments. The strategy outlines our ambition to enrol up to 60,000 students a year across our urban campuses in the next five years which will include rebuilding our international student base.

QUT will also develop a curriculum transformation approach that responds to demand from students to support their journey from high school to graduation and beyond and reinforces the value of professional connections within the curriculum.

Our strategic evolution

Connections – the QUT Strategy 2023 to 2027 – articulates our shared vision for the future of QUT – the university for the real world. Connections informs our renewed purpose – to provide transformative education, student experiences and research relevant to our communities.

Connections strengthens the commitment to Indigenous Australian Excellence as outlined in our most recent Blueprint 6 strategy.

The Blueprint had a strong focus on ensuring Aboriginal and Torres Strait Islander voices are heard, through increasing the Indigenous Australian staff and research focus and further developing Indigenous Australian researchers. It is also committed to increasing our Indigenous Australian student intake and providing dedicated support to Indigenous students.

The Indigenous artwork which features in Blueprint 6 is by Aboriginal graphic designer and artist Keisha Thomason. She is a proud Waanyi and Kalkadoon (Mount Isa, Queensland) and Chinese woman. Her artwork style is contemporary, influenced by her culture, identity and the modern world. We have continued that through Connections .

Blueprint 6

Our foundation | 2019 - 2022

Read Blueprint 6 (PDF file, 3.6 MB)

Our future | 2023 - 2027

Read Connections (PDF file, 3.7 MB)

Supporting strategies

Indigenous Australian Research Strategy 2022-2025 (PDF file, 1.6 MB)

Indigenous Australian Employment Strategy 2023-2025 (PDF file, 1.4 MB)

Digital Strategy 2023-2027 (PDF file, 3.2 MB)

Sports Strategy (PDF file, 6.0 MB)

Health and Wellbeing Strategy (PDF file, 2.6 MB)

Spiritual Support and Inclusion Action Plan (PDF file, 5.1 MB)

LGBTIQA+ Action Plan

Gender Equity and Diversity in STEMM Action Plan (PDF file, 898.6 KB)

Sustainability Action Plan

People and Culture Strategy 2024-2028 (PDF file, 4.3 MB)

From the Vice-Chancellor

QUT is proud to present Connections – the QUT Strategy 2023 to 2027. The strategy will provide the foundation for our university to grow and flourish over the next five years.

Built around our core values of ambition, curiosity, integrity, inclusiveness and innovation, Connections will ensure our university provides transformative education and student experiences and undertakes research that is relevant to our communities.

We have added a core value, academic freedom, to reinforce the importance of engaging and leading respectful debates based on our expertise and scholarship.

We will support our students and will help them realise their full potential in a rapidly changing world – through providing flexible learning environments, practically orientated education, access to employers and lifelong learning opportunities.

Inclusion and social justice are priorities, as is identifying opportunities for future growth in diverse fields such as health, medical education, green engineering, and space research.

Connections includes clear targets – we will increase student enrolments across our two campuses and consolidate our other sites to align with industry, research, and students' needs.

We are committed to embedding sustainability, a sense of connection to Country and the importance and well-being of staff and students in everything we do.

I am confident that Connections will guide QUT's success over the next five years.

Professor Margaret Sheil AO, Vice-Chancellor and President of QUT

Our strategy in action

Global recognition for QUT Business School

The QUT Business School has strengthened its position as a world class provider of executive education after climbing 10 spots in the prestigious UK Financial Times Custom Executive Education Rankings for 2023.

QUT pledges support for the Uluru Statement from the Heart

QUT has pledged its support for the Uluru Statement from the Heart with a formal statement approved by the University Council and the University Executive Leadership Team.

\$30 million funding for QUT palliative care projects

QUT research projects have received nearly \$30 million from Federal Government funding to fund palliative care projects.

QUT-developed GM Cavendish offers safety net to world banana industry

A QUT-developed genetically modified (GM) variety of Cavendish banana designed to help save the world's production submitted for approval.

What we're connecting

Aspiration and opportunity

Knowledge and discovery

The real world

People and purpose

Connecting through technology

Our history and Campus to Country

The Brisbane campuses of QUT are situated on the land of the Turrbal and Yugara people.

""The Campus to Country tells a story of history and place. The stories of the Country link and flow, from the past to the present, creating a blueprint of history. QUT and Aboriginal people share the same land with different stories, being told in conjunction to each other, coming together now to create a better future together."" - Keisha Thomason

Read Campus to Country (PDF file, 9.8 MB)

Discover our history (PDF file, 386.0 KB)

Queensland Government objectives

QUT's teaching and research supports the Queensland Government's objectives for the community.

See the Queensland Government Objectives for the Community

Good jobs

We're providing programs supporting the jobs of the future.

Better services

We're educating front line workers from teachers to paramedics to deliver better services.

Great lifestyle

We're protecting our state's great lifestyle through a range sustainability research, education, and practice.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 20 August 2024", Category1

189,"Skip to content

190,"Skip to content

QUT is committed to providing opportunities for staff and students to realise their full potential—to transform the intellectual, economic and social capital of community and the nation.

We are committed to expanding the diversity of our community of staff and students.

Equity at QUT

Sustainability and the environment

QUT is committed to living lightly upon the earth and reducing our environmental footprint, while improving our institutional resilience.

We aspire to be a leader in sustainability research, education and practice.

Sustainability at QUT

Creativity and entrepreneurship

QUT supports students and staff to experiment, to identify creative opportunities and to turn ideas into action.

Students and staff are encouraged to explore entrepreneurship and innovation—creating value for organisations, the community and a sustainable future.

Entrepreneurship at QUT

Health and wellbeing

QUT seeks to embed principles of health and wellbeing in our curricula and promote health and wellbeing for our staff and students.

We are committed to providing for the future health needs of the communities we serve.

Recognising and fostering Indigenous Australia excellence

QUT is committed to building, sustaining and celebrating a culture of excellence in Indigenous Australian education, research and engagement.

191,"Skip to content

As one of Australia's leading universities, we are internationally recognised through rankings, and our dedication to learning and success as an institution has produced many outstanding alumni.

Rankings and recognition

QS World University Rankings 2025

QS World University Rankings by Subject 2025

Times Higher Education World University Rankings

Times Higher Education Impact Ranking 2024

Times Higher Education Impact Ranking 2024 - Gender Equality

Times Higher Education Young University Ranking 2024

QS World University Rankings: Sustainability 2024

QS World University Rankings: Sustainability 2024 - Impact of Education

QS World University Rankings: Sustainability 2024 – Health & Wellbeing

Academic Ranking of World Universities 2023

Australia's first business school with triple international accreditation

Ranked number 1 in Queensland for AFR's BOSS Best Business School 2023

Excellence in Research for Australia (ERA) assessment, submitted 2018

More Than Our Rank

While QUT scores well across a variety of global and national university ranking exercises, we also excel in ways that these rankings do not detect, ways that are nevertheless highly valued by our staff, students and the community that sustains us.

As a university committed to equality, diversity and inclusion, and responsible research assessment, we believe it is important to acknowledge the limitations of global rankings. That's why QUT is pleased to participate in the international More Than Our Rank initiative, which provides an opportunity for academic institutions to highlight the many and various ways they serve the world that are not reflected in their ranking position.

Rhodes Scholarships

Rhodes is one of the oldest and most prestigious international graduate scholarship programs in the world. It awards scholarships to students selected from 30 countries each year, including one annual Queensland scholarship.

Rhodes Scholarships provide opportunities for outstanding all-round students to study at the University of Oxford.

A guide to applying for the Queensland Rhodes Scholarship, which is administered by QUT.

Apply for a Queensland Rhodes Scholarship

QUT Rhodes Scholars

Find out more about the QUT alumni who have been awarded Rhodes Scholarships since 1998.

Our scholars

Monash and Fulbright Scholars

Graduate scholars

We have produced several graduate scholars across the prestigious Monash and Fulbright scholarship programs.

Our Monash and Fulbright scholars

Distinguished service

We celebrate the service of our academics to learning and the community.

Honorary doctorates

We award a Doctor of the University for distinguished service to the community, QUT or scholarship.

Award recipients

Professor Emeritus

The title of Professor Emeritus is conferred in recognition of distinguished academic service by a QUT Professor.

Our distinguished academics

Vice-Chancellor's Awards for Excellence

Recognising staff who have achieved real-world research and teaching outcomes or delivered exceptional professional services.

View this year's recipients

192,"Skip to content

Careers

QUT is a leading university that attracts people who enjoy the challenges of the real world. It's a world-changing place where you can make a difference every day.

See all job vacancies

Professional opportunities

Browse the current professional employment opportunities at QUT.

View all professional jobs

Academic opportunities

Explore QUT's latest employment opportunities for academics and researchers.

View all academic jobs

Casual/Sessional opportunities

Express your interest in working at QUT as a casual or sessional employee.

View all casual/ sessional jobs

Internal opportunities

Discover career opportunities for QUT employees. Indigenous Australian applicants are also eligible to apply.

View all internal jobs

We are QUT

At QUT, we're dedicated to preparing our students and graduates for an ever-evolving world and we're proud to be the university for the real world. Join us in creating a brighter future.

Working here

QUT is a major Australian university with a truly global outlook. Home to nearly 50,000 students, we're providing real-world infrastructure, learning and teaching, and graduate skills to the next generation of change-makers.

Explore life at QUT

Applying with us

All of our open positions are published on the QUT Careers website. The profile for each role will have more specific information about the format to submit your application in.

Find out how to apply with us

Indigenous Australians employment

The Queensland University of Technology (QUT) acknowledges the Turrbal and Yugara, as the First Nations owners of the lands where QUT now stands. We pay respects to their Elders, lores, customs and creation spirits.

Learn more about Indigenous Australians employment at QUT

+61 7 3138 5000

Register for alerts

Registering with QUT Careers allows you to receive alerts based on keywords or career types.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 1 August 2024",Category1

193,"Skip to content

Explore our Gardens Point campus

Public venues

Visit our campuses to attend events, performances and exhibitions that are open to the public throughout the year.

Our public venues

Book a function

We offer unique premium venues and spaces for hire at our Gardens Point and Kelvin Grove campuses.

Our premium venues

Health Clinics

We offer a range of allied health services to the public at no or low cost, in one easy-to-access location.

Lost property

Students and staff are encouraged to report any lost items through the lost property form.

Lost property form

Student centres: HiQ

HiQ is your place to go for student services, technology support and general enquiries.

You can visit us on campus or contact us by chat, phone or email.

Our HiQ concierges are always ready to help

Explore the university with 360° videos and 3D tours of our facilities.

Take a tour

Science 360° experience

Immerse yourself in 360° of science at QUT, and explore some of our exciting labs and clinical spaces.

Explore QUT Science

Virtual reality

Take a spin around some of our labs or go full screen and experience virtual reality productions created by our students and partners.

Experience virtual reality

Free Wifi on campus

We offer free Wifi to guests and visitors to our campuses.

Login or register for more details.

Access free Wifi

Canberra Executive Education Centre

Our centre in Canberra gives you access to a range of our QUTeX business courses and professional development opportunities.

Situated in Deakin, our learning space accommodates up to 40 people, with additional boardroom and meeting room facilities.

Discover our centre

How to get to and find your way around our Gardens Point and Kelvin Grove campuses.

Find your way around Gardens Point campus

Find your way around Kelvin Grove campus

QUT is actively engaged in preventing incidents, increasing reporting rates, and supporting students.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 24 July 2024", Category1

194,"Skip to content

Queen's Wharf development

Queen's Wharf is an integrated resort being developed in close proximity to Gardens Point Campus. The project is set for an April 2024 opening date.

As a result of the development, traffic changes have been made to Margaret Street which have resulted in significant delays for motorists exiting Gardens Point. We understand this is having a major impact on students, staff and visitors.

Printable maps

Gardens Point campus printable maps

Gardens Point campus accessibility map (PDF file, 1.0 MB)

Gardens Point campus colour map (PDF file, 1.0 MB)

Kelvin Grove campus printable maps

Kelvin Grove campus accessibility map (PDF file, 1.2 MB)

Kelvin Grove campus colour map (PDF file, 1.1 MB)

Public transport

You can travel to and from Kelvin Grove by bus, train or taxi.

The Northern Busway connects Kelvin Grove to the city, with stops including the King George Square bus station and Roma Street bus and train station.

You can travel to and from Gardens Point by bus, train, CityCat (ferry) or taxi.

The campus has its own CityCat stop, and is a short walk from Central and South Bank train stations, and King George Square and Queen Street bus stations.

TransLink

All public transport in South-East Queensland is run by TransLink.

Plan your journey through TransLink

Free shuttle bus

Staff and students have access to a free shuttle bus that travels regularly between our Kelvin Grove and Gardens Point campuses as well as a free night shuttle bus that travels around the campus, including to major on-site car parks.

Parking is available to staff, students, and the general public. All parking on campus incurs a fee.

Learn more about parking at our campuses

Cycling to campus

Staff and students cycling to campus have access to secure bike racks, lockers and showers.

Brisbane City Council has maps of bike-ways and shared pathways around the city, as well as information about bike parking and facilities, and taking your bike on public transport.

Cycling in Brisbane (Brisbane City Council)

Airport reception for international students

If you're travelling from overseas to study with us, we offer a 24-hour airport reception service for international students. We'll pick you up and take you to your accommodation in Brishane.

Applying for airport reception

We have many quality facilities, services and venues.

See them all

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 11 September 2023",Category1

195,"Skip to content

Around campus

Our Gardens Point campus is situated in Brisbane's city centre, alongside Parliament House, the City Botanic Gardens and the Brisbane River. The Goodwill Bridge gives you easy access on foot or bicycle to the cultural hub of South Bank.

Studying at Gardens Point

Students at our Gardens Point campus study:

business

engineering

health

information technology

law

mathematics

science

urban development.

Food and retail

There are plenty of eating options at Gardens Point campus, including a food court, cafes and bars - and Brisbane city is only a short walk away.

Food, drink and shops at Gardens Point

Arts and entertainment

As a student at Gardens Point, you'll also be able to enjoy a number of cultural venues on campus.

Drop in to the historical house museum and the William Robinson Gallery at Old Government House, or just relax on the lawns and verandas outside.

Visit QUT Art Museum, which runs a program of exhibitions by high-profile modern and contemporary artists, as well as free public events.

Grab tickets to one of the professional or student productions at Gardens Theatre.

Visit the Cube at our Science and Engineering Centre and play on one of the world's largest touch-screen systems. With its internet-cafe-style set-ups, lounges and group work areas, the centre is also a great place to relax or catch up on work between classes.

Gardens Point is also right next door to outdoor entertainment venue Riverstage, which hosts local and international concerts, festivals and events all year round.

Fitness facilities

There are plenty of ways to keep fit on campus, with facilities including:

an indoor aquatic centre with 50-metre FINA -approved pool

a gym

a cycle centre.

Gardens Point is also bordered by the City Botanic Gardens, and riverside paths and bikeways surround the campus and cross the river to South Bank. You can take part in free public fitness activities in the City Botanic Gardens and at South Bank.

Gym and sporting facilities at Gardens Point

Student accommodation

There are student accommodation providers nearby in the city and across the river at South Bank. Our accommodation service can also help you with information and advice on finding accommodation in Brisbane.

QUT accommodation services

196,"Skip to content

Libraries and learning spaces

There are two libraries at Gardens Point:

Gardens Point Library, which provides resources and services for students studying business, and science and engineering

QUT Law Library, which provides resources and services for students studying law.

Our libraries have:

group study spaces and silent study spaces

printing and copying services

computer labs and wireless internet

a helpdesk for assistance with assignments.

Gardens Point Library also has:

an adaptive technology laboratory, where students with a disability can use specialised equipment

a Researchers' Centre that provides study spaces for research students and staff.

Explore our libraries

Learning spaces

We've designed a range of spaces that encourage collaborative learning and practical problem-solving.

Learning spaces are equipped with:

furniture that can be configured to suit different classes and activities

built-in technology that facilitates interaction between students and lecturers, like lecterns with screen-sharing capabilities and computers on wheels (COWs) for student group work.

This makes it easier for students to participate in discussions, share ideas, and ask and answer questions.

Specialised facilities

Science and engineering laboratories

Our science and engineering students gain practical skills in some of the most advanced laboratories and workshops in Australia in our \$230 million, purpose-built Science and Engineering Centre.

We have dedicated laboratories for geoscience analysis, preparative chemistry, molecular genetics research and mechatronics, as well as flexible laboratory spaces.

Our law students can build skills and confidence in mock trials in our moot court. It simulates a real-world court experience, and boasts integrated technology including computers and display screens, international video conference capabilities, video and audio recording, and electronic evidence presentation.

Financial securities dealing room

Our finance students have access to real-time global financial instruments and data in our securities dealing room. Students get hands-on experience with financial markets, products and trading activities.

Pharmacy counselling room and laboratories

Our pharmacy students practise prescription processing, product labelling and therapeutic use of over-the-counter medicines in our simulated pharmacy, and use specialist equipment in our compounding and pharmaceutical laboratories.

Radiation therapy virtual treatment room

Our medical radiation sciences students treat virtual patients, using 3D glasses to view internal organs and track radiation therapy beams, in our Virtual Environment for Radiotherapy Training (VERT) suite.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 17 March 2021",Category1

197,"Skip to content

Sports and recreational facilities

Across both Kelvin Grove and Gardens Point campuses, QUT's sports facilities are inclusive spaces that include gyms and FINA accredited aquatic centres, an indoor sports court, two outdoor sports courts, FIFA accredited sports field with a running track, esports arena, and a virtual sport studio.

QUT Sport Fitness and Aquatic Centres

QUT has fitness and aquatic centres at both our Gardens Point and Kelvin Grove campuses. Whether you're a seasoned athlete or just beginning your fitness journey, come join our vibrant community with discounted rates for students, staff, alumni and concession card holders.

Learn more about QUT Sport Fitness and Aquatic Centres

Virtual sport studio

Discover the world of virtual cycling at the virtual sport studio in Y Block at our Gardens Point campus (behind Lady Harriet's Bar & Kitchen). Currently featuring 10 Wahoo-KickR bikes, the facility allows both aspiring and experienced cyclists to enhance their fitness and participate in a range of online events. Compete with other riders as a team, or against yourself and track your progress in real time.

Virtual cycling sessions and classes are included in many of our gym and pool memberships, with some complimentary sessions also available exclusively for QUT students and staff. This venue is available for private group hire and events on request – please email sportsfacilities@qut.edu.au for more information.

Learn more and register for a session

Sports field

The sports field is located on Sports Lane at our Kelvin Grove campus and is a state-of-theart complex with a LigaTurf Football Field, Spurtan Athletics Track, seminar room and change room facilities. The complex's acrylic surfaces are line-marked for soccer, touch football and a four-lane 80m running track. View pricing

Check sports field availability and book

Indoor sports court

The indoor sports court is located on Level 2, 44 Musk Avenue (U Block), Kelvin Grove, and has line markings for volleyball, netball, badminton, basketball, and futsal.

Check court availability and book

Outdoor sports courts

The two outdoor sports courts are located on Sports Lane at our Kelvin Grove campus, and are available to hire for tennis, basketball, netball and pickleball.

Esports arena

Our purpose-built esports arena is Australia's first university gaming arena and is located on Level 1, X Block, at our Gardens Point campus. The arena is at the heart of our esports program and hosts an array of community events, competitions, student development and training initiatives, and research endeavours across the year.

The space has 28 Dell Alienware gaming stations designed primarily for League of Legends, Overwatch 2, Valorant and Rocket League.

Learn more about our esports program

Exercise clinic and physiotherapy services

At our QUT Exercise Physiology Clinic, on our Kelvin Grove campus, students from the School of Exercise and Nutrition Sciences treat patients from the community while supervised by accredited exercise physiologists.

We provide pre-exercise screenings and physical assessments to prescribe individualised, low-cost exercise plans in areas such as chronic disease management, wellbeing, injury prevention and rehabilitation.

Learn more about our services

End-of-trip facilities on campus

QUT offers end-of-trip facilities at both our Gardens Point and Kelvin Grove campuses with bike racks and secure bike compounds, showers, change room facilities, and secure lockers.

Facility hire fees

Public

QUT students, staff and alumni

Concession

Facility Peak Off-peak

Peak: 5pm-10pm Monday-Friday, and all weekends

Off-peak: 7am-5pm Monday-Friday

\$350/hr \$250/hr

Off-peak: 5:30am-5pm Monday-Friday

\$100/hr \$80/hr

Outdoor sports court

Peak: 5pm-9:30pm

Off-peak: 6:30am-5pm

\$18/hr \$12/hr

Paying and playing means all facility terms and conditions (PDF file, 166.4 KB) have been accepted.

For all enquiries regarding sports facility hire, please email Sports Facilities.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 4 December 2023", Category1

198,"Skip to content

The food and retail options at our Gardens Point campus are operated by independent retailers and the opening hours and range of food catering options vary according to the time of day and campus population.

The campus is also a short walk from extensive dining and shopping options in Brisbane's city centre and across the river at South Bank.

Food, bars and retail

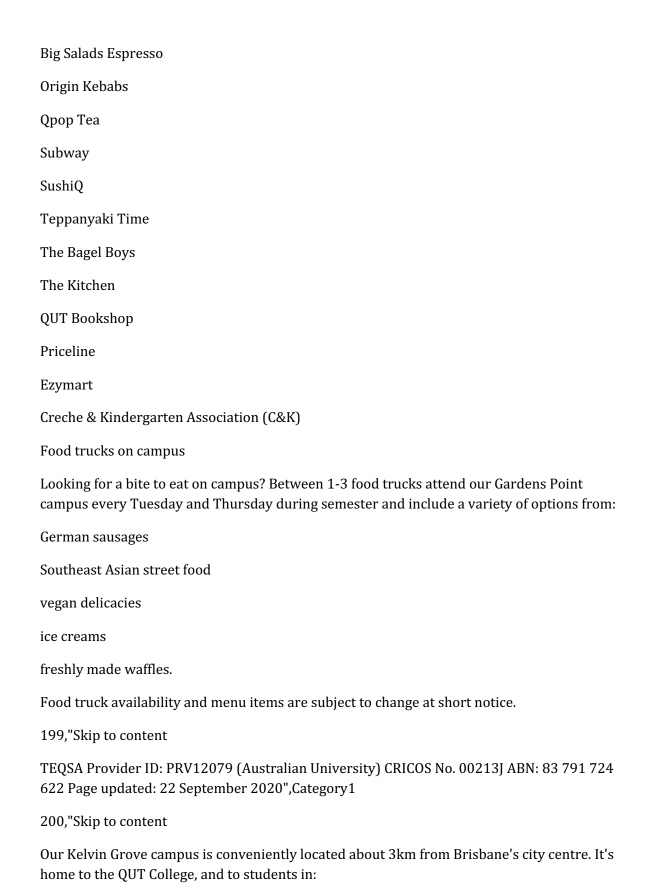
Botanic Bar

Humanity

Lady Harriet's Bar & Kitchen

Merlo

Raw Press



creative industries

education

health.

The campus is part of the thriving Kelvin Grove Village, which boasts shops, restaurants, a weekly market, residential units, parklands and fitness facilities, alongside the dynamic art and performance spaces at QUT's Creative Industries Precinct.

Food, drink and shops

There are many food and drink options at Kelvin Grove campus. More cafes, restaurants and bars, plus a supermarket, pharmacy, bakeries and more are all conveniently located in the Kelvin Grove Village.

Food, drink and shops at Kelvin Grove

Weekly markets

Hundreds of people in Brisbane start their weekends with a visit to the Kelvin Grove Village Markets in Blamey Street.

Pick up some breakfast and a coffee and browse stalls selling fresh fruit and vegetables, gourmet produce, flowers, clothing and gifts, every Saturday, 6am-1pm.

Exhibitions, live performances, screenings, festivals and seminars are presented throughout the year at our Creative Industries Precinct, which is situated alongside La Boite Theatre Company's Roundhouse Theatre.

The precinct provides a dedicated space for creative experimentation and commercial development in the creative industries. It gives designers, artists, researchers, educators and entrepreneurs unique opportunities to collaborate with others to create new work and develop the creative industries sector in Queensland.

Education Precinct

Our state-of-the-art Education Precinct at Kelvin Grove provides technology-equipped teaching spaces and houses the Sphere, a five-metre diameter LED globe suspended over two floors.

Education Precinct and The Sphere

an indoor aquatic centre

an indoor sports stadium

sports fields.

Kelvin Grove campus is also bordered by parklands and bikeways, as well as the Victoria Park golf complex.

Fitness facilities at Kelvin Grove

Our accommodation service can also help you with information and advice on finding accommodation off campus.

201,"Skip to content

The Kelvin Grove Library provides resources and services for students studying creative industries, education and health.

The library has:

a helpdesk for assistance with assignments

Explore our library

Creative Industries Precinct at Kelvin Grove

Our creative industries students learn, practise and perform in our Creative Industries Precinct.

Enhanced by an \$80 million expansion in 2016, the precinct is the most sophisticated and high-tech creative education space in Australia.

It's been designed to facilitate creative innovation, with an emphasis on transparency, digital connectivity and interdisciplinary collaboration. The design makes the creative process more visible and creates a vibrant learning environment that fosters connections and collaborations between students, staff and researchers working in different disciplines.

The precinct houses a mix of purpose-built and flexible spaces, including:

technology-equipped exhibition spaces and galleries

an auditorium-quality music performance and recording studio, plus soundproofed rehearsal studios

acoustically isolated 'box in box' recording suites incorporating control rooms, live rooms and sound booths

a purpose-built digital music studio with multiple production workstations

dance and movement studios with flooring optimised for grip and rebound

a construction workshop outfitted with wood- and metal-working equipment, clean construction spaces, spray booth and digitally equipped training room

an animation and digital visual studio featuring high-powered animation software and graphic tablets

industry-standard newsrooms, radio and TV studios, editing suites and production offices

a dedicated data network that can stream audio, video and data to other QUT facilities and around the world.

Health clinics and simulation centre

Our health students treat real patients in our public clinics for:

psychology and counselling

wound healing.

Our nursing and paramedic students build confidence in their skills in our Clinical Simulation Centre, which simulates real hospital and emergency situations. Students work with current industry equipment and treat simulated patients like the \$100,000 'SimMan 3G'.

202,"Skip to content

You'll find a range of food and retail options at our Kelvin Grove campus. The services are operated by independent retailers and the opening hours and range of food catering options vary according to the time of day and campus population.

More restaurants, cafes and shops, including a supermarket, are also conveniently located in the Kelvin Grove Village.

Gather Cafe & Bar (T Block)

Earth & Steam Coffee Co (Z9 Block)

Brewed Awakening (C Block)

The Grove Bar (C Block)

Chi Café (ground floor, X Block)

Chatime (C Block)

Bagel Boys (C Block)

Danny Boys (ground floor, X Block)

Sushi Mura (level 3, C Block)

Toshi Teppan and Toshi Ramen (level 3, C Block)

Vietnam Corner (X Block)

Australia Post (level 4, C Block)

QUT Bookshop (level 3, C Block)

The General Store (level 4, C Block)

203,"Skip to contentSkip to help

COVID-19

COVID-19 advice for the QUT community

Information updated: Wednesday 1 June, 9am (AEST)

As part of QUT's commitment to our community's health and safety we are monitoring the COVID-19 situation closely and following all the relevant advice from government agencies and global organisations.

Further advice

From April 2022, 15 December 2021, international students can travel to Australia without seeking a travel exemption. Students arriving in Queensland are not required to quarantine.

Travellers should consider, any relevant government restrictions, border pass and COVID-19 testing requirements.

For the latest information on travel advice, restrictions and COVID-19 hotspots, check the Department of Home Affairs, Department of Health and Queensland Health.

How QUT is responding

QUT is continuing to adapt rapidly so we can continue to offer world-class education and research.

Support during COVID-19

Vaccine eligibility

Check your eligibility for a vaccine

Symptom checker

Be aware of the symptoms of COVID-19

Information for students

Access dedicated information for students

Students returning to Brisbane

Fully vaccinated travellers including students can travel to and from Australia without needing to apply for a travel exemption.

Under these arrangements, all travellers must meet all of the following criteria:

Hold a valid visa for one of the eligible visa subclasses

Take a TGA approved rapid antigen test within 24 hours of arrival in Queensland.

Travellers to Queensland should also review current advice by the Queensland Government.

More information for returning international students

Available services

The QUT Medical Centre can be contacted on 07 3138 2321 (Gardens Point) or 07 3138 3161 (Kelvin Grove) from Monday-Friday between 8:30am and 5:00pm.

In addition, you can also contact the Medibank OSHC Health and Support Line on 1800 887 283.

The Australian Government has extended the Coronavirus supplement to students on Youth Allowance for Students, Austudy and ABSTUDY.

Who can I contact at QUT if I have questions?

Contact information

3138 2000 (within Australia)

+61 7 3138 2000 (outside Australia)

askqut@qut.edu.au

Chat online

Faculty contacts

There may be some alternative study options available for your area of study. Your faculty will be in contact with you to discuss options, but you can also email the faculty directly:

Faculty of Engineering: engineering@qut.edu.au

Faculty of Science: science@qut.edu.au

Faculty of Creative Industries, Education and Social Justice: ciesj.support@qut.edu.au

Faculty of Business and Law: buslaw.enquiries@qut.edu.au

Faculty of Health: health.support@qut.edu.au

For all other enquiries, contact askqut@qut.edu.au

Health advice

QUT is monitoring and following the advice of the Chief Medical Officer, Department of Health, Queensland Health and the World Health Organization. We will continue to update staff and students as new information becomes available.

If you feel unwell or have flu-like symptoms, stay at home. Contact your GP or phone 13 HEALTH (13 43 25 84) and follow all medical advice. Ensure you call ahead if visiting a doctor or clinic.

Read the latest advice from Queensland Health

Can I visit QUT campuses and facilities?

All students, staff and visitors to our campuses and facilities must follow government directions on social distancing and good hygiene practices.

What should I do if I experience symptoms?

Follow the advice provided by Queensland Health.

Where can I get further information?

Federal Department of Health

Queensland Health

Smartraveller

DFAT

World Health Organization

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 6 September 2023

204,"Skip to content

QUT Art Museum

What's on

Your visit

Learn

Support us

As Above, So Below explores hidden ecosystems, plant communication, endangered species, air quality, eco-acoustics, posthumanism, plant/human relationships, and more.

Exhibitions

QUT Art Museum is one of Queensland's premier visual art galleries and custodian of the QUT Art Collection. With a focus on contemporary art, the program includes internally curated exhibitions, commissioned projects and touring exhibitions.

View exhibitions

QUT Art Museums offers extensive engagement programming alongside the exhibition program.

Our sister gallery: William Robinson Gallery

Housed in the graceful setting of Old Government House is the William Robinson Gallery, proudly dedicated to the display of works by Australia's pre-eminent landscape artist, William Robinson. The current exhibition, The Painter & the Printmaker, is on display until September 2024.

The Gallery is open Tuesday–Friday from 10am–4pm and Sunday 10am–2pm. Admission is free.

William Robinson Gallery website

The Art Museum is situated in the Brisbane CBD next to the Botanic Gardens, and incorporates the William Robinson Gallery, housed in the historic Old Government House.

Follow @qutartmuseum on Instagram

Stay up to date with our upcoming events and exhibitions

Subscribe to our eNews

Accessibility

Copyright

Disclaimer

Privacy

Right to information

Opening hours

Tue-Fri 10am-4pm

Sun 10am-2pm

Closed Mondays, Saturdays and Public Holidays

Tel: +61 7 3138 5370

TEQSA PRV12079

CRICOS No. 00213J

ABN 83 791 724 622

Page updated: 16 Aug 2024

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205,"Skip to content

Logo - QUT - the university for the real world

William Robinson Gallery

The artist

Visitor information

William Robinson: The Painter & the Printmaker is now open.

Plan your visit

Current exhibition

The Painter & the Printmaker

5 September 2023 – 8 September 2024

William Robinson is revered as one of the nation's great contemporary painters, recognised for his multiperspective depictions of the Australian landscape. While he is most readily identifiable by his monumental paintings, his print works are scarcely understood or fully acknowledged for their aesthetic value and contribution to the artist's remarkable creative vision. This exhibition provides rare insight into Robinson's mastery as a colourist and mark-maker by showcasing four decades of printmaking, in particular his lithographs and etchings, alongside major paintings.

Experience our current and past exhibitions from anywhere you are in the world.

"Once you're a painter it's not a hobby, it becomes part of your very being. Every single thing you do to do with your living relates to your painting. You're a sort of prisoner to your art." – William Robinson AO

William Robinson 2012 © Mark Callanan

Our sister gallery: QUT Art Museum

William Robinson Gallery and our sister gallery, QUT Art Museum, are two of Queensland's premier visual art institutions, situated in one of the CBD's premium locations on the Brisbane river. Open Tuesday to Sunday, QUT Art Museum offers a diverse suite of in-house curated exhibitions drawn from the university's extensive art collection as well as commissioned art projects, and touring exhibitions.

The William Robinson Gallery is situated in historic Old Government House, next to the Botanic Gardens in the Brisbane CBD.

Page updated: 15 Aug 2024

206,"Skip to content

Science and Engineering Centre

Our Science and Engineering Centre is a learning space for the whole community – students, researchers, industry, schools and the public – with a focus on education and research in sustainable technology.

The Cube

The Cube is one of the world's largest interactive digital display systems. It is two storeys high, has 170m2 of high-definition screens, and includes 48 touch panels. It took our developers more than two years to build.

The Cube offers unprecedented learning and research opportunities for the community – from school students to scientists and engineers. Our researchers use the Cube to showcase their ideas and to visualise, model and manipulate big data sets.

The Cube is open to the public every day except Good Friday and between Christmas and New Year. Admission is free. Check the opening hours and what's on before you visit.

Check what's on at The Cube

Teaching and research spaces

The centre's dynamic design encourages collaborative learning and problem-solving, with teaching spaces including flexible furniture, and interactive lecterns and mobile workstations capable of working individually or screen sharing.

Research facilities combine open-plan work areas with glass-walled meeting rooms, project spaces and lounges designed to encourage interdisciplinary collaboration and skill sharing.

The centre houses state-of-the-art laboratories, workshops, analytical equipment and computer software.

Sustainability and research

Our centre has achieved a 5-star Design Education V1 Certified rating from the Green Building Council of Australia, making it one of the highest-rated 'green' buildings in Brisbane's CBD .

It's powered by a combination of grid power, natural gas and solar energy, generating enough electricity to power itself and put power back into the QUT grid. This tri-generation system has been engineered to reuse rather than lose heat – it cools the air-conditioning systems, de-humidifies labs and heats the swimming pool.

Booking a function

Room Three Sixty is a top-floor function venue at the Science and Engineering Centre. Featuring floor-to-ceiling windows, a bar and two adjoining outdoor terraces, it offers spectacular views of the city, including the Brisbane River, Kangaroo Point Cliffs and the City Botanic Gardens.

You can hire Room Three Sixty for your wedding, corporate or private function.

Hiring Room Three Sixty

Visiting us

Our Science and Engineering Centre is located at Gardens Point campus, between the Goodwill Bridge and the City Botanic Gardens. It's walking distance from the centre of Brisbane and South Bank.

Find our campus

Food, drink and retail

Pick up a gift for a friend or a souvenir for yourself at our Old Government House gift shop.

Drop in to The Pantry cafe for coffee, tea or a bite to eat, or make a booking for high tea on Sundays.

There is a range of other food and retail outlets at Gardens Point. The campus is also a short walk from extensive dining and shopping options in Brisbane's CBD and across the river at South Bank.

While you're here

During your visit to our Gardens Point campus, you'll also be able to enjoy a number of cultural venues on campus.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 29 June 2023",Category1

207,"Skip to content

Zone 4 is getting an exciting upgrade! While we're giving it a makeover, the rest of our screens are fully operational. Thanks for your patience and understanding – we promise it'll be worth the wait!

THE CUBE

Visit

Terra Nil

Terra Nil is a reverse city builder about ecosystem reconstruction. Turn a barren wasteland into an ecological paradise complete with different flora and fauna. Then clean up, leaving the environment pristine. Subverting the builder genre, Terra Nil is about the restoration of a ravaged environment.

About The Cube

The Cube is one of the world's largest digital interactive learning and display spaces consisting of 48 multi-touch screens and soaring across two storeys in QUT's Science and Engineering Centre. The Cube delivers unique interactive digital learning experiences which communicate science, technology, engineering, mathematics (STEM) concepts and bring research to the public.

The Cube is located in the Science and Engineering Centre at Gardens Point campus, 2 George Street, next to the City Botanic Gardens (a short walk from the city centre). The Cube is on Level 4 of the Centre (P Block on Gardens Point map) and is accessible via lifts.

TEQSAPRV12079

Page updated: 01 Aug 2024

208,"Skip to content

Old Government House

Old Government House was one of the first buildings to be protected by heritage legislation in Queensland, and has been extensively restored.

QUT accepted custodianship of the building in 2002 and, after a major restoration project, re-opened it to the public in 2009.

History

Old Government House was constructed between 1860 and 1862.

The building served as the residence for 11 Queensland governors and their families, until in 1909 it was decided that the Governor needed a larger, more impressive residence.

The building was then used as the first campus of the University of Queensland, before becoming part of Queensland Institute of Technology (one of QUT's predecessors).

History of the house

Located on the upper floor of Old Government House, the William Robinson Gallery honours the life and work of distinguished Australian contemporary artist and QUT alumnus William Robinson.

Born in Brisbane in 1936, Robinson is best known for his landscapes and portraits. The artist is critically acclaimed for his striking compositions of South East Queensland rainforests and seascapes of northern New South Wales. A two-time winner of two of Australia's most prestigious art prizes, the Archibald Prize for portraiture and the Wynne Prize for landscape painting, William Robinson's career as an artist has flourished.

QUT Art Collection holds the largest public collection of Robinson's work in the world, with more than 320 objects, including his two Archibald-Prize-winning paintings. The Gallery presents annual exhibitions and publications exploring themes in Robinson's work.

See the gallery

Visiting Old Government House

Old Government House is located at our Gardens Point campus, next to the City Botanic Gardens and walking distance from the centre of Brisbane and South Bank.

Opening hours and prices

Admission is free.

Old Government House, including the William Robinson Gallery, is open to the public Tuesday to Friday, 10am to 4pm and Sunday 10am to 2pm. The building is closed on Mondays, Saturdays and some public holidays.

Check the opening times

Join a guided tour or navigate through our virtual model of the house.

Tour the house

Drop in to The Kitchen for fresh, specialty cuisine prepared by one of Brisbane's best culinary teams that offers both cafe and premium dining experiences.

With seven elegant and sophisticated settings to choose from, Old Government House is the perfect location for your wedding, corporate or private function.

Venue hire at Old Government House

While you're at Gardens Point

During your visit to our Gardens Point campus, you'll also be able to enjoy a number of other cultural venues on campus.

Visit The Cube at our Science and Engineering Centre and interact with one of the world's largest interactive STEM education spaces.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 14 April 2023",Category1

209,"Skip to content

Gardens Theatre

Gardens Theatre presents an annual program of professional theatre productions, as well as shows for kids, and student productions that showcase the skills of our acting, dance and technical production students.

What's on at Gardens Theatre

You can join the theatre's subscription program to be eligible for discounted tickets and parking, priority booking periods, and free tickets to student showcase productions.

Subscription and bookings

Gardens Theatre is located at our Gardens Point campus, next to the City Botanic Gardens and walking distance from the centre of Brisbane and South Bank.

Getting to Gardens Point campus

Food and drink

Our licensed Foyer Bar is open for pre- or post-show drinks.

Gardens Point food and retail options

Booking a function or performance space

Gardens Theatre and Gardens Theatre Foyer are contemporary and stylish venues for your, corporate function, private function, arts and performance event.

Venue hire at Gardens Theatre complex

Visit QUT Art Museum, which presents a diverse program of contemporary exhibitions that are free and open to the public, as well as a range of public events and education programs.

210,"Skip to content

Enjoy our state-of-the-art Education Precinct at Kelvin Grove, which provides technology-equipped teaching spaces, reflecting our commitment to applying technology and immersive digital environments in teaching, research and engagement.

The precinct is conveniently located with easy access to HiQ, coffee shops and Kelvin Grove Urban Village.

Learn, connect, relax

With high-quality academic, recreational and support facilities, you will find QUT campuses the perfect place to study.

The Peter Coaldrake Education Precinct has five levels dedicated to world-class teaching. You can access imaginatively designed face-to-face and online interactive learning spaces, as well as study pods, community spaces, bike parking, and a garden atrium area.

Spaces within the precinct can be configured to accommodate for a range of learning activities and styles. You're also encouraged to explore the customised spaces which are fitted with audio-visual equipment and other technologies, to aide creative and collaborative learning.

Book a study pod for quality focus time or a meeting room to collaborate with your groupmates. Meeting rooms are equipped with computers with large screens to make practising presentations and doing group work more convenient.

The Sphere

A centrepiece of the precinct is the Sphere, a digital LED globe suspended over two floors with a changing menu of innovative visual content.

211,"Skip to content

Motion capture studio in the Creative Industries Precinct

See creative innovation as it happens

The \$80 million purpose-built Creative Industries Precinct has been designed to shine a light on the creative process.

The precinct houses communication, creative arts and design disciplines with state-of-theart teaching and learning spaces, including performance spaces, galleries, music and film studios, and digital fabrication labs.

The spaces are designed to make the creative process more visible, with windows and viewing panels allowing anyone to watch the work as it happens.

Creative environment

Around the studio spaces there are open areas where students can learn and practise together.

The vibrant creative environment helps to foster connections and collaborations between students, staff, researchers and commercial ventures working in different disciplines, enabling the development of new ideas, creative processes and techniques.

Study area in the Creative Industries Precinct

- slide 1 of 4

Incorporating Queensland's heritage

The precinct is located on the heritage-listed Gona Army Barracks site.

Seven former barracks buildings have been refurbished and repurposed, including the World-War-I-era infantry drill hall, which is the oldest building on the site.

We've retained the buildings' original materials and features wherever possible.

Visiting the Creative Industries Precinct

Our Creative Industries Precinct is located at our Kelvin Grove campus, in Brisbane's inner north, about 3km from the centre of the city. Situated on the corner of Kelvin Grove Road and Musk Avenue, the precinct is adjacent to La Boite's Roundhouse Theatre.

Getting to QUT Kelvin Grove campus

212,"Skip to content

Explore the university for the real world with 360° videos and 3D tours of our facilities.

Gardens Point and Kelvin Grove

Join Mia and Ethan, two of our students, on their video tours of our Gardens Point and Kelvin Grove campuses.

Gardens Point tour

Kelvin Grove tour

With many majors on offer, the Bachelor of Creative Arts offers a deep specialisation that allows you to become a specialist creative practitioner in your chosen area.

Explore the facilities available to our acting students.

Multi-purpose studio Z9310

Multi-purpose studio Z9320

Rehearsal and performance studios

Animation and motion capture studio

With the choice of one of four majors and many double degree options, we offer the widest range of design disciplines and the most options for double degrees in Australia.

Fashion

Explore the facilities available to our fashion students.

Fashion studio

The Block

Computer lab

Explore the facilities available to our industrial design students.

Construction workshop Gardens Point

Construction workshop for 3D creative works

We prepare graduates for health careers in the real world through practical learning and courses backed by the latest research.

As a student of clinical exercise physiology, nutrition and dietetics, optometry, podiatry or psychology and counselling you'll develop real-world professional experience during your degree as you complete work placement in the QUT Health Clinics.

Start a 360° tour of QUT Health Clinics

See our Optometry Clinic

Medical radiation sciences

Pharmacy

Nursing and paramedic science

Podiatry

Explore the facilities available to our biomedical science and medical laboratory science students.

Q Block Superlab

Studying science at QUT opens a world of opportunities to achieve your full potential and forge a rewarding career.

Experience science in 360°

Our 360° science experience gives you a taste of what it's like to learn, work and play at QUT. Check out our science labs, facilities and student life, all from your own device.

Chemistry
Physics
Biological sciences
Earth sciences
Make a discovery
Explore the facilities available to our science students.
CARF Elements and Isotopes Laboratory
Elements and Isotopes Laboratory
Motorsport
Robotics
Explore the facilities available to our civil engineering students.
0134 Engineering Precinct
LaunchPad 0230
Flexible delivery laboratory 0216
Explore the facilities available to our architecture students.
Manual printing room
Digital printing room
Future-focused teacher education courses and real-world learning will help you make a difference.
Study on campus at our state-of-the-art Education Precinct at Kelvin Grove.
See the Education Precinct
Make a deal
Explore the facilities available to QUT Business School students.
QUT foundry
Economics and finance lab
Balcony on 9 student lounge

Social Media Intelligence Centre

Collaborative learning spaces

Moot court

Industrial court

Law library

Immersive learning

Explore the facilities available to our law students.

QUT Law Moot Court

QUT Library provides dynamic and innovative access to scholarly information resources, services and facilities.

Gardens Point library

Kelvin Grove library

Discover QUT College and explore our facilities, classrooms, lecture theatres, computer labs and student relaxation areas.

Start the tour

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 10 July 2024",Category1

213,"Skip to contentSkip to help

Take the tour

Want to know what it's like to work in our innovative labs? Build your hands-on skills in our clinical simulation spaces? Get out in the field at our ecological research facility?

Meet some of our students as they introduce you to science across our campuses.

For the best experience, explore QUT Science 360 on your computer.

See where you'll put theory into practice - dive into your future as a QUT science student.

Take the 360° tour

for domestic students

Experience the labs, learning spaces and STEM facilities at one of Australia's best universities.

for international students

Find your course

Study science

Real labs, real innovation and real progress. If science is your passion, find a course that inspires you.

Our science courses

Study health

Get clinical experience right from the start to help you make your mark as a health professional.

Our health courses

214,"Skip to content

You don't need a headset to experience immersive 360° video. Go full screen and take a spin around some of the Virtual Reality (VR) productions created by our students and partners.

Bringing the world home

The QUT Global Goggles app was developed for one of our Open Days. This app delivered famous icons from New York, Paris, London, Hong Kong and Rome into the heart of the Brisbane cityscape, to tangibly show that the world really is closer than prospective students think.

Watch the reaction to Global Goggles

Experience

0-Week

See how we kicked off the semester in style with an immersive 360° look at O-Week.

We drop you into the middle of the celebrations at our Gardens Point campus, in the heart of Brisbane. Experience QUT student life from a fresh perspective.

Check out all our Science 360° experiences

Remaking the reef

The Virtual Reef at QUT's The Cube provides an immersive, simulated underwater experience that invites users to engage and learn about the Great Barrier Reef's unique ecosystem.

Developed in collaboration with The Queensland Museum, the Virtual Reef is a life-sized marine ecosystem expanding across two levels of QUT's Science and Engineering Centre. Multi-touch technologies enable the user to manipulate, intimately explore, and interact with the specific behaviours and relationships of the reef and its inhabitants.

Raising animal awareness

The Many Eyes on the Wild program aims to help protect endangered animals and their environments by combining traditional conservation with VR, statistical modelling, and local and international expertise. We aim to facilitate improved decisions about management and monitoring, for the conservation of Jaguars in the Peruvian Amazon.

A collaboration between ACEMS Many Eyes on the Wild project team at QUT, Lupunaluz Foundation, and the ARC Centre of Excellence in Mathematical and Statistical Frontiers.

Performer's unique project

Step into the mind of an aspiring QUT student as he prepares for the performance of a lifetime. In this first episode of Journey to Ars, dance student Jacob Watton introduces himself and his unique project, which involves collaborating with a team of creatives and performing to a robotic camera.

Watch episode 2

Really into VR?

Interested in creating your own immersive VR content? Real-time 3D graphics now extend beyond games and into fields such as virtual production, interactive cinema, virtual reality and augmented reality. These applications offer interactive and immersive experiences way beyond watching static 3D graphics.

You can help shape an emerging industry through our creative industries, and science and engineering courses with units on virtual reality.

Find courses

360° at OUT

Take a spin around a few of our labs and see some of the equipment and workspaces we have available.

Autonomous systems lab

Led by Dr Matthew Dunbabin, known internationally for his interest into field robotics, particularly environmental robots, and their use in large-scale marine habitat monitoring, marine pest control and aquatic greenhouse gas mapping.

Biofabrication and tissue morphology lab

Biofabrication is poised to revolutionise the regenerative medicine industry. This laboratory space within the Science and Engineering Centre at Gardens Point is just one area used by the Biofabrication and Tissue Morphology Group in achieving ground-breaking research.

Visualisation lab

This visualisation, simulation and interaction research area houses a range of technology systems, including an interactive wall, multi-touch panels, motion capture, stereo projection and spatialised audio systems.

Manipulation lab with Baxter and Harvey

Two robots that interact with the world in the same complex way as humans. Baxter helps break down the boundaries preventing them from working side-by-side with humans. Harvey combines robotic vision and automation to develop a new agricultural prototype.

Analytics lab (P624)

This lab houses an array top-end equipment that covers the analytical spectrum of "What proteins are in my biological specimen?" to "How old is my rock sample?" to "How much greenhouse gas is in my air sample?

X-ray and particles lab

This lab at the Central Analytical Research Facility offers a range of X-ray-based methods and instrumentation. It supports QUT research and external researchers by analysing synthetic and natural materials.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 21 December 2020",Category1

215,"Skip to content

26TH AUGUST 2024

22ND AUGUST 2024

Find more QUT news on

For all media enquiries contact the QUT Media Team

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TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 31 July 2024", Category1

216,"Skip to content

Business news

Breaking Barriers: Women, Work and the Road to Gender Equality

UN Women Australia Panel discussion: delve into women's challenges in Australia's economy, explore why gender equality is vital for economic growth, and evaluate actionable steps for real change.

New fans drive motorsport future

Australia could soon be home to the biggest Grand Prix event on the international circuit, offering an experience to sustain new fans who have flocked to the sport following the success of Netflix series, Drive to Survive, the QUT Business Leaders' Forum has heard.

Join us at our upcoming information session to explore the real value of the QUT PSMP and discover the benefits of further education with QUT Business School.

217,"Skip to content

Creative arts news

24 QUT students contest Australian swim trials for Paris Games

An amazing cohort of 24 QUT students will compete at the national swimming trials in Brisbane from June 10 to 15 for the chance to represent Australia at the 2024 Olympic and Paralympic Games in Paris.

Elite ambitions: QUT sports scholarships launched for 2024

Ten QUT student-athletes, including archer Patrick Willis and sport climber Clea Hall (both pictured above), have been awarded \$10,000 QUT-Australian Institute of Sport Scholarships to help them pursue their sport and education ambitions in 2024.

218,"Skip to content

Education news

Digital Child centre and UNICEF Australia champion young children's digital wellbeing

The QUT-led ARC Centre of Excellence for the Digital Child has announced a new partnership with UNICEF Australia that will see the two organisations collaborate on research, policy and advocacy to promote digital wellbeing for young children.

Ready for it? Free 'Popstars' session at QUT for under 10s

Do you have a mini Swiftie who's dreaming of being a pop star? The QUT Children's Technology Centre at Kelvin Grove is hosting a free 'Popstars' Stay and Play session on February 29 where kids under 10 can play with fun music tech.

Closing special schools and what Australia can learn from Canada

QUT researchers investigating the Canadian experience of closing special schools say leadership is a key driver for inclusive educational change.

Rhythm results in for QUT program giving pre-schoolers a 'brain boost'

Pre-school aged children gain a 'musicians' advantage' by participating in a specialised rhythm program, investigations by QUT researchers have found.

219,"Skip to content

A little help for robots that don't know their own strength

QUT researchers, who recognised that grasping objects is difficult for robots, have built a smart object that can measure a robot's squeezing force.

220,"Skip to content

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 12 August 2022",Category1

221,"Skip to content

Law news

222,"Skip to content

QUT experts - Brisbane 2032 Olympic and Paralympic Games

The Brisbane 2032 Olympic and Paralympic Games offers a rare opportunity to showcase southeast Queensland on a global stage and will transform the state over the next decade.

223,"Skip to content

Justice news

224,"Skip to content

News and stories

Join our mailing list to stay up to date with the latest news, events, and benefits exclusive to QUT alumni.

Sign up

12TH JULY 2024

7 MAY 2024

'Clothes for Careers' pop-up shop helps students get work-ready

QUT will open its first free 'Clothes for Careers' pop-up shop on May 7 to help students get work-ready and ease some of the financial pressure associated with work placements, interviews and new jobs.

29 SEP 2023

The Power of Workplace Authenticity

Ali Martin leads the People and Culture team at the Royal Brisbane & Women's Hospital Foundation, and is also the Founder & CEO of Indigo Soul Wellness. She is passionate about making a positive impact in society by helping others and fostering the development of high-performing teams. Ali is also a QUT Alumnus (Class of 2013) and she shared some proven strategies for engaging employees and working toward an authentic culture of employee satisfaction and wellbeing...

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 June 2021", Category1

225,"Skip to content

This William Robinson exhibition is running until September 2024 to showcase four decades of printmaking, in particular his lithographs and etchings, as well as some of his major paintings.

Where:

William Robinson Gallery (Old Government House), QUT Gardens Point campus

Room Three Sixty, QUT Gardens Point

When:

5.30pm-7pm 27 August

4 September

5 September

QUT Cultural Bites 2024

Duhgu-ba, 'The Gathering Place', Gardens Point (next to the Goodwill Bridge) 5.30pm-7pm 10 September Online webinar TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 12 April 2023",Category1 226,"Skip to content Academic profiles Our academics deliver world-class research, learning and teaching. Meet some of our exceptional staff and learn more about their projects, publications, awards and more. Search profiles A-Z listing Recently updated Dr Xiaolei Shi Faculty of Science, View profile Dr Maria Zelenskaya Faculty of Creative Industries, Education & Social Justice, Dr Claire Brophy Professor Sandeep Reddy Faculty of Health, Faculty of Engineering, Explore by organisational group

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School or department

227,"Skip to content

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another link

searching the QUT site.

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Give us a heads up that we have a broken link and we'll get right onto it.

Send us a line

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 26 June 2024", Category1

228,"Skip to content

229,"Skip to content

230,"Skip to content

8th August 2024

Announced as winner of the Engineer of the Year Award in the Australian Space Awards earlier this year, David will head to the United States courtesy of the Monash University-based National Indigenous Space Academy (NISA).

An Eastern Arrente man, he and four other Indigenous STEM students will first undertake a one-week Space Boot Camp run by Monash Faculty of IT covering aerodynamics, robotics, astrophysics, planetary science, engineering, computer and earth sciences, and NASA's space exploration missions.

They will then head to JPL for ten weeks where they will be mentored by experts while working on unique projects such as space missions, rovers, robotics for unexplored ocean worlds, robot perception control, AI and path planning.

Led by Professor Christopher Lawrence, the NISA program is supported by the Australian Space Agency.

For 27-year-old David, it is the continuation of a journey towards space that began for him more than 10 years ago, after he was inspired by online videos of Chris Hadfield, the thencommander of the International Space Station (ISS).

David Corporal. Photo: Anthony Weate, QUT

Now he hopes to inspire others to reach for the stars through careers in science and engineering.

"Being immersed amongst, and learning from, some of the smartest people in the world at JPL is going to be an extraordinary experience and a great privilege for me," David said.

"Space exploration is the ultimate frontier, and my passion is being able to push this frontier by helping overcome the engineering challenges we face. Throughout my journey, I have been grateful to have the support of my family and many others, and now NISA and QUT as well."

The JPL internship has been enabled through contributions from QUT, specifically from the QUT Centre for Robotics and the School of Electrical Engineering and Robotics.

"When I look to the future, I want my engineering career to be based around the research and development of space technologies that help make it a safer place to live and work in," David said.

"As a cherry on top, but not a marker of success, I'm preparing myself as best as possible to be an Australian astronaut, should the opportunity arise.

Now enrolled in a Master of Engineering at QUT, David completed his Bachelor of Engineering (Honours) (Mechanical Engineering) at UQ and has been working for Boeing full time since early 2020.

There he works on a joint Boeing-and-UQ research project, developing an antimicrobial surface coating for application to spacecraft and aircraft. This project has seen him develop, amongst other things, two payloads testing the surface coating on the ISS.

For more information on the National Indigenous Space Academy and its 2024 interns, visit https://www.monash.edu/it/nisa

QUT will host Australia's first Faculty of Indigenous Knowledges and Culture with the first courses to be offered in 2025.

The new faculty will expand current education and research programs in Indigenous Knowledges and Culture for all QUT students and partner organisations. This will build on the university's strong foundations in Aboriginal and Torres Strait Islander education, research and partnerships.

Main image: David Corporal. Photo: Anthony Weate, QUT

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231,"Skip to content

Science • 15 August, 2024• 6 min read

by Mechelle McMahon

Julia Creek dunnarts were once thought to be extinct, but now ecologists are on a mission to find and protect them.

Associate Professor Andrew Baker and Dr Emma Gray from the QUT School of Biology and Environmental Science are leading the team researching these tiny-but-feisty Australian carnivorous marsupials.

The Julia Creek dunnart (officially known as Sminthopsis douglasi) is one of 18 dunnart species and the only one confined solely to Queensland.

Their population size and distributional range are unknown, but they have been found in the Mitchell grasslands and cracking clay soils of the Julia Creek region, east of Mount Isa in the state's semi-arid north-west.

A race against time

Professor Baker and Dr Gray's research focuses on finding the fastest and most efficient ways to locate the elusive Julia Creek dunnart, which is listed as endangered in Queensland.

"It's a race against time because we are losing so many mammals in Australia," Professor Baker said.

"We have a biodiversity crisis – a human-caused mass extinction event – so we want to identify the best ways to find these animals as quickly as we can.

"If we can't find them, we can't protect them.

"My hope for the bigger picture is that the best detection methods we identify can then also be used to more easily locate and protect populations of other threatened animals."

Finding dunnarts in the remote Julia Creek landscape is easier said than done. See how QUT scientists find them.

From peanut butter and bacon traps to airborne DNA

Finding dunnarts in the remote Julia Creek landscape is easier said than done.

QUT researchers are using a mix of methods – some are tried and true, but others are new techniques.

The most 'old school' method is the faithful Elliott trap, a small metal box, which has a one-way door and is loaded with a tasty treat.

"We use peanut butter and bacon – peanut butter is kind of the universal bait for any sort of small mammal," Dr Gray said.

Dr Emma Gray, holding an Elliott trap which is filled with food to lure the elusive dunnart.

"The traditional method with Elliott traps is great because you get to hold the captured animal in your hand, you can confirm the identification, take measurements, pit-tag them to track recaptures and take tissue samples if needed.

"But the grassland where the Julia Creek dunnart can be found is potentially quite large, and setting Elliott traps everywhere is not practical. To cover that amount of ground we need some more rapid methods.

Detection dogs Blue and Emmy, with handler Amanda Hancock from Carnarvon Canines, are being used to locate dunnarts in grasslands.

"One thing we are trying is detection dogs.

"The dogs were trained by Amanda Hancock at Carnarvon Canines for six months off-site, with dunnart odour swabs we had collected.

"We had our first field trial with the dogs in June and it was very successful.

"The dogs passed all their simulated tests in the grassland landscape. And, even better, they were able to detect Julia Creek dunnart odour at the field site. We subsequently set five Elliott traps at the detection site and overnight were able to catch a dunnart, who we examined, named Simba and released.

"It usually takes us hundreds of trap nights and days of effort to catch a dunnart ... So, it was an incredibly successful trip and fantastic results with the dogs."

Dr Gray said another method used by the research team involved barn owls, which were natural predators of small mammals.

"They can't digest the hard parts of mammal skeleton so we sift through the regurgitated owl pellets to see if we can find dunnart remains, which then proves they live in that area," she said.

In April, the team also trialed environmental DNA (eDNA) filters for the first time.

"They haven't been used out in the field like this before, to my knowledge – they are usually applied in more controlled environments," Dr Gray said.

"We put air filters on a star picket with a little computer fan that sucks the air through the filter paper. In theory, DNA of different species floating in the air across the grasslands will get trapped on the filter paper.

"It's a really exciting method to potentially detect a species via its DNA. But it's so specialised that we have to send the samples to America to be analysed, so we're still waiting to find out if it was successful or not."

The final method helping in the dunnart search is camera trapping.

"We leave a baited camera out for a month or more that records photos when it's triggered by an animal attracted to the bait," Dr Gray said.

"It's a good method because we don't have to physically capture the animal to identify it, and the cameras are active every night. Although you then must sort through the photos – sometimes millions of them!"

A natural career path

Dr Gray says she followed a natural career path to the dunnarts' world.

"I always loved animals," she said.

"As a kid, I wanted to become a vet. But I did a placement in Grade 10 and quickly realised I didn't want to operate on animals ... I wanted to see them out in the wild in their natural setting.

"I had a really good science teacher in high school and he introduced me to the idea that ecology could be a job."

Dr Gray went on to study a Bachelor of Applied Science at QUT, majoring in ecology, and then an Honours and PhD with Professor Baker as her supervisor.

After that, she worked as an ecological consultant in Dubbo and Brisbane.

"But I'd kept in touch with Andrew over the years and one day he took me out to lunch and said he had some funding for this Julia Creek dunnart project and invited me to apply as a postdoc," she recalled.

"I jumped at the chance because I really love small mammals – that's what I'm passionate about.

"I think academia is probably one of the only jobs where you have the time to delve deeply into questions. It's really a curiosity thing for me. You are trying to answer those fundamental questions about a species – where they occur and what they do.

"Dunnarts are so cryptic - and I find that fascinating.

"They are generally nocturnal, so not a lot of people see them – they shelter in soil cracks and are really hiding in plain sight."

QUT ecologist Associate Professor Andrew Baker credits David Attenborough documentaries for inspiring him as a child.

Professor Baker, like many ecologists, credits David Attenborough documentaries for inspiring him as a child.

"Mammals drew me from a young age via TV – I guess they are furry and sometimes cute, but other times ferocious," he said.

"At the end of Year 12 in 1987, I was torn between science and archaeology. I was enthralled by the Indiana Jones movies, so I naturally chose the latter.

"But I lasted just six weeks in the course, faced with a range of dry texts and nary a primeval underground lair stocked with artefacts in sight. So I dropped out."

He then worked and travelled for a while, before starting a science degree at QUT in 1990. He studied mammals in his third year, fish behaviour in his honours year and bird genetics for his PhD.

"In 1998, after completing my doctorate, I landed a part-time job at the Queensland Museum and met someone who would change my life – Dr Steve Van Dyck (one of Australia's best mammal taxonomists)," he said.

"I ended up back at QUT as an academic in 2004. Several years later, Steve interested me in some antechinus projects, and I have been full steam ahead on mammals ever since."

Team dunnart

Professor Baker and Dr Gray are working with many collaborators for their dunnart project, including Greg Mifsud, Dr April Reside, Professor Susan Fuller, Carnarvon Canines, Southern Gulf NRM, and Dr Faith Walker. Other researchers include students Alice Bakker, Eloise Tighe, Cameron Charley, Dana Ford, Charlotte Woods, Emily Gugenberger, Kate Moffatt and Charlotte Patterson, with extra field work assistants also volunteering their time.

The research is principally funded by Multicom Resources as part of an Offset Management Plan conceptualised by Multicom Resources and Epic Environmental and approved under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) for the Saint Elmo Vanadium project (EPBC 2017/8007). Additional funding and resources are provided by QUT. DESI rangers and the Guwa Koa Aboriginal Corporation have provided key access and on-ground support for the team to study protected populations of the species, and a range of landholders have generously provided access so the team can search for dunnarts on private land.

Aligned with the United Nations Sustainable Development Goals

In 2015, UN member states agreed to 17 global Sustainable Development Goals (SDGs) to end poverty, protect the planet and ensure prosperity for all.

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19 August 2024

12 August 2024

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 27 August 2024",Category1

232,"Skip to content

16th August 2024

The awards, which honour Dr Brooke Williams, Dr Angela Guerrero and Dr Naomi Paxton as scientists as well as highly engaged STEM advocates, were presented last night (August 15) at an event held at QUT.

Sixteen researchers received awards, with UQ immunotherapist and extracellular vesicle researcher Associate Professor Joy Wolfram named the 2024 Queensland Young Tall Poppy of the Year.

Dr Angela Guerrero, Dr Naomi Paxton and Dr Brooke Williams with Queensland Science Minister Leanne Linard, Governor of Queensland, Her Excellency the Honourable Dr Jeannette Young AC PSM, and Queensland Chief Scientist Professor Kerrie Wilson at the 2024 Queensland Young Tall Poppy Awards.

Dr Brooke Williams, a research fellow with the School of Biology & Environmental Science uses spatial information on biodiversity, ecosystem services (the benefits people derive from nature – such as carbon sequestration), and human activities to develop innovative tools and metrics to better inform decision makers on the outcomes of broadscale environmental policies and markets.

Her work made headlines in 2020 when she revealed 1.9 million km2 - an area approximately the size of Mexico - of land relatively free of human disturbance became highly modified by industrial level human pressures, and again in 2022 when she highlighted just 15.5 per cent of coastal regions globally were in good condition.

"This is a great honour and reinforces my dedication to advancing our knowledge of humanity's influence on ecosystems on a global scale and to finding solutions to empower communities to carry out their own conservation actions in challenging contexts," Dr Williams said.

"I am a great believer in collaborating with non-academic counterparts, which has led to a rich network of conservation practitioners and land managers across multiple continents."

Dr Angela Guerrero is a sustainability scientist and DECRA Research Fellow with the School of Architecture & Built Environment who combines social, ecological, and institutional data to identify the gaps and opportunities in our environmental planning systems.

Her current research examines how farmers' social relationships and connections to the environment support practices that reduce water pollution. This work informs programs

aimed at improving water quality entering into the Great Barrier Reef and the health of coral ecosystems.

"I strongly believe that protecting our natural environment requires understanding not only how ecosystems function, but also how people think and make decisions about them," Dr Guerrero said.

"Humans are intrinsically linked to ecosystems, so solving our most pressing environmental problems requires integrating STEM with the social sciences My work integrates theories from sociology with ecological knowledge. Using this approach I have shown that planning systems designed to align with connections in ecological systems can significantly improve environmental outcomes."

"Receiving this award has reinforced my commitment to enhancing our planning systems so that we can effectively protect our natural environment."

Dr Naomi Paxton, from the School of Mechanical, Medical & Process Engineering, is a senior Research Fellow in the field of biofabrication and 3D printing, and leader of the Bioinspired Additive Manufacturing group.

Dr Paxton's vision is to ensure 3D printing technology of human body parts is available across Australia, from rural and remote medical centres to the large inner-city hospitals, so everyone can have access to life-changing solutions.

Dr Paxton uses advanced medical 3D printers to create tissue engineered replacements to help treat patients suffering from tissue loss because of injuries or disease.

"I engineer these 3D printed implants, called 'scaffolds', to have the same mechanical properties as native biological tissues and use biodegradable materials so the scaffolds can host tissue regeneration and then naturally degrade into the body," Dr Paxton said.

"We are currently addressing the treatment of microtia, a congenital condition characterised by the malformation of the external ear. Children with microtia can undergo a surgical reconstruction but existing products come in just one standard shape, and are extremely stiff, breaking through the skin in up to five per cent of cases.

"So, I am creating patient-specific, biomimetic scaffolds that perfectly match the unique geometry and flexibility of each patient's ears. I am also working to expand the use of these scaffolds to broader craniofacial applications where patient specificity is vital for successful aesthetic outcomes."

The annual Queensland Young Tall Poppy Science Awards are hosted by the Australian Institute of Policy and Science (AIPS) in partnership with the Office of the Queensland Chief Scientist.

The awards recognise and celebrate researchers who demonstrate world-class scientific excellence combined with a unique passion for science communication, which can inspire young people to enter STEM study and careers.

The awards are held on a state-by-state basis to celebrate researchers across all areas of science.

Main image: Dr Brooke Williams, Dr Angela Guerrero and Dr Naomi Paxton. Photo: Anthony Weate, OUT

233,"Skip to contentSkip to help

There's no right way to study, just your way. Make university work for you with options to explore, expand, diversify and tailor your study experience.

Whether you want to start studying mid-year, study overseas or explore your passion for research, we have options that can get you on the right path.

Alicia Brown

Youth justice advocate. Course switcher. Following her passion.

After studying at QUT for six months, Alicia Brown realised that her course wasn't the right fit.

She sought advice from staff in the Oodgeroo Unit and a QUT career educator, and discovered her passion for helping Aboriginal and Torres Strait Islander youth involved in the criminal justice system.

Since switching to a human services and justice double degree, Alicia hasn't looked back. She loves her course and the broad perspective it brings to her future career.

If you're not ready to start study in Semester 1, don't worry. Many of our courses offer midyear entry, so you can get started sooner. Find a course with a start date that suits your needs.

Mid-year courses

Learn more and do more with a double degree. Combine two bachelor degrees across a huge range of study areas, and complete them in a shorter time. Open more doors with broader career options with a double specialisation.

Want a real-world qualification, combined with the flexibility of studying online? You can study our online courses anywhere, anytime.

Explore our online courses, including fully online degrees, short courses, and massive open online courses (MOOCs).

The study basics

Whether it's your first time studying at uni, you've taken a break, or you've never been before, find out what you can expect from your classes, teachers and assessment.

Undergraduate study: the basics

Postgraduate study: the basics

Uni doesn't have to be full time and on campus. Discover options for studying in a way that suits you, including options for online and intensive study.

Your flexible options

Deferring your study

Want to take time off before your course starts? Most of our undergraduate courses can be deferred, giving you more time to experience life without losing your offer.

How to defer a QTAC offer

Cross-institutional study

Study individual units at QUT as part of your degree at another institution. You can get advanced standing (credit) towards your degree at your home institution.

START QUT

If you're doing well in high school, you can apply to study QUT units during Year 11 (Semester 2) and Year 12 (Semester 1). Study with our students, join in real lectures and complete university-level assessment.

Get a head-start on your study and experience real uni life with START QUT.

Explore START QUT

If you are interested in STEM, we offer a two-week START QUT (STEM Intensive) program held in January 2023.

Want more from your degree?

Ready for an international experience? Study overseas as part of your degree.

We also welcome students from around the world who want to come to QUT for one or two semesters.

Study on exchange

Honours and undergraduate research

If you're passionate about a future in research and innovation, you've got options to explore your research potential while still an undergraduate student.

Research your way

Join our vibrant research culture, work and investigate alonside other exceptional students, and access exciting new research technology and infrastructure.

Study a research degree

If you've got questions about how you can make your course work for you, just contact us.

234,"Skip to contentSkip to help

Brochures

Explore our guides to undergraduate study at QUT.

See our full range of courses, and find out about campuses, online study, the opportunities you'll have as a student and how to apply.

Not sure which guides to request? Read on below to find out which brochures are best for you.

Send me a guide

I would like to receive:

2025 Study Guide

A quick guide to QUT

International Baccalaureate students

Explore our 2025 Study Guide

The 2025 Study Guide is your essential guide to QUT.

Use the guide to:

explore the opportunities at QUT

discover more than 220 courses

find out how to apply.

All the information, all in one place.

Get the guide

A tailored guide for students in Years 7–10. Get a taste of what uni is all about, take our career quiz and explore courses and careers.

The START QUT program gives students in Year 11 and 12 the chance to study at QUT unit while you're in high school. Trial a future study area, prepare for uni and potentially receive a QTAC selection rank adjustment.

Find out about the scholarships, experiences and development opportunities available at QUT, as well as entry options as an IB student.

Want a hard copy?

You can collect hard copies of our publications at events such as TSXPO, Open Day or regional career expos, or from HiQ on campus at Gardens Point and Kelvin Grove.

Teachers and career advisers can order additional copies of our publications using our online order form.

The PDFs available are from hard copy publications that were correct at the time of printing. For any course updates, check the online course information.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 15 April 2024

235,"Skip to content

Our teaching, research and executive staff are leaders in their fields. They deliver the best outcomes for students and have a positive impact on the real world.

Our executive team steer the university to better meet future challenges.

Our leadership team

Profiles of our teaching and research staff, outlining research activity, experience and teaching excellence.

Find academics

QUT Council

Members include professionals, elected staff, students and alumni, our Chancellor and Vice-Chancellor.

Council members

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 25 October 2022",Category1

236,"Skip to content

We value good corporate governance, and seek to adopt best practice to ensure that QUT is at the forefront of learning and is a highly desired destination for researchers and professionals.

QUT Council and committees

The QUT Council and committees ensure we meet our institutional strategic plan.

About QUT Council

Annual reports

Our annual report provides an evaluation of our performance and achievements during each year.

Current and past reports

Handbooks, course lists and award abbreviations

Official records of our course and unit offerings, plus guidelines for the letters you can use after your name after you graduate.

Manual of Policies and Procedures (MOPP)

Our rules and regulations, including policies and procedures for academic and professional staff.

Read the MOPP

Equity reports

Annual reports on student and staff statistics help to shape our strategy for a more supportive and equitable university.

QUT equity reports

Corporate identity and QUT logo

QUT-branded promotional material must follow the standards outlined in our Corporate Identity Manual and requires approval before production and distribution.

About our corporate identity

Privacy and access to information

Understand how we gather and use information, and how you can access the information we store.

Information at QUT

Information asset register

The information asset register is a summary of the information we collect and hold to conduct our business.

Cyber security

We are committed to upholding the highest standards of information security and employ a diverse array of cyber security controls to safeguard our infrastructure and sensitive data.

Cyber security at QUT

Statement on responsible investment

Our statement on responsible investment commits the university to a transition away from investment in fossil fuel companies while ensuring we continue to build the funding essential for our future.

Read the statement

Government Relations

QUT Government Relations provides expert strategic advice on government risk assessment, issues management and executive correspondence to improve relationships with key government.

About Government Relations

We are committed to promoting a harmonious, fair and just learning environment for staff and students. If you have a concern about anything happening at QUT, find out how to raise your issue.

Need to report a concern?

Indigenous Student Success Program (ISSP) reporting

Our annual ISSP report provides the Australian Government with a summary of our performance and achievements toward improving higher education outcomes for Indigenous Australians.

Current and past ISSP reports

Student Services and Amenities Fee

The Student Services and Amenities Fee (SSAF) is a charge for student services of a non-academic nature that funds a number of initiatives.

Learn more about SSAF

Student support framework

We provide support to help you succeed in your studies, look after your health and wellbeing, and make the most your university experience.

Learn more about the student support framework

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 1 July 2024", Category1

237,"Skip to content

Research infrastructure

Our mission

We manage a diverse range of world-class facilities to support research, teaching and learning and enable real-world results. Our expertise encompasses the latest in digital technologies, engineering and scientific analysis.

Allied facilities

Translational Cell Imaging Queensland

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 2 November 2022", Category1

238,"Skip to content

Gain real-world experience and develop your key business skills to thrive in your career, locally and globally.

Help create a better world. Start your legal career strong with hands-on learning, expert teachers and real-world courses.

Gain access to our expertise, find next-generation talent or join our thriving alumni community.

Our research has real impact, locally and on a global scale. Discover the projects establishing our staff as international research leaders.

Triple crown accreditation

Discover what our accreditation means for you

Our schools

We're preparing students for successful careers in accounting, with industry-focused, fully accredited courses.

About the School of Accountancy

Our courses bring creative spark together with business acumen for real-world inspired learning.

About the School of AMPR

Our courses give students a true understanding of the way our world is shaped by the economy and finance, and how they can be a part of change.

About the School of Economics and Finance

We're one of Australia's highest-ranked law schools, educating the next generation of the legal profession's best and brightest.

About the School of Law

Our courses prepare students for future careers as inspiring leaders and skilled management professionals, ready to take on the world.

About the School of Management

QUT Graduate School of Business

We're providing postgraduate qualifications with an edge. Our courses are inspired, designed and delivered with a true real-world focus.

About the QUT Graduate School of Business

Professor Amanda Gudmundsson

Executive Dean

a.gudmundsson@qut.edu.au

Professor Cameron Newton

cj.newton@qut.edu.au

Head, School of Law

s.christensen@qut.edu.au

Head, Graduate School of Business

s70.kelly@qut.edu.au

Professor Ian Lings

Head of School

ian.lings@qut.edu.au

Professor Brett Martin

Head of School (acting)

brett.martin@qut.edu.au

Page 1 of 41

CPIE scholarship program partner, Kylie Lamprecht from Pitcher Partners.

Collaborating with industry

To ensure our students graduate with the employability skills required for a variety of business careers, we collaborate with industry leaders. We offer a selection of ways and programs the business community can connect with us including:

Work integrated learning program

Corporate Partners in Excellence scholarship program

Entrepreneurship and QUT foundry

Business Advantage

QUT Business School Careers fair

mentoring opportunities

sponsor a student prize.

Bloomberg Lab

The Bloomberg Lab houses our Student Managed Investment Fund technology, which allows finance students to harness hands-on experience building a real investment portfolio.

Start virtual tour

Law library and courtrooms

The QUT Law Library offers specialised learning and legal research support. The QUT Law Moot Court and Industrial Court provide a realistic setting to hone advocacy skills and learn courtroom etiquette and procedure.

Law library virtual tour

Industrial library virtual tour

Moot court virtual tour

239,"Skip to content

Our staff, students and graduates enable ethical and sustainable change through creative thinking.

Explore our courses in:

How to engage with us

Our researchers collaborate on projects in specialised research groups and facilities across disciplines and institutions.

Explore our research

Our students analyse communication dynamics in local and international environments and develop the professional expertise required for employment in the rapidly evolving media and communication industries.

About the School of Communication

As part of a connected community of practitioners and researchers, the School of Creative Arts brings together a range of creative arts disciplines, providing students with the opportunity to engage in transdisciplinary approaches to their learning or research.

About the School of Creative Arts

Our students and researchers are part of a sustainability-focused, multidisciplinary school with close connections to the design profession. Our courses explore new digital technologies within well-equipped workshops and studios that offer a unique hands-on university experience.

About the School of Design

Our School of Early Childhood and Inclusive Education is delivering a future cohort of compassionate, capable and qualified teachers who can inspire the next generation.

About the School of Early Childhood and Inclusive Education

Our courses prepare you for a wide range of career paths, including law enforcement, social justice and policy and governance.

About the School of Justice

We deliver world-class, innovative research that advances knowledge in education, generates real-world impact and achieves excellence in research. We lead and contribute to local, national and international communities in education informed by our scholarship, research and expertise.

About the School of Teacher Education and Leadership

Professor Lori Lockyer

Executive Dean, Faculty of Creative Industries, Education and Social Justice

lori.lockyer@qut.edu.au

Professor Gavin Sade

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Professor Terri Bourke

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Professor Damian Candusso

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Professor Susan Irvine

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Professor Kevin Sanson

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Page 1 of 46

Discover our facilities

The Creative Industries Precinct houses purpose-built teaching and learning spaces, including performance spaces, visual art galleries and music studios.

Completed in an \$80 million expansion in 2016, it has been designed to shine a light on the creative process.

About our Education Precinct

Industry partners

Forming a partnership with us will provide many benefits to your organisation.

Our expertise in finding solutions to complex problems means that we deliver real-world results for our partners in industry and government.

You can partner with us and secure significant real-world advantages for your organisation.

QUT Centre for Justice Panel Discussion: National Scams Awareness Week 2024

Fraud affects millions of victims worldwide. However, there are many myths and misconceptions about fraud victimisation as well negative stereotypes about who is

involved. In a bid to challenge this, there are many victims who bravely share their own personal stories of financial and emotional betrayal.

No results were found

Contact the Faculty of Creative Industries, Education and Social Justice

240,"Skip to content

Through engineering, architecture and built environment, we're helping build a future that's sustainable, healthy and technology-driven.

Our high-achieving graduates, advanced research and strong industry engagement put us at the forefront of building positive change in our future cities, landscapes and urban systems.

Learn from the best, develop your skills in real industry settings and build strong connections for your future career.

Study engineering

Study architecture and built environment

Explore our engineering research

Explore our architecture and built environment research

Our schools are changing the world through education and research.

We focus on the social, economic and environmental challenges in diverse architectural, construction, design, conservation and planning projects.

About the School of Architecture and Built Environment

We are creating a livable and sustainable society, as well as understanding how infrastructure development affects the world around us.

About the School of Civil and Environmental Engineering

We focus on improving our understanding of the world we live in through sustainable energy solutions and intelligent technology.

About the School of Electrical Engineering and Robotics

We focus on the design, manufacture and operation of biomedical, chemical and mechanical systems and processes.

About the School of Mechanical, Medical and Process Engineering

Browse our executive team and learn about our vision to build a brighter future.

Explore our staff profiles to discover the amazing work our researchers are contributing to.

Renewable energy

Technology-driven health and healthy living

Artificial Intelligence and robotics-driven futures

Innovative manufacturing and circular solutions

Resilient and sustainable cities and regions

Connect with our students and experts

Our undergraduate and higher degree research students are in high demand, with the knowledge, skills and abilities to excel in industry.

Engaging with students throughout their studies allows organisations to recruit skilled, prepared graduates with real world experience. Our academics pride themselves on facilitating strong industry connections.

Partner with us and engage with students and our research translation facilities.

Our strategy

Future Directions

More than ever, our communities face significant intergenerational challenges such as population aging, climate change, and environmental degradation.

Our faculty is committed to addressing these challenges through our education and research. Future Directions outlines the key goals we will strive to achieve as a faculty over the coming years.

Download Future Directions (PDF file, 1.3 MB)

Design Students explore Sustainability in Higher Education

Four Design Students talk about their experience working with QUT Sustainability and Facilities Management to design a ""Sustainability in Higher Education Shed"" - inspired by the Campus to Country strategy.

26 Aug

QUT's Master of Robotics and Artificial Intelligence (AI) is a 1.5-year, full-time postgraduate degree. As the top research institution in robotics, QUT is the best place to study and develop your career in Robotics and AI. Find out more and apply: qut.edu.au/courses/master-of-robotics-and-artificial-intelligence

2 Nov

Boeing's Linda Hapgood: Become a future leader in engineering

Linda Hapgood, Vice President of Digital Transformation at Boeing, is a QUT Engineering graduate, and a strong supporter of diversity in STEM fields. If you're interested in taking up the challenge and pursuing a career in engineering, check out our engineering courses: https://www.qut.edu.au/study/engineering

23 Nov

3138 2002

241,"Skip to content

Through innovative research and teaching we are addressing real-world local and global health issues.

Real Health Matters

We collaborate with industry, government, research partners and our alumnit o make a real difference to the health of our world.

Schools and centres

Partners

About the faculty

Facilities

Academic schools

Research centres

Metro North Health

Children's Health Queensland

Institute for Urban Indigenous Health

Motor Accident Insurance Commission

Metro South Health

Mater Health Services

Health Translation Queensland

Our researchers collaborate closely with government, not-for-profit organisations, international and national organisations, the private sector and the community to ensure our research addresses real health issues.

How to partner with us

A partnership with QUT's Faculty of Health gives you connections to our research expertise, and opportunities to engage with our students. By partnering with us, you can tap into world-class facilities and researchers to support transformational research discoveries, and connect with the future health workforce.

We embrace a collaborative approach to improving the health of our nation, bridging the gap between science and better health through a focus on prevention, evidence, innovation and outcomes. Our vision is to empower people and communities to create a better future through health. We deliver on this vision through world-class teaching, practical learning and research innovation.

We provide high-quality learning and teaching experiences for students. Our courses are in high demand and provide graduates with job-ready, practical skills for the real world. Our students and staff have access to state-of-the-art teaching and learning spaces, including the QUT Health Clinics, which provide comprehensive clinical education to the next generation of healthcare professionals as well as quality patient care to the community.

We undertake transformative research that contributes to the improvement of human health. Our research engages with community partners, industry and government through partnerships and collaboration to deliver research outcomes that have real impact.

QUT Health Clinics provide real-world clinical education to the next generation of healthcare professionals and quality patient care to the community.

Our integrated services are delivered through discipline-specific clinics and through interprofessional programs. See our services page or the offerings below for more information.

Psychology and Counselling

Exercise Physiology

Nutrition and Dietetics

Telehealth

Our students gain real-world experience at QUT Health Clinics and in virtual environments, simulation centres, and a number of cutting-edge laboratories and facilities.

Health research is conducted on QUT Kelvin Grove and Gardens Point campuses, as well as at the university's distributed sites and co-located facilities. This provides QUT researchers with access to the professional support and world-class infrastructure and facilities they need to progress their work

Distributed sites

Co-located facilities

Radiation Therapy Virtual Environment (VERT lab)

QUT's Virtual Environment for Radiotherapy Training (VERT lab) uses augmented reality 3D technology to immerse you in a virtual environment that features life-sized radiation therapy equipment and virtual patients.

Take a virtual tour of our VERT lab

QUT's Clinical Simulation Centre uses technology and equipment to simulate real-world experiences. Industry equipment is used to treat manikins that offer a realistic patient experience with light-sentitive pupils, bodily fluid excretion, visible breathing, and tolerance to injections and infusions.

Take a video tour of the Clinical Simulation Centre

Sport and exercise science facilities

QUT's purpose-built facilities provide the latest equipment in sport and exercise science, health and physical education and clinical exercise physiology focusing on biomechanics, clinical skills, resistance training, exercise physiology, functional anatomy and motor skills. QUT's sports field is a state-of-the-art complex with a LigaTurf® Football Field, Spurtan ® Athletics Track, seminar room, and associated amenities.

Take a virtual tour of our sport and exercise science facilities

QUT Health Clinics promotes health and wellbeing for children, families and communities through quality health services and clinical education to the next generation of healthcare professionals.

Take a virtual tour of QUT Health Clinics

Q block super-lab

QUT's Q block super-lab is a state-of-the-art flexible multi-purpose multidisciplinary 150 student lab that incorporates world class technologies in a single, flexible, open, dynamic teaching laboratory.

Take a virtual tour of our Q block super-lab

QUT Faculty of Health overview

Executive Dean, Distinguished Professor Patsy Yates AM provides an overview of QUT Faculty of Health. Find out more about how our health courses give you the best, most industry-relevant and most up-to-date practical training; qut.edu.au/health.

https://www.qut.edu.au/health ************** GET SOCIAL

http://bit.ly/320XoHw Follow QUT on Facebook: http://bit.ly/2Ft4QBs Follow QUT on Instagram: http://bit.ly/2J2fwYR Check out other QUT social platforms: http://bit.ly/2X40n2T Contents of this video: 0:00 - Introduction by Faculty of Health Executive Dean 0:17 - Faculty facilities and education overview 0:32 - H2 Lab: facility and education benefits 0:44 - Q Lab: facility and education benefits 0:54 - Clinical Simulation Centre and teaching clinics 1:08 - Real-world industry-relevant training 1:21 - QUT Health Clinics' practical training 1:32 - Faculty's research quality and recognition 1:46 - Faculty of Health's benefits to society

14 May

Seeing things differently

https://www.youtube.com/user/TheQUTube?sub_confirmation=1 Facebook -

https://www.facebook.com/QUTBrisbane/Instagram -

https://www.instagram.com/qutrealworld/ Other QUT social media platforms -

https://www.qut.edu.au/about/social-media

7 Oct

Explore Paramedic Science at QUT - real world placements make the best practice

QUT's Bachelor of Paramedic Science is Queensland's longest running paramedic course. Our established partnerships ensure you will complete extensive placements starting in your first year with the Queensland Ambulance Service (QAS). You will undertake scenario-based training alongside emergency service providers, including the Queensland Fire and Emergency Service and the Australian Defence Force, to help you develop leadership skills and learn how to manage critical situations under pressure. If you want a career in the healthcare industry and making a real difference in a fast-paced environment, this course is for you. Find out more about the course: http://ow.ly/IAla4 Learn more about START QUT program: https://bit.ly/3uHydIK Contents of this video: 0:00 - Introduction: Bachelor of Paramedic Science 0:11 - Student speaker's background 0:21 - Why they chose QUT 0:44 - Their first year of study 1:05 - Their most rewarding experiences 1:54 - Why they chose paramedic science 2:16 - Benefits of studying at QUT

6 Oct

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 1 August 2023",Category1

242,"Skip to content

Recognising and celebrating Aboriginal and Torres Strait Islander excellence.

The QUT Faculty of Indigenous Knowledges and Culture launched in 2024, with student enrolments to commence in 2025.

The faculty has been established as part of the QUT Connections strategy, which has a key priority of recognising and fostering Indigenous Australian excellence. QUT has clearly stated its commitment to Indigenous Australian education and research with the QUT Indigenous Research Strategy launched in 2022, the development of a QUT Indigenous Australian Portfolio, the award-winning Campus to Country strategy, and the QUT Indigenous Employment Strategy.

The recent establishment of the Faculty provides increased opportunity for all students from throughout Australia to study Indigenous Knowledges and Culture alongside all other specialty programs.

QUT aims to establish itself as the leader in Indigenous Australian higher education.

Our vision

Our vision is a faculty where Indigenous knowledges are taught and recognised alongside other knowledges at QUT. We will enact this through a partnership model with external stakeholders - particularly community organisations - to accelerate academic programs, pathways, professional development, and training and research, within a culturally respectful environment.

With the establishment of this new faculty, we aim to draw students and partners from throughout Australia to this hub and will have knowledge holders from throughout the community working with our academic staff.

Our leadership

The faculty leadership team will include the following:

Angela Barney-Leitch, Deputy Vice-Chancellor (Indigenous Australians)

Professor Chelsea Watego, Executive Director of the Carumba Institute

Jody Currie, Professor of Practice and Elder in Residence

Executive Dean of the Faculty, to be announced shortly.

The faculty will develop and offer courses focused on Indigenous Australian cultures, languages, history and contemporary issues. This educational focus provides all students, from undergraduates to career professionals, with a deeper understanding of Indigenous perspectives.

Programs to be offered will include pre-award pathways through to undergraduate, postgraduate and research degrees, alone and in collaboration with other programs at the university.

A suite of continuing professional education offerings will support the need for upskilling across the public and private sectors.

The faculty will be looking to enrol PhD and Master Philosophy students in second semester 2025.

Current courses include:

Unit Course

KKB190 Yatdjuligin - Cultural Safety in Indigenous Australian Context

KKB 191 Am I black enough?

KKB 192 Smash the Act

KKB 193 Indigenous Knowledge: Research Ethics and Protocols

CIB103 Indigenous Resistance, Revolutionaries and Rights

QUT You Walking on Country

Announcement of further courses coming soon.

The new faculty will lead research initiatives that empower Aboriginal and Torres Strait Islander peoples, and ensure Indigenous knowledge and perspectives are recognised, respected and valued.

The Carumba Institute will work closely with the new Faculty. The Carumba Institute provides a world class Indigenous research and educational environment that foregrounds Indigenous sovereignty.

Research conducted with Indigenous sovereignty at the forefront can influence public policy, address social issues and contribute to more positive outcomes for Indigenous Australian communities.

The faculty will serve as a bridge between QUT and the wider Indigenous communities, fostering mutually beneficial partnerships such as collaborative research projects, combined community events, and consultation on curriculum content and general knowledge sharing.

By engaging with the Indigenous Australian community, QUT can ensure academic work and courses being offered are relevant and beneficial to those communities.

If you or your organisation would like to support the work of the new faculty, please get in touch. Now is the time to build genuine partnerships for mutually beneficial outcomes.

Support QUT in our goal to become innovative leaders in Indigenous research, education and community engagement at a local and national level.

Working together, we can increase the visibility of and recognition for Indigenous Australian excellence.

243,"Skip to content

Rabecka Joseph, Bachelor of Science Advanced (Honours) student

The Faculty of Science delivers distinctive programs in information technology, mathematics and science to meet industry demands for data-driven and technological solutions.

Strong connections and long-standing partnerships with governments industry enable us to address complex challenges through learning, teaching, research, and innovation.

We facilitate learning that is delivered on campus, online and in the real world through relevant and practical learning experiences.

Our students are learning, discovering and building new knowledge in the living world around us.

About the School of Biology and Environmental Science

Our teaching and research emphasises exciting advances in the chemical and physical sciences, creating real-world change.

About the School of Chemistry and Physics

We're developing research and teaching curriculum to respond to an increasingly technology- and data-driven world.

About the School of Computer Science

Our courses and research explore growth and change in our climate, resources, environments and energy.

About the School of Earth and Atmospheric Sciences

Our teaching, research and industry services are designed to meet the needs of today's interconnected world.

About the School of Information Systems

We teach and research with an emphasis on applied and computational mathematics and statistics.

About the School of Mathematical Sciences

Leadership in Focus:

Professor Troy Farrell

Hear Professor Troy Farrell, Executive Dean of the Faculty of Science, discuss why the study of natural sciences, information technology, and mathematical sciences is more relevant than ever before.

Our research centres

Discover our research centres and the world-changing work of our academic staff.

Explore science research

Find out more about the advances our researchers are making across an exciting range of science disciplines.

Our science research

Displaying 1 - 6 of 204 research projects

Domestic and Sexual Violence Perpetration in Australia

Paediatric Palliative & Supportive Care Research Group

Our high-quality research supports clinical practice in paediatric palliative and supportive care across Australia.

Peptide Therapeutics & Membrane Biology Research Group

Design and function of anticancer and antimicrobial peptides.

Digital media, location awareness, and the politics of geodata

This project examines the increasingly pervasive role of location metadata (or geodata) in Australian smartphone practices and cultures and the implications this has for users, industry and public administration.

Law Lab

Offering innovative regulatory and policy solutions to the increasing use of technology in everyday life. Investigating the key legal issues of privacy, consent and liability in the automation of society. Investigating the impact of technology in the facilitation of new forms of political and social action.

Page 1 of 34

Forming a research partnership with us will provide many benefits to your organisation.

Our industry partnerships

Our student partnerships

Find out what it's like to work and study at the QUT Faculty of Science, learn about student life and explore exciting projects our researchers are involved in.

Visit the Insights blog

Can too much rubble hurt the great barrier reef?

Join host Nicola as she dives deep into coral rubble and the health maintenance of the Great Barrier Reef with Catherine Kim, researcher and lecturer from the School of Earth and Atmospheric Science at QUT. In 2023 Catherine was awarded the Qld Women in STEM prize for her research into coral rubble, using statistical models and machine learning to assist in maintaining the health of the Great Barrier Reef. Her PhD research focus on coral reef ecology of Timor-Leste and the marine systems and conversations in the wider Indo-Pacific. In this conversation, Nicola explores the question 'Can too much rubble hurt the great barrier reef? Interested in Science at QUT? Explore further at www.qut.edu.au/study/science Filmed at the Cube, Gardens Point campus. CHAPTERS 00:00 Intro 00:45 Introduction to Catherine Kim 01:22 Why were you interested in marine science. 02:09 What is coral rubble and how is that impacting the Barrier Reef? 03:51 How did you do the coral rubble surveys? 04:35 What were the key findings of the study? 05:34 What places have research taken you to? 06:49 Where there any stand out discoveries throughout your PhD studies? 09:02 What skills do you need as a Marine Biologist? 10:00 Why is science communication important? 11:13 The Brisbane floods hackathon project 13:48 What's the next step for this project? 15:15 Winning the 2023 Queensland Women in STEM prize, what does it mean to you and your work? 16:13 Advice for aspiring women in STEM 17:21 What's your most inspiring moment at QUT? 19:28 Outro

How can AI and technology help save species using ecoacoustics?

In this episode, Nicola interviews Callan Alexander, a Threatened Species Project Officer at Birdlife Australia and a PhD Candidate and Research Assistant at QUT. Discover how AI and technology could potentially save species using ecoacoustic. Filmed at QUT P block, Gardens Point Campus Study Science qut.edu.au/study/science CHAPTERS: 00:00 Intro 00:49 Introducing Callan Alexander 01:53 Where does your passion of birds come from? 02:40 How did this passion lead you to your research? 03:20 What is your current PhD research about? 04:00 Using sound is that bio and ecoacoustic? What is the difference between them? 04:40 Is there a difference in usage of ecoacoustic vs bioacoustics? 05:00 What are the advantages of and why do we use bio- and ecoacoustic? 06:08 Why is machine learning when we are using ecoacoustic? 07:02 How does ecoacoustic show overall ecosystems

health? 07:59 What are call recognisers and how do they work? 08:53 What is the Merlin Identification app and how can we use it? 09:53 When did you realise ecoacoustics has the potential to help save threatened species? 11:15 How can people help save threaten species? 12:14 Citizen science and how can you participate. 12:39 Callan's top tips from his study journey 13:27 Who do you work with currently? 14:07 What's your future plans? 14:37 Where do you see this research expanding to?

7 May

Can mathematics revolutionise healthcare and help save lives? | Ready STEM Go (S2Ep6)

Join host Nicola as she delves into the intersection of mathematics and healthcare with Jack Powers, a PhD student in the QUT School of Mathematical Sciences. Maths skills have enabled Jack to work as a consultant in healthcare, mining and sport. Jack's current research at QUT is looking at how mathematics can be used to make Australian public elective surgery waiting lists more equitable and transparent. In this conversation, Nicola explores, 'Can mathematics revolutionise healthcare and help save lives? Interested in Mathematics at QUT? Explore further at www.qut.edu.au/study/mathematics Filmed at the QUT Clinical Simulation Centre, Kelvin Grove campus. CHAPTERS 00:00 Intro 00:45 Who is Jack Powers? 01:21 Choosing Mathematics at University 01:44 Addressing Australian hospital waiting lists through maths 02:35 PhD research: Hospital simulation model and collaboration efforts 09:16 Maths careers and skills: Insights from a PhD student 13:22 Exploring real-world applications of mathematics 18:22 Outro

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TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 24 May 2024",Category1

244,"Skip to content

26th August 2024

Briana, 20, is studying a Bachelor of Fine Arts (music) and Bachelor of Education (secondary school teaching) and combines her flexible online and in-person uni studies with writing, recording and performing her music.

August has been one of the biggest months of her music career so far.

She performed at the Gympie Music Muster last week, will support former The Voice US winner Craig Wayne Boyd on his Australian tour this week, and has released a new single, Real Time Love.

Briana co-wrote and recorded the song in Nashville during her summer uni holidays.

Real Time Love's music video also dropped last week and is directed by fellow QUT student Sean O'Brien.

Sean also directed the video for her single Whiskey Worked that Way, which was released in April.

Briana's burgeoning music career is the type of life she dreamt about as a child – and now it's getting very real.

"My mum Lisa is from America and when I was 11 years old we went to Nashville for two days," she said.

"It was at that point that I realised that I wanted to be a country singer and Nashville was going to be home in the future.

"My family was into music, but country music was never my go-to up to that point. But after Nashville, I couldn't imagine doing a different genre."

Briana said she was fortunate to be making music at a time when country music was finding renewed popularity.

"Everyone my age is obsessed with it now," she said.

"In high school I was teased for liking country music and people thought it was weird.

"There was a lot of talk for so long that if you liked country music you weren't cool, it wasn't the trending sound.

"But since COVID hit, country has just become the thing.

"I don't know how it happened, but all the friends in high school who laughed are now buying boots and going to country music concerts. It's great for me and others trying to emerge in the genre."

New country music stars who feature heavily on Briana's own playlists include Megan Moroney, Morgan Wallen and Lainey Wilson.

She also loves country royalty like Keith Urban and Carrie Underwood – both of whom she saw with her family at a sold-out concert at the Brisbane Entertainment Centre at Boondall back in 2016.

Her ticket to the concert was a present for her 13th birthday and a sign she made saying that caught Keith Urban's eye while he was chatting to the crowd.

He invited her up on stage, found out she was a singer-songwriter and asked her to play the keyboard and sing a few bars.

Keith Urban and Briana take a selfie on stage at Boondall in 2016.

Briana's family's video of her getting up on stage has been watched more than 250,000 times on YouTube, with another fan video of the encounter racking up 360,000 views.

"Keith is one of my biggest inspirations and he was my first major concert," she said.

"Being invited up on stage was very surreal – I have to watch the video because I don't really remember it.

"But I know I didn't feel nervous or scared – it was very comfortable, it felt amazing. It was the closing show of that tour and it was very special. My family all cried with me afterwards."

Keith also had an influence on Brianna's life at the end of high school.

"In Grade 12 I was awarded the Keith Urban Scholarship – that was funded by Keith and his team – to the Academy of Country Music in Tamworth to do a 10-day course learning about the industry," she said.

"It was a lot of fun, a lot of hard work and a real blessing ... another little invisible string to Keith."

Briana wrote her latest single, Real Time Love, with her sister Ashlyn and Nashville songwriter Steve Dean.

Music is definitely in the Dinsdale family's DNA.

Briana's dad Ken and sister Ashlyn run a music management company, GoldSpur Entertainment, which books artists for live country music venues and festivals around south-east Queensland and recently presented the first Lasso Country Music Festival.

"My dad got me into songwriting – he always wrote songs when he was a teenager, and he taught my sister and I the guitar," Briana said.

In addition to co-managing the agency, Ashlyn plays bass guitar in Briana's band and is a first-year student at QUT, where she is studying a double degree in business and music.

Briana is in her third year of her double degree in music and teaching and said she was enjoying both sides equally.

"I've always been passionate about working with kids," she said.

"I had such incredible music teachers growing up – I really wanted to stay loyal to that and become a great music teacher for kids to look up to.

"I genuinely really do love it and am really passionate about it.

"I have a mindset that you can never learn too much – I love learning, I loved school, I love listening to podcasts ... When the opportunity came about to study a double degree in

education and music it was two things I'm very passionate about. So it was a no-brainer for me."

Briana in the QUT music studios at Kelvin Grove, Brisbane.

Although being signed by a major label is an ultimate goal, Briana is happy to be an independent artist.

"It's been a dream since I was a little girl to have my songs played on radio – I never get over that, that's very cool," she said.

"I played pub gigs through high school as background music. It's a whole different feeling to now get out on front on a stage."

People can follow Briana on Instagram (@brianadinsalemusic), Facebook, TikTok (@brianadinsdalemusic), and YouTube.

The Briana Dinsdale Band's upcoming gigs include three shows supporting Craig Wayne Boyd at Twin Towns on August 30, the Distillery Road Market on August 31 and the Kings Beach Tavern on September 1.

QUT Media contacts:

- Mechelle McMahon, media@qut.edu.au
- After hours, 0407 585 901 or media@qut.edu.au

245,"Skip to content

Dr Vanegas Alvarez (pictured above), from QUT's School of Electrical Engineering & Robotics and QUT Centre for Robotics, said his research project would identify the most appropriate protocols for aerial and ground data collection and the best AI models for each species and site.

"Invasive plants have negative effects on agriculture and farming, damage existing infrastructure, and in some cases cause irreversible damage to unique ecosystems," Dr Vanegas Alvarez said.

"My industry partner, the Sunshine Coast Council is committed to using innovative technologies to better understand the extent of invasive plants, how they spread and their effects on ecosystems to inform on-ground decisions.

"Land managers are faced with decline in resources, time and funding, increasing population and climate variability so they are turning to technology to help identify and map key species."

Dr Vanegas Alvarez is working with industry partner, drone operator Aspect UAV Imaging to develop a standardised methodology to survey and collect data, detect different species and then map vegetation using aerial imagery.

"Fine detail and high-resolution mapping of vegetation and weed species are required to understand and assess the environmental impact and support decision-making," he said.

"Species classification in natural environments is challenging owing to high floristic and spectral diversity, as well as a mix of light in pixels reflected by multiple species.

"However, drones equipped with ultra-high resolution, visible-light (RGB), multispectral (MS) cameras, and high-precision global positioning systems can capture imagery over 4ha of land in one flight.

"Their high resolution enables us to distinguish individual leaves and patterns of plants and multispectral cameras capture light reflected by plants in wavelengths outside the visible spectrum for humans."

Dr Vanegas Alvarez said camphor laurel, cat's claw creeper and Madeira vine were among the Sunshine Coast targeted invasive species.

"Camphor laurel is replacing native blue gums, threatening koala populations and can damage infrastructure such as fences, powerlines, drains and concrete structures," he said.

"Cat's claw creeper can smother native vegetation including trees and its vigorous root and tuber system makes it difficult to control while Madeira vine covers and smothers trees and can grow up to one metre a week.

"Our proposed georeferenced, high-resolution mapping could be combined with other geographical features such as creeks, transport corridors to understand how these species spread and the potential vectors that allow their proliferation.

"Our higher level of understanding can enable better informed, decision-making and increase the effective use of resources to manage and control infestations."

Niki Widdowson, 07 3138 2999 or n.widdowson@qut.edu.au

After hours: 0407 585 901 or media@qut.edu.au.

246,"Skip to content

Dr Suresh (pictured) an early career researcher in the School's Biomechanics and Spine Research Group and Centre for Biomedical Technologies, said the project would develop a novel, state-of-the-art, digital platform for the automated design of spine braces to improve conservative treatment for children with scoliosis with industry partner, Children's Health Queensland Hospital and Health Service.

"Scoliosis is the most common spine deformity in children and can drastically reduce quality-of-life if left untreated," Dr Suresh said.

"Before resorting to major invasive surgery, timely and effective conservative treatment with spinal orthotic devices, like externally worn spine braces, is critical for patients to slow the progression of deformity and to improve their function."

Dr Suresh said the proposed automated design workflow was aimed at increasing an orthotist's efficiency and reducing the manual work required for the design and manufacture of custom braces.

"Braces are traditionally made by thermoforming a plastic sheet over a plaster-cast of a patient's body," Dr Suresh said.

"The casting process is time-consuming, labour intensive and stressful for children, especially for those with behavioural or communication difficulties.

"In addition, it can take up to two months to receive a brace - a child may outgrow their brace or their deformity may progress by the time they receive it.

"Computer-aided 3D automation pipelines can greatly increase efficiency in custom design and enable the integration of automated manufacturing methods such as 3D printing.

"However, this field is still new, with development required in many steps of the automation pipeline.

"My research into streamlining the brace fabrication workflow with automation will lead the way for further enhancements in the creation of custom orthotic devices."

QUT Biomechanics and Spine Research Group director Associate Professor Paige Little and clinical collaborators at the Queensland Children's Hospital Spine Clinic have been developing new technology for digital orthotics and additive manufacturing of spinal orthotic supports to assist children with scoliosis since 2020.

"The challenge has been firstly to develop a user-friendly digital workflow to design the brace, but we also have been waiting for additive manufacturing technology to reach a point where full-length spinal torso braces could be manufactured economically," Professor Little said.

Professor Little said Dr Suresh had leveraged her expertise in digital sculpting and 3D simulation to continue this development to provide a successful digital pipeline that would have significant impact to increase efficiency in orthotic service delivery.

"Partnering this digital workflow with her skills in advanced manufacture of the orthotics will have enormous potential to reduce the time and cost associated with spinal orthotic provision," Professor Little said.

247,"Skip to content

248,"Skip to content

William ROBINSON Twin Falls (detail) 2000, colour lithograph. QUT Art Collection. Gift of the artist under the Cultural Gifts Program, 2002

From his early intaglio prints, which offer playful character studies of farmyard animals, to the virtuosic landscape lithographs employing up to ten colours, Robinson's prints span a diverse range of styles and subject matter. While many of his prints reference and even share titles with earlier paintings, the artist specifies that they are not meant as direct copies: 'I am not turning a painting into a lithograph, perhaps turning some of the ideas in a painting into a lithograph ... it is a reinterpretation of it, not the same composition'. This process reflects the greater aspirations of Robinson's artistic practice — to create a 'parallel vision' that transcends mere depiction.

Accessibility resources

Dates

Admission

Free

When

Tuesday - Friday 10am - 4pm

Sunday 10am - 2pm

Closed Mondays, Saturdays and public holidays

See the Your Visit page for details

Page updated: 12 Feb 2024

249,"Skip to content

Download iCal

Where

Room Three Sixty

QUT Gardens Point

See event website

Learn how health services can better implement, measure and sustain change.

Placing a spotlight on the practical application of implementation science, join the Australian Centre

for Health Services Innovation (AusHSI) at Implementation Science in the Real World to explore the latest research and evidence across Australia and internationally. Featuring case studies and interactive panel sessions with experts in the field, this event will answer your questions on how to use the growing field of implementation science to improve health services.

The colloquium is preceded by an optional full-day introductory workshop exploring practical applications of implementation science.

Register now

Sian Conway Lamb

86427

contact@aushsi.org.au

More @ QUT

5:30pm - 7:00pm 27th August

250,"Skip to contentSkip to help

5.30-7pm, Tuesday 27 August

Are you a Year 11 student, or a parent of a student, who's interested in the START QUT program? Find out about studying a university subject while still in high school and hear from past START QUT students about their experiences.

What is START QUT?

START QUT gives you the best chance of finding a course you'll enjoy by trying out university subjects while you're in Year 11 and 12.

You can trial potential study areas, experience the university lifestyle and learn about the differences between high school and university. You'll be part of the student community and attend lectures, tutorials or workshops with other QUT students.

Get the real QUT experience and set yourself up for future success.

Study in Semester 1 or 2

Access all of QUT's facilities and enjoy campus life in the same way as a current university student in Semester 1 (Year 12) or Semester 2 (Year 11). Online study options are also available.

Learn more about START QUT

Study in summer (STEM Intensive)

We offer a two-week START QUT (STEM Intensive) program held on campus in January. This unique program is designed for current Year 11 students entering Year 12.

Explore the STEM Intensive program

An amazing opportunity

START QUT gave me the amazing opportunity to experience what it's like to be a university student while still in high school. I was given the freedom to go to lectures and attend my classes on campus, which was a change from my usual school day. The START QUT program also allowed me to extend my high school studies and confirm computer science was the path for me.

Lucas Ferreira

START QUT graduate, information technology student

What's involved?

High-achieving Year 11 and 12 students have an opportunity to extend their studies in their final year of high school. Access all of QUT's facilities and enjoy campus life in the same way as current university students.

You can select two units from across the university, and study one unit each semester.

This is a great opportunity to get a head start on your chosen undergraduate course, or to try out study areas you're interested in.

Once completed, you can receive advanced standing (credit) for your studies, putting you ahead of your peers and setting you up for future success.

You can study a maximum of two units (one per semester) in either the summer before commencing Year 12 (STEM Intensive), Semester 1 of Year 12, or Semester 2 of Year 11.

STEM Intensive 2025 (summer before commencing Year 12)

and Semester 1, 2025 (Year 12)

Applications open 1 August 2024

Applications close 31 October 2024

Semester 2, 2025 (Year 11)

Applications open 31 March 2025

Applications close 31 May 2025

On campus:

Online (Semester 1 and 2 only, not available for STEM Intensive)

Course contact

Email: studyatqut@qut.edu.au

Telephone: 3138 2000

Tabitha Franklin

START QUT graduate, music and education student

'START QUT familiarised me with uni life, which made my transition from school a lot easier. I got to know QUT's Kelvin Grove campus and got used to taking the bus to and from uni. I also learned how to access and use online materials for my classes.

'I loved getting involved in my weekly workshops. I would even stay back after class and talk to my tutor about ideas for my screenwriting assessment, or other stories that I was writing in my spare time. It was a great opportunity to study something that I had a real interest in. I'm looking forward to exploring creative writing units throughout my course.'

If you're currently in year 10 or 11, leave your details and we'll send you occasional emails to help with your study decision, and let you know when START QUT applications open.

251,"Skip to content

Our Gardens Point campus is home to public arts venues, museums, top fitness facilities, and our state-of-the-art Science and Engineering Centre.

There are two libraries, collaborative learning spaces, and specialised facilities like laboratories and courtrooms on campus.

Sport and recreational facilities

Our facilities include a pool, gym and cycle centre, with opportunities for personal training, exercise services and student sports.

You'll find a range of food and retail options on campus.

Our campuses are home to many cultural, entertainment and function venues which are open to the public all year round.

Find a map of Gardens Point campus and information on how to get here by public transport, car or bike.

252,"Skip to content

Our vibrant Kelvin Grove campus includes a fitness centre, many dining and shopping options, and our Creative Industries Precinct.

The campus has a library, purpose-designed collaborative learning spaces, and specialised facilities like health clinics and performance spaces.

Our facilities include a pool, gym and stadium, with opportunities for personal training, exercise services and student sports.

You'll find a range of food and retail options around campus, along with a popular weekly market.

Find a map of Kelvin Grove campus and information on how to get here by public transport, car or bike.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 31 October 2023",Category1

253,"Skip to content

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 24 April 2024",Category1

254,"Skip to content

Teaching spaces

Simulate real classrooms

We have teaching spaces that reflect real early childhood, primary and secondary classroom environments. In these spaces you can find resources and age-appropriate learning materials that a typical classroom has.

Learn to innovate

You'll be able to experiment and innovate while preparing mock lessons for professional experiences in schools or early childhood centres. Writable surfaces encourage you to collaborate with your peers and storyboard your ideas.

Your time

Find your place for quiet study with a variety of spaces and study pods. Learn to incorporate the latest technologies into your teaching, and get ready to walk into the classrooms of tomorrow.

Find the right course for you

We're preparing and equipping teachers to thrive in a rapidly changing digital world, to be able to incorporate technologies and innovation into their teaching so they can inspire students and provide the best possible learning outcomes.

Our teacher education courses are preparing graduates to be well-rounded professionals who teach in the classrooms of today and into the future.

Learn more about studying education at QUT

About your placement

Discover our expertise

Real world learning

Our learning approach

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 August 2023",Category1

255,"Skip to content

256,"Skip to contentSkip to help

Study overseas as part of your QUT degree

Studying overseas is the opportunity of a lifetime. Travel to one of our partner institutions in over 40 countries, and complete part of your degree in the country of your dreams.

Your international experience

Come to QUT for one or two semesters

We welcome students from all around the world who want to complete one or two semesters at QUT. Apply now to study in Australia.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 7 January 2021

257, "Skip to contentSkip to help

Graduate success stories

David Ashby

Career changer. Academic achiever. Passionate teacher.

Coming from a trade background, David made the most of free learning support to build his study confidence and thrive in his education degree. QUT helped him secure his first teaching job before he graduated.

Change your career

David's path to a new career

Watch David's story (1m 14s)

Study the same degree

Torres Strait Islander. Human rights advocate. Double degree student.

Growing up in in North Queensland, Kat didn't really know what she wanted to do with her life - but she knew it would involve empowering her people. She's now studying a law and business double degree.

How Kat is inspiring her people

Watch Kat's story (1m 14s)

Tammy Butow

Girl Geek. Startup founder. Chaos engineer.

Tammy's inspiring the next generation of women to study IT. She works at Gremlin in the United States as a Principal Site Reliability Engineer, and her job is all about breaking systems to make them more resilient.

Watch how Tammy inspires young women

(2m 31s)

Read Tammy's story

2m 31s

Designer. Innovator. Problem solver.

A six-month internship with BMW's Innovation Lab helped Dylan secure his job as an industrial designer at BMW's headquarters in Germany. His team works on innovation projects in robotics, virtual reality and design.

BMW internship ignites Dylan's career (1m 13s)

Read Dylan's full story

Find out more about creative internships

Lauren Hutchinson

Volunteer. Regional advocate. Community optometrist.

Lauren was inspired after spending time with her own optometrist, so it's no surprise she loved working with real patients in the QUT Health Clinics. She's now returned to regional NSW, travelling to small communities and inspiring the next generation.

Lauren's light bulb moment

Find out more about real world learning

Angus Mitchell

PR graduate. Dean's Scholar. Brand manager.

Taking part in an international case competition helped Angus land a graduate role at L'Oréal Group. After a six-month stint in Tokyo working on global strategy and product development, he's now a brand manager for Maybelline in Melbourne.

How Angus landed in Tokyo

Find out more about international experiences

We have more than 100 real-world courses to turn your passion into a rewarding career.

Am I eligible for uni?

Check your eligibility for studying with us with our undergraduate applying guide.

Explore student life

Find out more about the QUT student experience and living in Brisbane.

Going to QUT

Our scholarships can help you achieve your best through financial support, work experience and networking.

Search our scholarships

Switch to us

Find out how to switch to QUT, including how to apply for advanced standing so you could graduate sooner.

Make the switch

Download our guides

Explore our brochures for courses, study options and other guides to the QUT experience.

See the guides

Find student support

We have many proactive and timely support services to help our students succeed.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 8 May 2024

258,"Skip to contentSkip to help

We want to make your applying process as smooth as possible. Depending on your educational background, your applying process will be slightly different.

Make sure you read all the applying information that's relevant for you.

Ways to apply

Follow our undergraduate applying processes if you're applying for a bachelor degree.

Applying for an undergraduate degree

Postgraduate applying

Follow our postgraduate applying processes for graduate certificates, graduate diplomas, and most masters programs.

Applying for a postgraduate degree

International students need to meet specific entry requirements. Make sure you understand the process.

Applying as an international student

Follow our step-by-step guide to apply for a research degree, including the Master of Philosophy, Doctor of Philosophy, and professional doctorate.

259,"Skip to contentSkip to help

We want you to succeed in your studies. Our scholarships can help you achieve your best through financial support, work experience and exciting networking opportunities.

Find the scholarship that takes your success to the next level.

We have a range of scholarships

We think you'll be happily surprised by our wide range of scholarships.

Whether you identify as Aboriginal and/or Torres Strait Islander, you're a budding entrepreneur, are facing financial hardship, come from a rural or regional area and/or have outstanding academic, sport and esport, creative or STEM achievements, there may be a scholarship for you. There are even scholarships for specific study areas. For your best chance, make sure you research and apply for all the scholarships you are eligible for.

No application required

Some of our scholarships don't require an application, you will automatically be considered when you apply to QUT. Make sure you check your eligibility, you may have to apply for specific courses or have it as your first preference on your QTAC application.

QUT Excellence Scholarship (Academic)

QUT Excellence Scholarship (Elite Visual and Performing Arts)

QUT Excellence Scholarship (Creative Industries)

Faculty of Business and Law Excellence Scholarship

Faculty of Science Indigenous Australian Scholarship

Faculty of Science Scholarship for Women and Non-Binary People

Women in Engineering Scholarship

International Merit Scholarship

QUT College English Language Concession

QUT College Merit Scholarship

Discover the right scholarship for you

Instrumental to my university experience

""I was incredibly fortunate to be awarded a QUT Excellence Scholarship (Academic). This scholarship has been instrumental to my university experience. Through the College of Excellence I have made amazing friends with fellow recipients, giving me a strong sense of community. There have also been many opportunities to get involved in uni life such as running workshops on different topics and volunteering at events. I highly recommend looking into all the different scholarships—there are so many on offer.""

Samantha Ferrero

Mathematics student

Prepare a great application

We want you to succeed when you apply, so we've put together some handy tips to help your application stand out.

Use professional language

Write your application as if you're applying for a job.

Avoid slang and abbreviations, and write clearly and concisely when addressing the questions and criteria.

Do your research

Show that you understand that background of the scholarship you're applying for, and how it aligns with your study ambitions.

This will let us know that you're truly interested and that you're a good match for the scholarship.

Proofread your application

Double check your application for spelling and grammar, and make sure you have all the correct supporting documents.

It's always good to have someone look over your application before you submit it.

Apply for more than one

We offer lots of scholarships and there's a good chance you'll meet the criteria for more than one.

Applying for more than one scholarship can increase your chances of being successful.

Research scholarships

Supporting innovation

Our research scholarships support our students as they develop solutions to the world's grand challenges.

How research scholarships work

Find your research scholarship

Get the support you need to launch your research journey. Explore our range of available research scholarships.

All research scholarships

Get in touch with us for more information on scholarships, courses, studying and student life at QUT.

260,"Skip to content

Key dates and academic calendar

Domestic key dates search

Find important dates for domestic students.

International key dates search

Find important dates for international students. Current students key dates search Find a full list of dates and teaching periods for current students (QUT login required). Academic calendar See the full academic calendar for each year. Census dates Census dates in each teaching period are when you need to have your enrolment finalised. Teaching periods Each unit you study belongs to a teaching period that sets its study dates. TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 10 July 2023",Category1 261,"Skip to content 262,"Skip to content 263,"Jump to content 264,"Cultural Advice Aboriginal and Torres Strait Islander people should be aware that items in the QUT Library collection may contain images, names and voices of people who have died. All people are advised that there may be words and descriptions that include offensive and derogatory terms that are unacceptable. QUT Library collection contains materials that are based on non-Indigenous interpretations and observations. More Don't show again Skip to content Search for: Login to... Students and staff Community

Library Search

Library Search search query All Journal articles Books & ebooks Journals Videos Browse items | Advanced search | Search tips Know the article DOI? Use DOI/PMID search (via LibKey). Articles Books and ebooks Journals and magazines Newspapers and news media Videos Aboriginal and Torres Strait Islander resources More... Databases and specialised search tools Use databases to find information that focuses on a specific study area or type of resource. Indigenous Knowledges and Culture View all databases Start your research on the web? Using the Library search Researching by study area Finding information by type Borrow and request Borrow and return items Place hold and scan requests Manage your loans, renewals and requests Request from other institutions Quick links QUT cite|write

Book study rooms Known issues and outages **Promotions** Climate, Environment and Sustainability resources This collection is a curated list of resources highlighting climate, environment and sustainability. Check out the collection Global links and information Databases for QUT students and staff Databases for alumni Alumni borrowing Community search Community borrowing Printing, copying, scanning for the public Schools Rooms and facilities Special collections Library Leadership Team What we do Library facts and figures Strategic priorities Library policies and guidelines **Employment at QUT Library** Giving to QUT Library

Feedback and suggestions

Connect on social media

QUT Home Current students Current staff Canvas

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN 83 791 724 622 Last modified: 20 Aug 2024

Legal Complaints Report an incident

Acknowledgement of Traditional Owners

QUT acknowledges the Traditional Owners of the lands where QUT now stands.",Category1

265,"Jump to content

266,"Skip to content

Additional

QUT is committed to improving the accessibility of all our web sites, for all users.

Copyright notice and contact details for reproduction of the university's web content.

Liability disclaimer for the university's website.

Force Majeure - special conditions during COVID-19

Special condition clause for any contract or purchase order during the COVID-19 pandemic.

Online Privacy Statement

Information about our privacy policy and contact details for our privacy officer.

Right to Information

Information about the university's compliance with the RTI Act and guides to lodging access to information requests.

Information Privacy

Information about the university's compliance with the Information Privacy Act, guides to lodging access to information requests and amendment requests.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 3 August 2022",Category1

267,"Skip to content

Privacy at the Queensland University of Technology

QUT is committed to protecting the privacy of all individuals who interact with and provide their personal information to us.

We ensure that personal information is responsibly collected, used and managed in accordance with the Information Privacy Act 2009 (Qld). Depending on the nature of our activities, we will also ensure that we manage your information in accordance with the Privacy Act 1988 (Cth) and the European Union General Data Protection Regulation 2016/679 (which relates to the personal information of individuals located in the European Union and European Economic Area).

QUT's Information Privacy Policy affirms the university's commitment to the privacy and data protection principles contained in these privacy laws. The policy applies to all areas of the university. Individuals who deal with QUT are entitled to expect that their personal information will be treated in accordance with this policy.

Managing your private information

We ensure that personal information is responsibly collected and managed in accordance with 11 Information Privacy Principles of the Information Privacy Act 2009 (Qld). Find out more about our privacy obligations.

Types of personal information collected

Requesting access to your personal information

Complaints about privacy

Privacy enquiries

If you have any questions about our privacy and information security practices, you can contact privacy@qut.edu.au

Privacy notices

QUT's privacy notices support the responsible collection and management of your personal information by explaining what information the university collects, why it is being collected, who we share it with, and how individuals can exercise their rights in relation to their personal information.

QUT is required to provide individuals with a privacy notice when collecting personal information. General privacy notices are accessible here for students, staff, and QUT alumni, donors and partners.

Privacy notices are also provided to individuals for a particular purpose or activity at the time their personal information is collected for that particular purpose or activity.

Student information privacy

We have particular practices regarding the information we collect from our students.

Student privacy at QUT

Staff information privacy

Information for staff regarding the information we collect and how personal information is managed.

Staff privacy at QUT

QUT alumni, donors and partners information privacy

Information from our alumni, donors and partners is collected and managed using particular practices.

Alumni, donor and partner privacy at QUT

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 4 April 2024",Category1

268,"Log in

Forgotten account?

213K likes • 221K followers

Posts

Photos

Intro

This is the official page for QUT (Queensland University of Technology) - 'the university for the real world'.

TEQSA PRV12079 | CRICOS No. 00213J

Page · University

2 George Street, Brisbane, QLD, Australia, Queensland

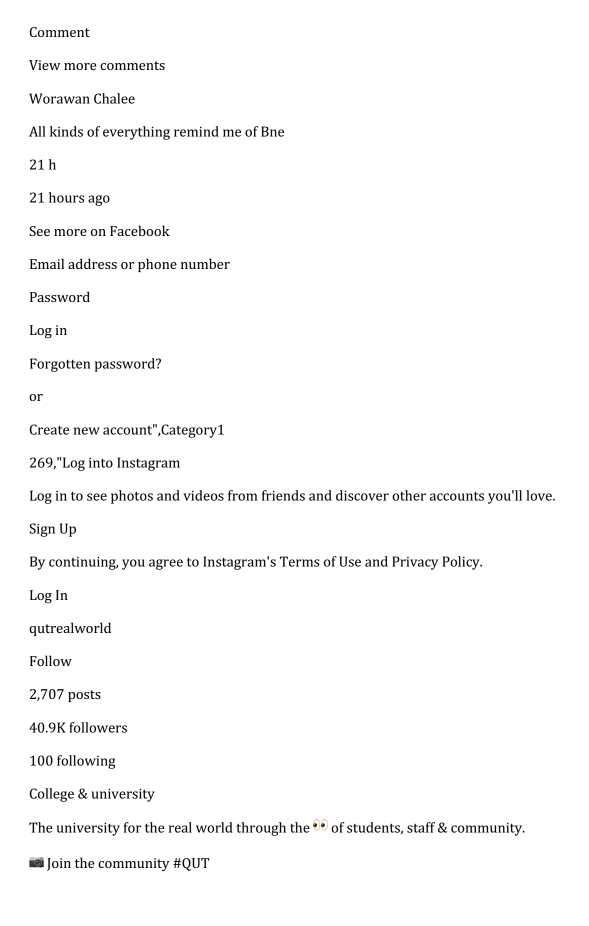
(07) 3138 2000

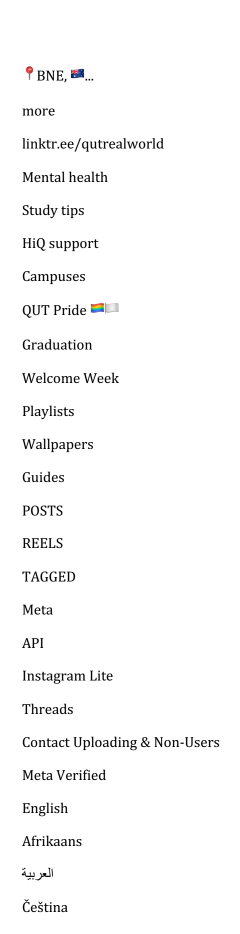
qut.edu.au

See All Photos

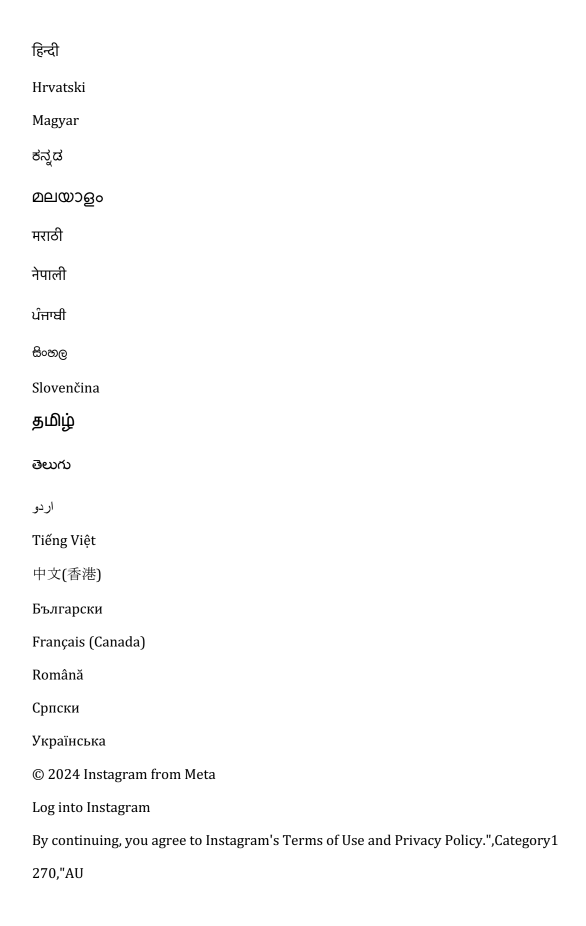
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- · Ad choices
- · Cookies

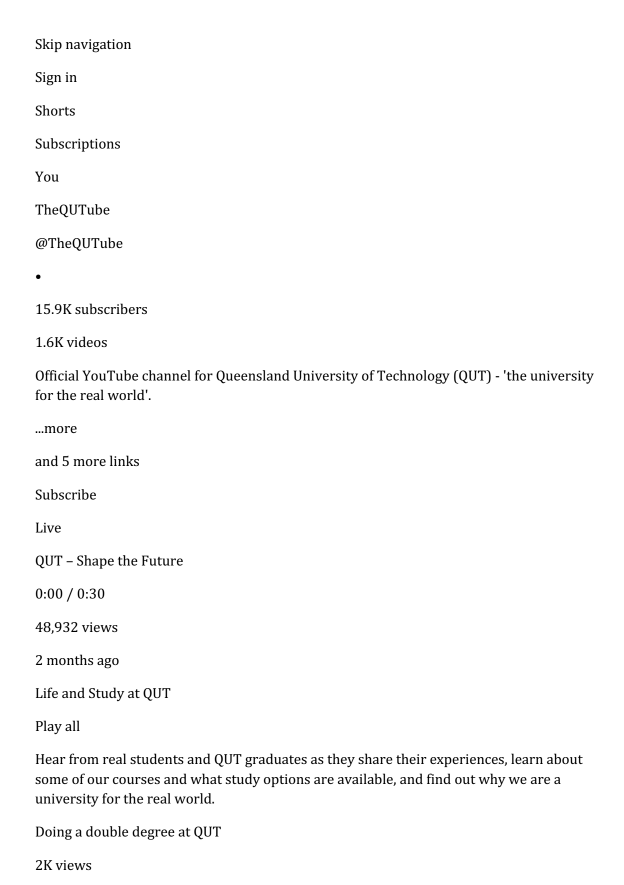
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Experiencing Brisbane in every colour, I mean who wouldn't want to study here?
#HappiestCityInAustralia
Sorry, we're having trouble with playing this video.
All reactions:
63
Like

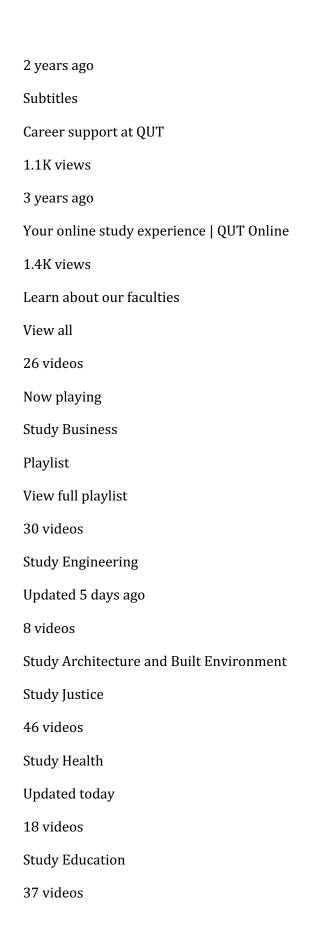


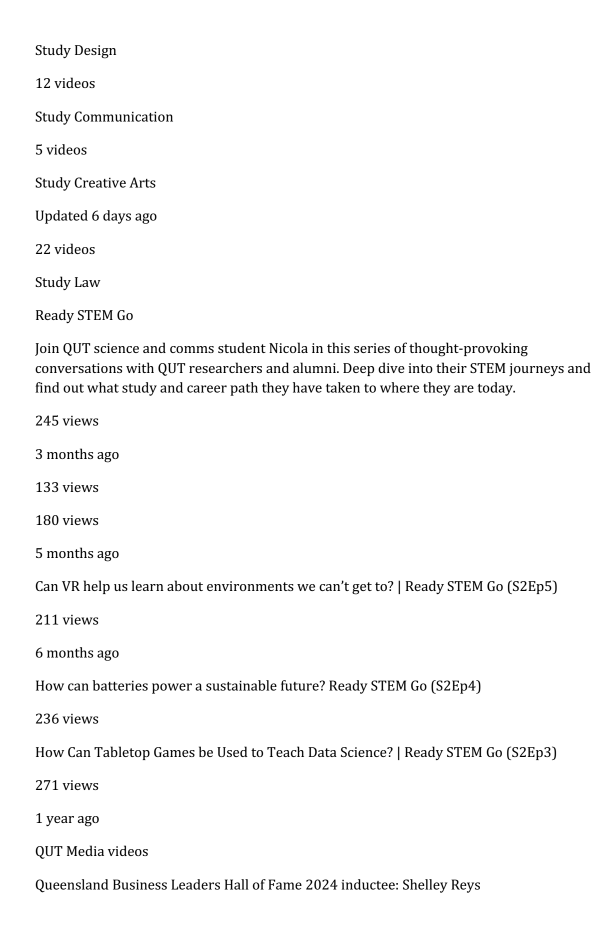












77 views 1 month ago Queensland Business Leaders Hall of Fame 2024 inductee: Stefan Ackerie 250 views The microbes that make us: new human microbiome biobank 412 views How Duplo block play enhances maths learning 189 views 8 months ago QUT sculptor brings heroic nurse to life at Australian War Memorial 267 views Q & A: QUT-developed GM Cavendish offers safety net to world banana industry 2.5K views Subtitles",Category1 271,"This browser is no longer supported. Please switch to a supported browser to continue using x.com. You can see a list of supported browsers in our Help Center. Help Center Terms of Service Privacy Policy Cookie Policy Imprint Ads info © 2024 X Corp.", Category 1 272,"Skip to main content Join LinkedIn Password (6+ characters)

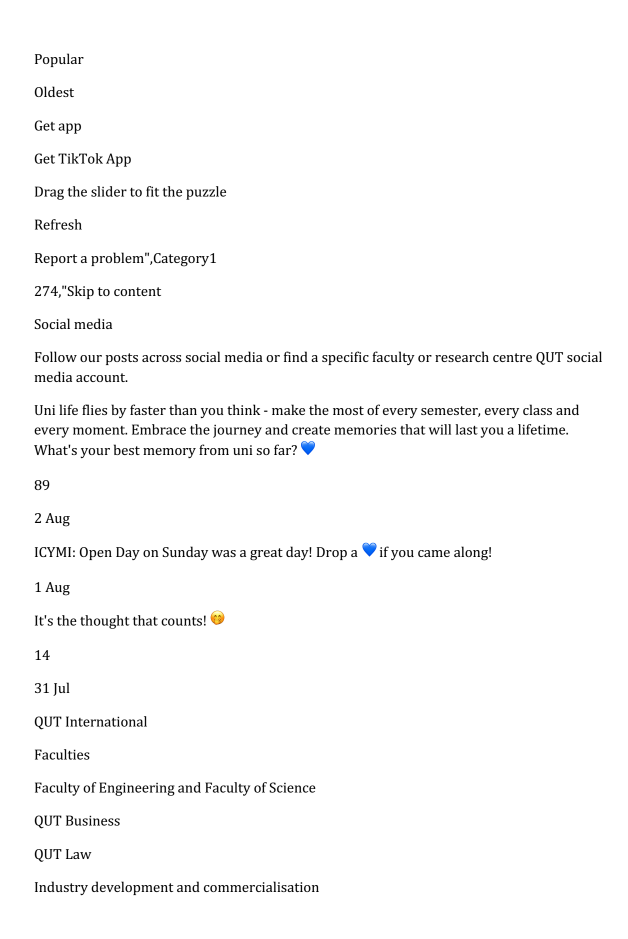
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Agree & Join

Already on Linkedin? Sign in

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User Agreement
Privacy Policy
Cookie Policy
Copyright Policy
Brand Policy
Guest Controls
Community Guidelines
Language",Category1
273,"Skip to content feed
TikTok
New
Following
LIVE
Profile
Log in to follow creators, like videos, and view comments.
Create TikTok effects, get a reward
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57
13.3K
Followers
737.3K
Likes
The university for the real world. #QUTok
Liked



Places on campus

QUT Galleries and Museums

Australian Centre For Health Law Research

Centre for Accident Research and Road Safety QLD (CARRS-Q)

Centre for Behavioural Economics, Society and Technology (BEST)

Centre for the Digital Economy

Planetary Surface Exploration

Research Office

Oodgeroo Unit

QUT Sport

Student projects and clubs

AIESEC Australia

GEMS - Women in engineering

QUT Business Student Learning Advisors

QUT Economics and Finance Society

QUT Motorsport

QUT eSports

QUTASA

Our social media is moderated

Our dedicated administrators monitor all official social media accounts. If you share content that doesn't meet our community standards, we may remove your content, or in extreme cases, we may permanently block you from posting content on our social media.

Our content standards

We'd like to hear from you on social media, but we won't accept content that:

is defamatory, derogatory, or discriminatory

includes confidential or proprietary information

is not directly related to university business

sells or promotes third-party products and services uses inappropriate or offensive language condones or encourages unsavoury or illegal behaviour. Content posted by others on our official social media accounts may not reflect the opinions or policies of the university. TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 10 August 2023",Category1 275,"Skip to main content Header url menu **Guidance** notes Complaints Media Provider portal Main navigation How we regulate Guides and resources National Register Students Provider registration **CRICOS** and **ELICOS** Breadcrumb Queensland University of Technology (active tab) Registration Regulatory decisions Provider name

Provider trading name

ABN 83 791 724 622 Provider ID PRV12079 **Head Office Address** Gardens Point Campus, 2 George Street, BRISBANE QLD 4000 Website View the Queensland University of Technology website **TEQSA** Using this website FOI and disclosure log Information publication scheme Site map Latest news Work at TEQSA Report a suspected cheating service Subscribe to our newsletter TEQSA acknowledges the Traditional Owners of Country throughout Australia and their continuing connection to land, waters and community. We pay our respects to their Cultures and Country, and Elders past and present.", Category 1 276,"Skip to main content Course Search **Institution Search CRICOS Contacts**

Study Australia

CRICOS on data.gov.au

Print Institution Details

Institution Details Contact Details List of Courses Offered by the Institution **CRICOS Provider Code:** 00213J **Institution Trading Name: Institution Name:** Queensland University of Technology (QUT) Institution Type: Total capacity across all provider's locations: 14500 Website: www.qut.edu.au **Institution Postal Address:** BRISBANE Queensland 4001 To display all courses at a particular location, please click on the location in the list below. Location Name State Number of Courses Gardens Point QLD 159 Kelvin Grove QLD 110 If any of the Information displayed above is incorrect, please notify the relevant CRICOS Administrator Department of Education | Webmaster Copyright © Commonwealth of Australia | Department of Education Web Site Privacy Statement | Disclaimer",Category1 277,"skip to content

Home Search Tools & resources Help

Search by ABN, ACN or name:

ABN Lookup > Search > Current details for ABN 83 791 724 622

We are doing planned system maintenance from Saturday 31 August 2024 to Sunday 1 September 2024 between 11:30pm and 7:00am (AEST). During this time, the ABN refresh service will be unavailable. Users may experience delays with their ABN's appearing on the Lookup services.

We are updating our IP address on Thursday, 26 September 2024.

The new IP addresses are:

ABN Lookup 192.199.33.8

Superfund Lookup 192.199.33.10

Update your whitelist to include these new IP addresses. We recommend using our full web addresses https://abr.business.gov.au and/or https://superfundlookup.gov.au when accessing our services. Accessing by other names or by IP address will be blocked and disabled in the near future.

Current details for ABN 83 791 724 622

Current details Historical details

Print Email

ABN details

help

Entity name: QUEENSLAND UNIVERSITY OF TECHNOLOGY

ABN status: Active from 01 Nov 1999

Entity type: Other Incorporated Entity

Goods & Services Tax (GST): Registered from 01 Jul 2000

Main business location:

QLD 4000

Australian Charities and Not-for-profits Commission (ACNC)

QUEENSLAND UNIVERSITY OF TECHNOLOGY is registered with the Australian Charities and Not-for-profits Commission (ACNC) as follows:

ACNC registration From

Registered as a charity view ACNC registration 03 Dec 2012

Business name(s)

Business name From

QUT College 01 Jul 2020

Charity tax concession status

QUEENSLAND UNIVERSITY OF TECHNOLOGY is a Charity endorsed to access the following tax concessions:

Tax concession From

GST Concession 01 Jul 2005

Income Tax Exemption 01 Jul 2000

Deductible gift recipient status

QUEENSLAND UNIVERSITY OF TECHNOLOGY is endorsed as a Deductible Gift Recipient (DGR) from 01 Jul 2000. It is covered by Item 1 of the table in section 30-15 of the Income Tax Assessment Act 1997.

QUEENSLAND UNIVERSITY OF TECHNOLOGY operates the following funds, authorities or institutions. Gifts to these funds, authorities or institutions may be deductible.

Fund, authority or institution name DGR Item From To

QLD UNIVERSITY OF TECHNOLOGY ART MUSEUM Items 1 & 4 18 Mar 2006 (current)

QLD UNIVERSITY OF TECHNOLOGY LIBRARY SERVICES Items 1 & 4 15 Mar 2006 (current)

Important

Please read Deductible Gift Recipient (DGR) information before making a gift.

ABN last updated: 14 Jun 2024

Record extracted: 27 Aug 2024

The Registrar makes every reasonable effort to maintain current and accurate information on this site. The Commissioner of Taxation advises that if you use ABN Lookup for information about another entity for taxation purposes and that information turns out to be incorrect, in certain circumstances you will be protected from liability. For more information see disclaimer.

Warning Statement

If you use ABN Lookup for information about a person or entity that provides financial or investment products or advice, make sure they have an Australian Financial Services (AFS) licence. You can check licenced professional registers here.

Update your ABN details

Planning, starting and growing your business

Trading names information

Legal notices

Other languages

Site map", Category 1

278,"Skip to content

279,"Navigation

Skip to Content

QUT Home

Current Students

Current Staff

Visit the HiQ website (current students)

QUT app

Look out for our concierges in orange shirts available to help you at HiQ.

HiQ can help you with any QUT enquiries.

HiQ Gardens Point is located on Level 3, V Block (Library).

HiQ Kelvin Grove is located on Level 2, R Block (Library).

On this page

What is HiQ?

HiQ website and QUT app

HiQ on campus

HiQ can help you with:

general enquiries

technology support and IT help

study and library support

QUT IDs

student administration processes including enrolment, admission, fees and credit

specialist services and support.

If you have a QUT username and password, you can:

visit the HiQ website to find answers to your questions, receive important messages and manage your studies

download our free QUT app to receive important messages, help you manage your studies, find available parking, check the shuttle bus timetable and find your way around campus.

You can visit HiQ on campus at Gardens Point and Kelvin Grove. You'll be greeted by a student concierge in an orange shirt. They can give you a quick answer or point you in the right direction.

You can also make use of HiQ space amenities like:

comfortable seating

quick-access computers

digital interactive walls.

Our Gardens Point space also includes a Merlo Coffee.

Online answers 24/7

Is your question about one of these topics? Check our online help.

Late assignments and extensions

Fees and HELP loans

Managing and withdrawing from units

Canvas: digital learning platform

Graduation ceremonies

IT and printing

Looking for something else? Search all our topics

Chat online Email us Call us Visit us at Gardens Point Visit us at Kelvin Grove Site index QUT Home Legal Complaints Our social media TEQSA Provider ID PRV12079 (Australian University) CRICOS No. 00213J ABN 83 791 724 622",Category1 280,"Skip to content Our commitment to accessibility We're committed to improving the accessibility of all our web sites, for all users. We're aiming for level AA compliance with Web Content Accessibility Guidelines 2.1, but some of our historical information is not accessible. Inaccessible information and services If you can't access our information or one of our services online, tell us and we'll help. Leave feedback Remember to let us know: the web address (URL) of the page or service you are trying to access the problem you are experiencing the operating system you are using the browser type and version you are using if you are using any assistive technology for web browsing. If you have tried contacting us, or the person or section responsible for the information, and still haven't got the information or service access, contact QUT Equity. Video

We endeavour to ensure videos are provided with captions. However, if you find this is not

the case and you need help, please contact our Web Services team.

Your feedback helps us. Your suggestions and comments are welcome. Please use our feedback form.

Tools for accessing content

Page zoom

Most modern web browsers, including Internet Explorer (version 7 and above), Mozilla Firefox, Google Chrome, Safari and Opera, feature page zoom which allows you to increase or decrease the size of web pages to improve readability. Zooming into a page may be useful if you have difficulty viewing smaller text and details online.

Page zoom can be activated in a number of ways:

Using a keyboard only

Note: for Apple Mac computers, use the Command key instead of the Ctrl key.

You can use your keyboard to zoom the page:

To zoom in - hold down the Ctrl key and press the + key

To zoom out - hold down the Ctrl key and press the - key

To reset the page to normal size - hold down the Ctrl key and press the 0 key

Using a keyboard and mouse

If your mouse has a scroll-wheel, you can use that in conjunction with the keyboard to zoom the page:

To zoom in - hold down the Ctrl key and at the same time scroll up with your mouse's scroll-wheel

To zoom out - hold down the Ctrl key and at the same time scroll down with your mouse's scroll-wheel

Your browser may also provide menu options to zoom the page.

If these instructions do not work for your browser, please refer to your browser's documentation or help files and check if it supports page zooming.

Good accessibility resources

ABC's accessibility information, including links to resources

BBC's my web, my way

Policies and legislation

Our Equal Opportunity Policy and our Policy on web pages and web servers outline our commitment to online accessibility.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 22 October 2020",Category1

281,"Skip to content

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To request copyright permission, email qut.copyright@qut.edu.au

Notify us of a copyright problem

The university's designated representative for the purpose of receiving notifications from third parties in relation to content transmitted, cached, hosted or referred to on the QUT network is the Vice-President (Administration) and Registrar.

If you are a copyright owner (which can be an exclusive licensee), or their agent, and if you believe that a work available on any QUT website infringes copyright or is a breach of an agreed licence or contract, you can notify us in writing.

Your notification must include:

identification of the work that is the subject of your claim

location of the work on the QUT website

your contact information, including your name, address, telephone number and email address

your relationship to the work, for example that you are the owner of the work or an agent acting on behalf of the owner of the work. If you are acting on behalf of an owner, supply details for all parties and their relationship to the work

an indication of the law, licence or contract on which your claim is based.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 June 2021",Category1

282,"Skip to content

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QUT disclaims all warranties with regard to this information, including all implied warranties of merchantability and fitness, in no event shall QUT be liable or any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this information.

This information may include technical inaccuracies or typographical errors.

We may make improvements and/or changes to our information at any time.

Links to external websites

This web site contains links to other sites that are external to QUT. We take care when linking to external web sites but we have no direct control over the content of the linked web sites, or to the changes that may occur to the content on those sites. It is the responsibility of the user to make their own decisions about the accuracy, currency, reliability and correctness of information contained in linked external websites.

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 10 November 2020",Category1

283,"Skip to content

Information about QUT: Right to Information (RTI)

About Right to Information (RTI)

What is the Right to Information Act, and what can you access?

Disclosure log: information released under RTI

See information that has previously been requested and released.

Publication scheme: published information about QUT

Publicly published information about the university.

Requesting information under RTI

How to request information about QUT.

284,"Skip to content

285,"Skip to contentSkip to help

Everything you need to know about your application and what to do if your situation changes.

Undergraduate applying: a step-by-step guide

This information is for Australian and New Zealand students. If you're an international high school student applying through QTAC, make sure you follow our instructions for international students studying an Australian curriculum.

Receiving your offer

When are offers made?

QTAC will notify you by email if you have received an offer. You'll also be able to see your application status in the applicant portal on the QTAC website.

Refer to QTAC for key dates.

Received an offer but want to study a different course?

If you receive an offer but would like to study another course offered in a later round, you can rearrange your preferences after you receive the early offer by conditionally accepting, rejecting or deferring the offer. That means you'll be able to accept a new offer for your higher preference in a later offer round, if you receive one.

Responding to your offer

Check your emails regularly as QTAC will advise you of an offer by email. You'll be able to view or print your offer letter from the QTAC website.

You'll need to accept your offer by the due date and time specified in your offer letter. If you don't respond, you won't be considered in any further offer rounds.

Once you accept your offer, you'll need to enrol in your course. If you decide to accept the offer, you can do so via the QTAC website.

Ways to respond

Responding to my offer if I'm away

If you're going to be away and unable to access the internet as offers are being made, you need to ensure that you've nominated someone else via your QTAC application who is authorised to act on your behalf in your absence.

What happens if I don't respond to my offer in time?

If you don't respond to your offer in time and your offer status changes to 'lapsed', you can contact QTAC to have your offer reinstated. You need to respond to your offer by the specified response date.

Deferring my offer

You can choose to defer your offer. You can defer the start of your study for one year for most courses.

How to defer your study

Changing your preferences

You can change your preferences after you submit your QTAC application through QTAC's application services portal.

Check the QTAC key dates for details on when you can change preferences.

You may want to change your preferences if:

you change your mind about what you want to study

your ATAR or selection rank is higher or lower than you expected

you receive an offer for a course but would prefer to study a different course that's offered in a later offer round.

Visit the QTAC website for advice about how to change your preferences.

Worried your ATAR or selection rank isn't high enough?

If you're worried that your results aren't enough to get into the course you want after receiving your ATAR or selection rank, you can change your preferences to apply for:

a different course that you're interested in studying that's less competitive for entry

a course that may help you get into the course you really want in the future. Use your lower preferences for this.

Didn't get the offer you wanted?

Check the status of your application through QTAC's online application service. If you don't understand or don't agree with the reason you haven't been made an offer for the course you want, contact QTAC.

If you have an offer but it's not your preferred course, you can choose to conditionally accept your offer. This means that you can take up a different offer in a later offer round, or keep your existing offer if you do not receive another offer. In the meantime you can:

reconsider your QTAC preferences so that even if you miss out on your preferred course, you can still get into an alternative study area, or undertake further study to get into the course you want

change or reorder your preferences to be considered in future offer rounds. Be aware that QUT course offerings in the top-up offer rounds depend on course vacancies, and the

thresholds may be higher than the mid-January offer round. Check the QTAC website to see what course vacancies still exist for top-up offer rounds.

I received an offer for a course I didn't apply for

Check which course you nominated. Is the QUT code correct? How are your preferences ordered?

If there is an issue, contact QTAC.

Didn't get a QTAC offer?

If you didn't receive a QTAC offer, check some of the reasons your application may not have been successful.

Go to Orientation

'It's fun, showcases all the clubs you can join, and you can connect with other students who are settling into uni just like you. I was able to learn more about my course, as well as uni life hacks.'

Alan Yu, engineering and IT student

All about 0 Week

While you're studying, you'll meet new people and make great friends.

Life at QUT

TEQSA Provider ID: PRV12079 (Australian University) CRICOS No. 00213J ABN: 83 791 724 622 Page updated: 9 August 2021