

UQ GUIDE DOMESTIC POSTGRADUATE COURSEWORK



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE





UQ acknowledges the Traditional Owners and their custodianship of the lands on which UQ is situated.

— Reconciliation at UQ

Front Cover

Adithya Pillai

Bachelor of Engineering (Honours) /

Master of Engineering

In this guide

Life at UQ	2
Our community	4
A place to belong	5
Arts and culture	6
Sport	7
Health and wellbeing	8
Support services	9
Our campuses	10
Learning at UQ	12
Our facilities	13
Ready for any future	14
Postgraduate study at UQ	16
Applying to UQ	18
Admission information	19
Apply for a scholarship	20
Plan your finances	21
Study at UQ	
Agriculture, Animal Sciences and Environment	22
Architecture, Design and Urban Planning	24
Arts, Communication, Humanities and Social Sciences	26
Business, Economics and Law	30
Education	34
Engineering, Computer Science and IT	36
Health, Medicine and Behavioural Sciences	40
Science and Mathematics	48
Other information	
Program reference guide	52





Create change at The University of Queensland

UQ is for what's next. We equip you for any challenge and every journey. At UQ, you'll make lifelong friends, exchange ideas with other bright minds, and learn from the best, which will empower and inspire you to be your best.

#1

University in Australia

Australian Financial Review Best Universities
Ranking 2024

**Most awarded teachers
in the nation**

Australian Awards for University Teaching

#1

**University in Queensland
for graduate employability**

QS Graduate Employability Rankings 2022

State-of-the-art facilities

\$500 million invested over
the past 3 years in learning,
research and living spaces

Important dates

3 August 2025	St Lucia Open Day
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17 August 2025	Gatton Open Day
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2 August 2026	St Lucia Open Day
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16 August 2026	Gatton Open Day
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These dates are provisional.

Please check the events calendar at study.uq.edu.au/events for final dates.

Life at UQ

Welcome to UQ, where study is just one part of your new and enriching student life.

Experience the electricity of a live concert, get your heart racing on the footy field, relax under gently swaying palm trees, watch the jacaranda flowers fall in little bursts of purple...

Life at UQ can be exhilarating one moment, then quiet and calm the next. It's full of excitement, new experiences and adventures, but there are also those pockets of stillness between classes, exams and events where you can stop and take a deep breath.

Your life at UQ can be as busy or as calm as you make it. One thing is for certain, though: there are plenty of ways to make it about more than just study.



Our community

**Welcome to a community
where you can be yourself.**

**Our community is
the university's pulse –
it's what keeps us going.
And the diversity of UQ's
people is what brings life
to the spaces we gather in.**

We want our students to not only feel a deep sense of belonging at UQ, but to thrive. So, we're constantly striving to ensure every person in our community feels seen, heard and celebrated.

Through equity, diversity and inclusion, we're creating vibrant and inclusive environments that allow ideas to flourish and people to feel empowered. People just like you.

Here's how we're doing it.

Celebrating LGBTQIA+ people

LGBTQIA+ people are welcomed, included and celebrated at UQ. From our student-run Queer Collective to our Ally Network, we aim to create a safe community that values and takes pride in its diversity of gender, sex and sex characteristics, and sexuality.

Embracing all cultures

The UQ community embraces and respects people from different backgrounds, lifestyles and cultures. Culturally and linguistically diverse peoples are essential to UQ's vibrant, welcoming atmosphere. We have many student-led clubs and societies for students from a huge variety of cultures, faiths and walks of life.

Encouraging niche interests

There are clubs, societies and initiatives for students with niche interests too. From K-pop to stargazing, UQ students are encouraged to pursue their passions and connect with others, creating the perfect setting to make lifelong friendships.

Providing constant support

We know university life can get tough sometimes. That's why we provide our students with a comprehensive suite of support services. From mental health to study support and everything in between, we're here if you need us.

Ensuring accessibility

At UQ, we strive to ensure physical, technological and academic accessibility for all students experiencing disability, neurodiversity, mental illness and chronic illness. We provide services that focus on creating an inclusive environment where all students have the same opportunity to succeed.

Championing equity

Everyone arrives at UQ from a different background and situation. What's important is that each student is encouraged to thrive and provided with the specific support needed to do so. We aim to remove personal, financial and geographical barriers to study, so all students can achieve their goals.



A place to belong

**Realise your dreams.
Remain true to who you are.**

At UQ, we see you, welcome you, and celebrate you. We embrace you for who you are and who you aspire to become.

This is how UQ aims to inspire and support Aboriginal and Torres Strait Islander students.

A culturally safe and inclusive community

UQ is a place not just to study, but to belong. You're part of not just a cohort, but a community. From pre-enrolment through to graduation, you're supported by the Aboriginal and Torres Strait Islander Studies Unit (ATSISU), the Goorie Berrimpa Indigenous student collective, and a large Indigenous student peer group from different nations. At UQ, you're always connected to mob and culture, so you can stay true to yourself and your community, even if you're away from home.

Everything you need to succeed

UQ has a strong and growing network of more than 1,000 Aboriginal and Torres Strait Islander alumni doing amazing work in our communities and around the globe. We want to inspire you to also achieve extraordinary things, whatever that may mean to you. To help you on your way, UQ offers pathways into study and professional development opportunities such as study abroad programs, help with accommodation and support tailored to your needs through the ATSISU. We're here to support you through every step of your studies and help you learn how to lead the way in your community, your field and your life.

Celebrate who you are

We know a big part of the university experience is what happens outside the lecture hall. UQ has a huge array of social, cultural and professional development events for Aboriginal and Torres Strait Islander students. These include the pre-orientation welcome and information sessions, workshops with guest speakers, NAIDOC Week and the Goorie Ball, Reconciliation Week and the Indigenous Uni Games. We encourage you to celebrate and acknowledge who you are, and your culture with the UQ community.

Aboriginal and Torres Strait Islander Studies Unit

Your community on campus.

Need help, advice or just a yarn? UQ's ATSISU is your place to seek guidance, find support, and connect with other Aboriginal and Torres Strait Islander students through dedicated social and study spaces.

Our ATSISU helps all Aboriginal and Torres Strait Islander students access:

- Advice and support on getting into UQ
- Orientation for new students
- Social and cultural activities
- Work experience and career opportunities (including casual UQ Student Ambassador roles)
- Learning support and tutoring
- Financial support and scholarships
- Accommodation options.



Scholarships available





Arts and culture

Socialise, share, create, connect. Remember, university is also about having fun and meeting new people. And some of the best ways to do this is through entertainment, art, culture and music.

Join clubs and societies

UQ Union has more than 220 clubs and societies to cater for everyone, from fans of street dance to robotic experimentalists. Find your crew, pursue your hobbies or try something new.

Visit uqu.com.au/clubs-societies to explore your options.

Attend festivals

UQ's campuses hold festivals throughout the year to celebrate the changing seasons and major cultural events. Join the liveliness of Diwali celebrations, and get amongst events such as NAIDOC Week, Moon Festival and Cultural Fiesta.

Experience live music

From indie to orchestral, music can be a big part of your time at UQ. Soak up some live entertainment at the REDROOM at St Lucia, or attend a concert organised by UQ Union throughout the year. From touring acts to local musicians, student bands and classical concerts, there's something to suit everyone's musical tastes. You can also join UQ music ensembles.

Immerse yourself in art, history and theatre

UQ has 5 museums with a large and fascinating collection of art and artefacts, and rotating exhibitions. Delve into history, interact with installations and support student artists. UQ also hosts live theatre performances during the year, where you can catch a student play or other professional productions as part of various festivals.

Connect over food

Whether it's meeting friends for a coffee, heading to the bar for a snack and trivia, or exchanging dishes that remind you of home, there are plenty of places on campus to connect with other students over a shared love of food. Join other green thumbs in the community garden, participate in a baking competition or take a cooking class.

Find spaces to chill

UQ has plenty of beautiful indoor and outdoor spaces designed for relaxing with friends. Enjoy a picnic by the picturesque UQ Lakes, find a quiet nook in one of the many libraries, or grab your bike for a morning ride around campus.

Discover what's on at UQ

 life.uq.edu.au



Sport

There's nothing quite like the solitude of a morning swim, the camaraderie of training with a team, or the exhilaration of scoring that final goal just before the buzzer sounds.

When it comes to keeping fit, healthy and happy while you study, UQ has you covered. Achieve your personal best with a wide range of sports and activities to choose from and more than 35 sporting clubs across the St Lucia and Gatton campuses.

Whether you're a social player or a top athlete, we've got something to keep you moving.

Facilities

UQ Sport is home to some of Queensland's finest sport and recreation facilities. Here you'll find a multi-level gym, 50m Olympic-sized swimming pool, 21 tennis courts and a synthetic athletics track, as well as a selection of grass and synthetic playing fields and indoor and outdoor courts.

Competitive sport

There's a huge array of sporting competitions for you to get involved in at UQ. Join one of the 35+ UQ sporting clubs in a range of sports and activities. You can participate in a range of competitions, going head-to-head with fellow UQ students, residential colleges or other universities.

Social sport

Prefer a more casual approach to sport? Social sport is a great way to meet new people and stay active. With a wide range of sports to choose from, you'll find your new teammates in no time.

Fitness

UQ Sport offers a wide range of group fitness options and small group training classes. With classes running morning to night, you're sure to find something to realise your fitness goals. Prefer the water? We also offer a range of aquatics classes, with options available for all levels of experience.

Elite athletes

UQ supports more than 200 student athletes, including Olympians, Paralympians, and Commonwealth Games and professional athletes. UQ's Elite Athlete Program aims to equip student athletes for success now and in the future by delivering a holistic approach to athlete support and providing access to a range of personal and professional development opportunities and resources.



There are also a number of UQ Sporting Scholarships awarded to elite level student athletes each year.

These scholarships support athletes from a range of sports in performing at their peak, while gaining a world-class education at a global top 50 university.



uqsport.com.au/scholarships

Discover how you can get active at UQ



uqsport.com.au

Health and wellbeing

Health and wellbeing are essential to the UQ student experience. Taking care of your body and mind while you study will help prepare you to tackle challenges and conquer obstacles.

During your time at university, you may find yourself needing sound advice, practical strategies for coping, physical and emotional support, or just a friendly face to talk to. UQ's comprehensive health and wellbeing services cover physical, sexual, spiritual and mental health. You can seek them out for everything from managing stress and anxiety to filling out a routine medical prescription.

We also have a range of one-on-one and group programs, activities, events and initiatives to encourage positive behaviours and habits that will set you up for success in your studies.

We're here to support you in all aspects of your student life.



Discover our full range of health and wellbeing services



Support services

Healthcare

UQ Health Care is a general practice specialising in the physical and mental wellbeing of students and staff. Additional services include sexual health, travel medicine, immunisations and skin checks. Find UQ Health Care at the UQ St Lucia Medical Centre, Cornwall Street Medical Centre and the UQ Gatton Medical Centre, or visit uqhealthcare.org.au to discover all their available services.

Academic Skills Advisers

Academic Skills Advisers are a crucial resource for students, offering a range of workshops and individual consultations to support the growth of key academic skills. The team works one-on-one with students to ensure they have access to the materials and resources they need for academic success. They run a multitude of workshops and drop-in sessions, and their resources are available on Blackboard and online.

Accessibility and Welfare Advisers

Our Accessibility and Welfare Team can help you with a wide range of professional and confidential services. This includes support for both domestic and international students, diversity and inclusion, welfare, and wellbeing.

Counselling

UQ provides confidential counselling services for students, including up to 10 free counselling sessions each year. Appointments can be arranged face-to-face, via phone or video call, or by joining a group session. We also offer specialist sexual misconduct support.

Safety on campus

UQ is committed to cultivating a culture of safety and respect for all students. Our campuses have emergency call points, regular security patrols, a free after-hours safety bus at St Lucia and the option to contact security to request a safety escort to your car or public transport. UQ SafeZone is a highly recommended smartphone app that connects UQ staff and students with Security and emergency services during a first-aid or emergency situation at UQ sites.

Preventative initiatives

The UQ Health Promotion team is dedicated to enhancing your health, wellbeing and safety through workshops, campaigns, events and engagement opportunities spanning your mental, physical, sexual, and reproductive health and the prevention of sexual misconduct.

Workshops and events

From mindfulness meditation and yoga, to art therapy and healthy relationships sessions, UQ hosts a variety of workshops throughout the year to support your wellbeing. UQ also brings to life key awareness days including Queensland Mental Health Week and R U OK? Day, as well as events to support your wellbeing during exam revision week.

Wellbeing resources

We provide a wide range of self-help health and wellbeing resources for our students. From recognising the signs of anxiety, to managing sleeplessness and stress, there are helpful tips and strategies students can implement daily to improve their overall wellbeing.



Spiritual practice

We appreciate that for many of our students, wellness of mind, body and spirit is strongly connected to faith. The UQ Multi-Faith Chaplaincy is an inclusive and welcoming space for students, staff and the community to share faith, traditions and spiritual practices. We have several chaplains who provide pastoral care, support, spiritual conversations, learning and events.



Find out more

Our campuses

If you want the full university student experience, you can't go past UQ's beautiful, spacious campuses.

Our campuses are certainly built for convenience and sustainability, but they're also built to encourage excellence and inspire greatness. They're more than a bunch of buildings fit to serve practical purposes.

There's a little bit of magic when you walk through the sandstone cloisters in the afternoon light, when you look out over fields and pastures, or when you stand still in the bustling, light-filled corridors and take in the atmosphere of something bigger than yourself.

We want you to experience that little bit of magic every day.

Find out more about our campuses

➔ campuses.uq.edu.au



Take a virtual tour of our campuses



↓ **Gatton**

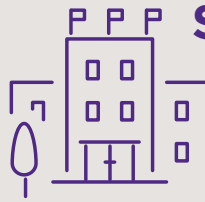
Herston



Dutton Park

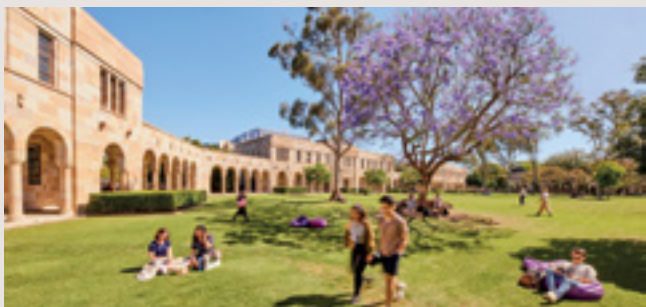


St Lucia



Queensland

**Brisbane
Gatton**



St Lucia



St Lucia is our largest and main campus in Brisbane, where most of our programs are taught. Considered one of the most beautiful campuses in the world, it's a vibrant mix of old sandstone buildings, modern architecture, parklands and lakes. Here you'll find everything you need to study, live and relax.

Getting to St Lucia campus



7km from the CBD



10+ direct bus routes
One arrives every
2 mins at the
UQ Lakes bus stop



5+ train stations
within 4km



15 mins
between
each ferry



Gatton



Gatton is our regional campus, located about an hour from Brisbane, where our agriculture, plant, wildlife and veterinary sciences students learn. It's surrounded by farmland and offers a laid-back and friendly lifestyle. You'll have horticulture fields, greenhouses, a veterinary hospital and wildlife facility right on your doorstep.

Getting to Gatton campus



5km from Gatton CBD
1 hour from Brisbane
30 mins from
Toowoomba



4+ free inter-campus
buses daily



Rail-bus service
runs between Brisbane
and Gatton



Herston



Herston is our specialist campus for health and medical teaching and research in Brisbane. It shares premises with the Royal Brisbane and Women's Hospital (RBWH) and the QIMR Berghofer Medical Research Institute, creating a health-focused community where students gain practical experience alongside industry professionals and leading researchers.

Getting to Herston campus



5km from the CBD



2 mins to Inner
Northern busway
from the CBD



3+ train stations
within 2km



Dutton Park



Dutton Park is home to the UQ School of Pharmacy. It adjoins the Princess Alexandra Hospital and is a health and biotechnology research and teaching hub. The campus is just across the river from St Lucia and is part of an innovative and expanding health, biomedical and environmental sciences sector.

Getting to Dutton Park campus



5km from
the CBD



20 mins to CBD



2 train stations
within 3km



14 mins to
St Lucia terminal
+ **15 mins** walk

Key



Cafes/restaurants



Retail



Activities



Museums



Sport facilities



Library



Healthcare



Shuttle bus service



Learning at UQ

Our teachers have a real passion for helping their students reach their full potential.

They also happen to be the most awarded university educators in the country, recognised for transforming the way students learn.

At UQ, we know that your future success isn't only about what you learn – it's about how you learn. Here, you'll explore new ideas, question what's possible, and engage with people from every corner of the globe.

You'll develop integrity, empathy, and the courage to see things differently, while building the practical skills that today's world demands. By the time you graduate, you'll be confident in your own knowledge, curious about what's next, and ready to challenge expectations to create a better, brighter future.

Our teachers are experts

Our teachers write the texts that are used for teaching. They produce research papers every year, contribute to international conversations in their fields, and their work appears in the media and influences government policy.

This knowledge is brought into the classroom so you can address the latest issues, ideas and challenges with their guidance and support.

Academic support

Set yourself up for success with our academic support team, covering topics such as:

- academic writing
- time management
- learning and exam preparation
- appointments with Learning Advisers.

Courses for the future

We design our courses in consultation with educational experts to maximise your employability when you graduate. Our teachers also consult students in their decision-making and planning processes to ensure course material is exciting, fresh and transformative.

This means you can personally play a role co-designing coursework alongside the best educators in Australia.

Practical learning

Our world-class facilities provide the perfect place to develop your skills and expand your knowledge, but so much of your learning at UQ will happen outside the classroom. From work placements and projects to industry workshops, fieldwork, studio time and global exchanges, you'll have access to many opportunities during your studies to apply what you learn in a range of practical settings.



UQ has received more awards for university teaching than any other Australian university.

Our facilities

UQ is famous for its beautiful campuses, and these are home to the kind of cutting-edge resources and facilities that draw the best and brightest from around the world.

We continually evolve and transform our spaces, so we're always at the forefront of technology and best practice.

We have everything you would expect from a prestigious university – libraries, study nooks, industry-relevant equipment, makerspaces, studios and labs. But we also have all the facilities of a world-class city – museums, parklands, lakes, community gardens, greenhouses, solar farms, retail and medical facilities, farms and harvest facilities, vet hospitals, gyms, sports facilities, kindergartens, and homes.

UQ is more than a place to study. It's a thriving community bursting at the seams with ambition and possibility.

“At the intersection of engineering and the medical field, my journey at UQ has been marked by exploration and innovation, with a focus on impactful rehabilitation technology. The academic rigour and research opportunities provided by UQ have been instrumental in honing my skills and shaping my contribution to the exciting field of rehab engineering.”

Sami Kaab

Bachelor of Engineering (Honours) graduate

Ready for any future

We focus on empowering you with techniques to navigate the world with confidence.

Employability

Our approach to employability goes beyond simply getting a job. We focus on how you can develop abilities and mindsets to perform effectively in the workplace, create new opportunities and succeed in whatever path you choose. We have dedicated employability teams across UQ who can empower you to graduate with a full suite of career capabilities.

UQ Graduate Attributes

We believe in shaping graduates who are not only academically accomplished but also equipped with qualities that make a difference in the world. Our graduates are:

- accomplished scholars
- courageous thinkers
- connected citizens
- culturally capable
- influential communicators
- respectful leaders.

As a UQ student, you'll find that these attributes not only guide your learning journey, but also make you stand out to future employers. Your UQ qualification is more than just a degree; it's a testament to your readiness to excel in your career and contribute meaningfully to the broader community.

Workplace learning

Internships, placements and networking will be part of your study experience at UQ. Learning in real workplaces gives you the opportunity to put your knowledge into practice while discovering what it's like to work day-to-day in your industry. It's also the perfect way to grow professional connections before you graduate.

Mentoring

With one-on-one, small group and peer community options available, our mentoring programs help guide you through university and beyond. Whether you're getting advice about how to settle into uni life, developing professional connections or creating work opportunities, connecting with a mentor – or becoming one yourself – will help you build impactful relationships.

#1

For graduate employability in Queensland

QS Graduate Employability Rankings 2022



Free online course

EMPLOY101x will help you unlock your career potential and market yourself to employers.

Find out more at edx.org/course/unlocking-your-employability



Volunteering

Build your skills and extend your professional and personal network while contributing to a worthy cause. UQ can help you find local volunteering opportunities and link you with external organisations.

Career Development

Our award-winning Career Development team can help you plan your career and gain that competitive edge. We offer workshops in networking, writing resumes, applying for jobs, interviewing skills and presentation techniques.

Career portals

UQ offers an exclusive online job board for students and graduates featuring vacation work, volunteering, internships and graduate employment opportunities from more than 3,000 employers.

Employer events and expos

You can speak with employers from a diverse range of industries at employability events throughout the year. Most employers offer roles in graduate recruitment programs, and some offer vacation work, internships, work experience and co-op programs.

Employability Award

The Employability Award is specifically designed to enhance your time at UQ and gives you the chance to build skills that future employers value. To qualify for the award, you must complete 75 hours each of work experience and volunteering, and 5 supplementary activities, then communicate your potential through an application process. It's free to join and you can register at any stage of your studies.

My Career Adviser

This online flexible career development learning resource provides engaging activities to support your career development journey at UQ and beyond. Available to all students, this platform is also embedded within courses across UQ.

See how we can help prepare you for your future

➔ employability.uq.edu.au



Events



UQ Open Day

St Lucia 3 August 2025 | 2 August 2026
Gatton 17 August 2025 | 16 August 2026

Find out about programs and courses, explore the campus and facilities, meet staff and current students, and enjoy the range of fun activities at this free event.

Visit study.uq.edu.au/open-day for information.



Master Your Career

29 October



UQ Postgrad Ready

20 January

Postgraduate study at UQ

Set yourself on the path to success with a postgraduate degree from one of the world's most highly regarded universities. When employers see a UQ degree on your resume, they know you've got what it takes to deliver value and hit the ground running.

Postgraduate coursework programs

Postgraduate coursework programs are available in durations of between 6 months and 4 years of full-time study. Most of them will contain core courses that you must complete, and elective options. You may even have the opportunity to conduct a research project or thesis. Some programs also allow you to select a field of study and specialise further within your postgraduate studies. Each course at UQ is generally worth 2 units and to be awarded your postgraduate degree, you will need to complete the specified total number of units for your program.

This number can vary depending on the program but generally stick to the following guidelines:

- Graduate Certificate – 8 units
- Graduate Diploma – 16 units
- Master's – 16 to 32 units
- Doctorate (by coursework) – 64 units.

Undergraduate diplomas

If you need to meet entry requirements for a Master's program, you could consider undertaking a Diploma in Science or Diploma in Arts at UQ. These 16-unit programs give you an opportunity to broaden your knowledge or undertake required study before applying for your Graduate Certificate, Graduate Diploma, or Master's.

Research Extensive programs

Some postgraduate programs at UQ offer Research Extensive options where you will be able to undertake an advanced research project as part of your coursework Master's program. These programs have a focus on developing your research and industry skills and can form a good pathway towards higher degrees by research. You may also find smaller research projects offered throughout many of our postgraduate programs.



Scholarships available



"It has always been a passion of mine to become an aerospace engineer one day (since the 8th grade). UQ is ideal for professional career growth as it helps to set your standard high and hone your skills to become an expert in whatever you want to do. The plethora of connections, societies and extracurricular activities are invaluable."

Adithya Pillai

Bachelor of Engineering (Honours) / Master of Engineering student



Full-time study

An academic full-time load is 8 units per semester in most programs. A student completing 75 per cent or more of standard academic workload for a program (i.e. enrolled in at least 6 units per semester, or 3 to 4 courses for most programs) will also be eligible for full-time study benefits, such as reduced pricing on public transport.

Study load

A standard study load is 8 units per semester, which is usually 4 courses. Most postgraduate programs allow you to determine your own study load. You may choose to undertake anywhere from one to 4 courses per semester, depending on your schedule. In some programs you will need to seek approval from your school staff to alter your study load. This will be made clear in your program rules.

Courses (subjects)

A course is a distinct unit of study within a program. Each course is identified by a code, title and unit value. Courses are usually completed in one or 2 semesters and most are worth 2 units; however, some have higher workloads and may be worth 4 or 8 units.

Course choice

Course selection varies depending on your faculty and program. Some programs have compulsory (core) courses only; others may allow a restricted choice within categories. Others may offer an extended range of courses (electives) and/or you may have to undertake research projects. Check the requirements of your program.

Delivery mode

Some postgraduate programs at UQ are available online. These programs are referred to as "External". Within some programs there may be individual courses that are available in an External delivery mode, however, this does not mean that the entire program can be completed online. If you are in need of virtual study options, keep an eye out for the "External" descriptor on the program itself.

Other programs are delivered in "Intensive" blocks. These are usually full weeks of class in which all content and most of the assessment for the course are completed. This leaves the rest of your semester time free and can minimise the impact of classes on your weekly schedule.



Master your future

UQ's postgraduate coursework programs equip you with specialist knowledge, upgrade your qualifications, help you get promoted faster, or pave the way for a research career in a variety of industries or academia. Postgraduate coursework programs are similar to undergraduate programs in that you will attend classes, do assessments, and complete a required number of units to graduate.



Higher degree by research

Undertaking a higher degree by research will allow you to explore your passions in depth while you contribute to the global knowledge base. The format of your research degree will be determined by you and your supervisors in consultation with the UQ Graduate School.

See detailed information on all of our postgraduate programs



study.uq.edu.au

Applying to UQ

Follow these steps to apply to UQ and start on the path to your future.

01

Choose your program

Choose a program that matches your interests, passions or career goals.



Pages 22–inside back cover

02

Review entry requirements

Review all the entry requirements for the program you're interested in, including subject prerequisites.



Pages 22–inside back cover

03

Organise your finances

Organise how you will pay for your studies by checking the financial support available to you.



Page 21

04

Determine credit eligibility

Determine whether you're eligible to receive credit for courses in a UQ program based on your prior study.



study.uq.edu.au/credit-eligibility

05

Submit your application

Some programs offer direct admissions and others will require you to apply via the Queensland Tertiary Admissions Centre (QTAC). The QTAC website will explain how to apply.



apply.uq.edu.au



qtac.edu.au

06

Respond to your offer

Log in to the relevant application portal for your program, accept your offer and activate your UQ student account.



my.uq.edu.au/starting-at-uq

07

Get ready for UQ

Get your first taste of #uqlife with fun-filled events at Orientation Week, or join the social scene, make new friends and link in with your academic circle at Connect Week.

Instagram (@Uniofqlld) or TikTok (@Uniofqlld) your UQ experience to your friends.

Admission information

What you need for admission to UQ

Depending on the postgraduate program you may be able to gain admission based on your academic background, work experience, or a mixture of both.

This is a snapshot of common admission information; however, it is not exhaustive. For further information, visit study.uq.edu.au/apply-pg.

Applying based on prior study

For most programs, you'll need to have completed an approved degree equivalent to an Australian bachelor's degree.

Where prior study in specific fields is required, the UQ postgraduate program you are applying to will contain content with an assumed level of knowledge in those fields. If no specific fields of study are required, the program entry requirements will ask for "a bachelor degree in any field". These programs are open to graduates of any bachelor degree and will not contain assumed field-specific knowledge.

When you are applying for a postgraduate program based on your undergraduate study, you will need to supply certified copies of your transcript and award from your previous study.

If your transcript or qualifications are not printed in English, you will need to get them professionally translated prior to submission.

Applying based on work experience

Some postgraduate programs will allow you to apply based on your work experience in an industry related to the program. When you apply based on work experience you will need to provide documentation confirming the duration of your employment in relevant roles, and the duties you performed.

Documents normally submitted include, but are not limited to; a resumé or CV, references from supervisors or employers, or statements of employment.



Apply for a scholarship

Make your UQ experience more affordable with the support of a scholarship. You may think you're not eligible, but you might be surprised.

University-wide scholarships

UQ has a range of scholarships designed to attract, reward and support students from all walks of life. Our scholarships develop and encourage tomorrow's leaders and offer support to students who might not otherwise be able to attend university.

Equity scholarships

UQ strongly believes all students deserve equal access to education. Equity scholarships are designed to support students from low socio-economic, disadvantaged or under-represented backgrounds.



Get in early

Scholarship applications close at different times throughout the year – plan your applications and apply early so you don't miss out.



scholarships.uq.edu.au

Indigenous scholarships

At UQ, we don't want anything to stand in the way of Indigenous students pursuing university education. The Aboriginal and Torres Strait Islander Education Scholarship scheme offers a range of scholarships to support your studies and help you thrive.

Study area scholarships

Many scholarships are offered for certain academic disciplines. These scholarships might be for students enrolled in a specific degree, school or faculty, or for students who are researching or studying a particular topic.

scholarships.uq.edu.au

Employability

UQ offers a variety of grants and loans to help you participate in a range of enriching international and domestic experiences that will enhance your employability.

employability.uq.edu.au/financial-support

Sporting

Elite athlete support

UQ is an elite athlete-friendly university, supporting more than 200 elite-level student-athletes to manage their sport and studies. Dedicated UQ Sport staff, in partnership with UQ, provide academic liaison support to negotiate flexible options for enrolment, assessment and course-related needs.

uqsport.com.au/scholarships

“Getting the scholarship definitely eased the financial stress of moving to Brisbane to begin my tertiary studies. I felt like a huge weight was lifted from my shoulders. I'm able to concentrate on my studies a bit more and put that extra effort into getting the results I want.”

Nathan Sagigi

Bachelor of Clinical Exercise Physiology graduate
Geoffrey Huey Sattler Indigenous Scholarship recipient



Plan your finances

University is a valuable investment in your future. Knowing what it costs will help you manage your money.

Fees and costs

Course fees and student contributions

Some postgraduate places for domestic students at UQ are funded partly by the Australian Government (Commonwealth support) and partly by you (student contribution). Commonwealth Supported Places are finalised later in the year than our full fees. We suggest you check back to our website to confirm at study.uq.edu.au. Some programs may not have Commonwealth support available and will need to be funded entirely by your student contribution. Learn more about eligibility for CSPs at study.uq.edu.au/CSP. See page 22—inside back cover of this guide for a list of postgraduate coursework programs that have a Commonwealth Supported Place.

Fees are charged on a per unit rate based on the program you are enrolled in. Indicative annual fees are listed with each program on our Study website to help you plan your expenses.

If you're an Australian or eligible New Zealand citizen, or an Australian permanent humanitarian or Pacific Engagement visa holder, you may also qualify for the Higher Education Loan Program (HELP) to defer payment of your student contribution and Student Services and Amenities Fee (SSAF).

Eligible UQ students can access HELP loans depending on the availability of Commonwealth support for their place. Learn more about eligibility for CSPs at studyassist.gov.au/help-loans.

International students pay full tuition fees.

If you have a Commonwealth supported place, your student contribution amount depends on the fee band level of the courses you choose.

Fees for 2026 are expected to be available from November 2025. Once your application is accepted, faculty academic advisers can help you develop a study plan.

Student Services and Amenities Fee

The Student Services and Amenities Fee (SSAF) is a compulsory fee that provides non-academic services for students, such as support services, advocacy, study skills, career development and employability.

A SSAF of \$30 per enrolled unit will be charged, with an annual limit of \$365. Once the SSAF limit of \$365 for 2025 is reached, no further charges will be applied until the following year. This fee is indexed annually.

study.uq.edu.au/ssaf

Keeping your costs down

Investigate the financial support and fee payment options offered by Centrelink.

servicesaustralia.gov.au

Explore the scholarships on offer (see page 20)

Enjoy UQ Union's free and low-cost entertainment and activities, such as Food Co-op, Morning Marmalade and Kampus Kitchen

uqu.com.au

Get concessions and student discounts at participating retailers and institutions with your UQ student card



Agriculture, Animal Sciences and Environment

Agriculture

**#1 in Australia
#15 in the world**

QS World University Rankings by Subject 2025

Food Science and Technology

**#1 in Australia
#17 in the world**

2024 Global Ranking of Academic Subjects

Access some of the best facilities in the Southern Hemisphere across more than 1,000 hectares of subtropical farmlands

Environmental Sciences

**#1 in Australia
#15 in the world**

QS World University Rankings by Subject 2025

Fieldwork locations include the Great Barrier Reef and islands in QLD



Find your program



[study.uq.edu.au/
study-options](https://study.uq.edu.au/study-options)

Agriculture, animal and food sciences

Agricultural experts are needed to help sustainably feed, fuel and clothe our growing global population.

Join the next generation of farm, fibre and food entrepreneurs by studying with a global leader in agriculture. We offer industry ready programs in agriculture, agribusiness, food, plant, soil and animal sciences. Learn from world-leading academics who are closely connected to industry and government, and enjoy access to our extensive specialist research facilities. Our hands-on learning approach offers practical experiences such as field visits, laboratory practicals, industry placements, and independent research projects.

Environmental management

Learn from Australia's leading environmental experts in programs that combine your scientific knowledge with the legal, political and social aspects of conservation and environmental management. Gain practical skills to understand and manage our changing planet through industry placements and extensive fieldwork experiences in a diversity of ecosystems, including World Heritage rainforests, the Great Barrier Reef, island research stations, and outback Australia.

Careers

Our programs can lead to careers in:

Agribusiness

Agronomy and horticulture

Animal production

Animal health and welfare

Business and government

Crop and pasture production

Ecotourism

Environmental management

Environmental science

Farm management

Food and fibre production

Herd management

Land management

Livestock management

Marine management

Natural resource management

Parks and recreation facility management

Sustainability management

Wildlife and nature conservation

Master of Agribusiness

Develop yourself to be a future leader in this global industry with courses on agribusiness management and electives in entrepreneurship, corporate law, and stakeholder engagement.

Duration	Start sem	Campus	Admission requirements			Also available in
			GPA	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	G O	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline Graduate Certificate or Graduate Diploma in Agribusiness	Business and marketing	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	G O	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in business or marketing		

Master of Agricultural Science

Gain highly valued leadership, research and problem solving skills and set yourself up for career success in the in-demand fields of agriculture and environment.

Duration	Start sem	Campus	Admission requirements			Also available in
			GPA	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	G	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline Graduate Certificate or Graduate Diploma in Agricultural Science	Agricultural science, animal science, biological science, plant science, botany, horticulture or agronomy, veterinary science, wildlife biology or zoology	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	G	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline		

Master of Animal Science

Develop core skills in animal science with the flexibility to select business electives that hone your management and leadership skills to further your career.

Duration	Start sem	Campus	Admission requirements			Also available in
			GPA	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	G	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline Graduate Certificate in Animal Science	Agricultural science, biological science, plant science (botany, horticulture or agronomy), equine science, animal science (behaviour, production or technology), wildlife science, wildlife management, veterinary science, veterinary technology, and zoology	➤ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	G	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline		

Master of Conservation Biology

Master the science of conservation, ecology and biodiversity to find effective solutions in securing the world's biological diversity.

Duration	Start sem	Campus	Admission requirements				Also available in
			GPA	Your current qualification	Relevant disciplines	Application closing date	
1 year (24 units, intensive)	2 (25 Jun)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline Graduate Certificate in Conservation Biology	Botany, conservation, ecology, environmental studies, evolution, mathematics or statistics, marine science, or zoology	1 April of starting year	➤ Graduate Certificate

Master of Conservation Science

Master the scientific methods used to analyse, quantify and make decisions about conservation.

Duration	Start sem	Campus	Admission requirements			Application closing date
			GPA	Your current qualification	Relevant disciplines	
1.5 years (32 units, intensive)	2 (25 Jun)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline Graduate Certificate in Conservation Biology	Botany, conservation, ecology, environmental studies, evolution, mathematics or statistics, marine science, or zoology	1 April of starting year

Master of Environmental Management

Develop the analytical and strategic skills to tackle today's most vital and challenging global issues, such as climate change, pollution and land clearing.

Duration	Start sem	Campus	Admission requirements			Also available in
			GPA	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S O	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline Graduate Certificate or Graduate Diploma in Environmental Management	Environmental studies, geography, natural resources, biology, ecology, conservation, sustainable development, environmental engineering, or marine science	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S O	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline		

Architecture, Design and Urban Planning

**Master of Architecture
accredited by Board of
Architects of Queensland
and the Australian
Institute of Architects**

**Urban Planning accredited
by the Planning Institute
of Australia**

**Facilities include
architecture, design
and planning studios,
maker spaces, campus
and CBD study and
exhibition spaces,
and computer labs**

Addressing world issues

Our outlook is international. We engage with climate, geographic and social conditions in our design and planning to come up with practical solutions to common problems. We help to advance knowledge of the issues affecting our physical environment like climate change, urbanisation and natural resource management.

Helping you succeed

Our programs give you the skills and qualifications to create spaces that matter. You will be taught by a mix of internationally renowned scholars, experienced practitioners and talented architects. Courses are designed around studios where students can explore their interests in a collaborative environment.

We make sure you get hands-on experience in community-based projects with real clients, so you know what it takes to succeed as a professional.

Careers

**Our programs can lead
to careers in:**

Architecture

Commercial and industrial development

Environmental management
and monitoring

Heritage and conservation

Infrastructure planning

Land-use planning

Planning law and practice

Policy and innovation

Product development

Regional development

Resource management

Social planning

Spatial planning

Tourism and transport

Town planning

Urban design

UX design



Find your program



[study.uq.edu.au/
study-options](https://study.uq.edu.au/study-options)

Master of Architecture

Develop the advanced design, technical and professional skills relevant to the practice of architecture and advancing originality and creativity in the field.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Additional requirements
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in architecture (GPA 4.5) Bachelor's degree (or equivalent) in architecture (GPA 4.0)	6 months full-time postgraduate work experience in an architectural environment

Master of Urban and Regional Planning

Gain the knowledge and skills to improve built and natural environments. Learn from Australia's best planning practitioners to address current problems facing global cities and the needs and capabilities for the future.

Duration	Start sem	Campus	Admission requirements		Also available in
			English	Your current qualification	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S O	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Graduate Certificate or Graduate Diploma in Urban and Regional Planning	➤ Graduate Certificate ➤ Graduate Diploma

Master of Urban Development and Design

Transform your career and shape the future of our cities. Learn from leading experts in a transdisciplinary and project-based approach to urban design.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline (GPA 4.5) Bachelor's degree (or equivalent) in a relevant discipline (GPA 4.0) Graduate certificate, graduate diploma, or master's degree in a relevant discipline	6 months full-time postgraduate work experience	Architecture, architectural design, design, landscape architecture, regional and town planning, and urban planning	➤ Graduate Certificate

S St Lucia **O** Online

“Beyond the educational material that was delivered through these courses, the opportunity to interrogate real life examples and learn by engaging with emerging technologies was invaluable.”

Paul Violet

Master of Architecture graduate

Arts, Communication, Humanities and Social Sciences

Social Sciences and Humanities

#17 in the world

CWTS Leiden Ranking 2024

Alumni include actors, authors, musicians, ambassadors, premiers and Rhodes Scholarship recipients

Facilities include 3 premier museums, archaeology laboratories and a field site, an industry-standard media studio and editing suites, and one of the top UN-standard interpreter training facilities in Australia

Think differently

In today's complex world, the skills and knowledge students learn in the Faculty of Humanities, Arts and Social Sciences are highly sought after by business, the public sector, non-governmental organisations and international organisations.

In fact, we know right now employers are actively seeking graduates with the skills from humanities, the arts and social sciences to solve some of the world's most pressing problems – including energy security and sustainability, health and disease prevention, and food and nutrition, just to name a few.

This is because solving these problems requires knowledge of how society works, how to communicate well across cultures, and how to achieve lasting social change.

Studying with us will enable you to leverage your knowledge into knowing how to make a difference in the world. Come and learn with us, and engage in critical inquiry to understand the past and present, to shape a better future.

Careers

Our programs can lead to careers in:

Conducting

Digital communications and marketing

Diplomacy and foreign affairs

Event coordination

Festivals and events

Film, television and radio

Government

Humanitarian services

International development

International relations

Language preservation

Marketing

Media and entertainment

Mediation and dispute resolution

Music composition and industry

Music writing and reviewing

Politics

Public affairs

Publicity and public relations

Publishing

Social services

Sociology

Translation and interpreting

Writing



Find your program



[study.uq.edu.au/
study-options](https://study.uq.edu.au/study-options)

Master of Applied Linguistics

Develop a greater understanding of how language and culture are intertwined, and how to navigate communication challenges in intercultural contexts.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline		Language data analysis, English and/or other language other than English (LOTE), literature, English language teaching, linguistics, or translation and interpreting	▶ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Graduate Certificate in Applied Linguistics Bachelor's degree (or equivalent) in any discipline	Degree in a relevant discipline 2 years full-time language teaching experience		
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor honours degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) in a relevant discipline and a UQ Graduate Diploma in Education			

Master of Arts in Translation and Interpreting

Qualify as a professional Chinese-English or Japanese-English translator and interpreter with the Master of Arts in Translation and Interpreting.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Graduate Certificate in Arts in Interpreting or Graduate Certificate in Arts in Translation (or equivalent)	An aptitude test is waived for Native Chinese (Mandarin) and Japanese speakers. However, all other applicants may be required to complete an aptitude test in spoken and written Chinese and English or Japanese and English		▶ Graduate Certificate ▶ Graduate Diploma

Master of Communication

Graduate with highly valued communication skills, ready for career success in a range of communication industries in Australia and overseas.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline		Communication, journalism, public relations, mass media, media studies, film and television, writing, advertising, marketing, business management, event management, psychology, sociology, international relations, peace and conflict studies, community development, rural development, social work, speech pathology, linguistics, criminology, educational studies, anthropology, political science, digital studies, or information technology	▶ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Graduate certificate (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) in any discipline	2 years full-time equivalent relevant work experience		

Master of Governance and Public Policy

Boost your career potential and gain an advanced understanding of 21st century governance and public policy.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program		Political sciences, social sciences, governance, public policy, public administration, public management, political science, organisational studies, history, and law	▶ Graduate Certificate ▶ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) in any discipline	3 years full-time equivalent relevant work experience in a public policy organisation		
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's (honours) degree in a relevant discipline			

Graduate Certificate in Indigenous Language Revitalisation

Develop your skills to revitalise the rich and diverse First Nations Languages in your community, and for future generations.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Additional requirements
1 year part-time Open only to Aboriginal and Torres Strait Islander students	2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline, or completion of post-secondary studies* plus 2 years full-time equivalent, relevant professional and/or community experience, or 5 years full-time equivalent, relevant profession and/or community experience	Applicants must be an Australian Aboriginal and/or Torres Strait Islander person. Applicants are required to provide evidence of their Aboriginal and/or Torres Strait Islander status. A confirmation of Aboriginality and/or Torres Strait Islander status identity under the Common Seal of a community organisation may be provided. Where exceptional circumstances apply, a Statutory Declaration with supporting materials may be considered. Original or certified copies of confirmation documents and/or supporting materials relevant to your identity must be provided. Certified copies must be witnessed by a Justice of the Peace (JP).

*Post-secondary studies refers to any Australian Quality Framework Level 3, 4, 5 or 6 qualification (Certificate III/IV/Diploma/Advanced Diploma). Professional and/or community experience includes involvement in own Indigenous language work or community work that incorporates Indigenous languages. Applicants will need to submit a CV or personal statement.

Master of International Relations

Gain an advanced understanding of the key issues in world politics, international security, foreign affairs and international and regional governance.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program		Peace and conflict studies, international relations, history, political science, sociology, cultural studies, economics or political economy, anthropology, ethnography, or law	➤ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) in any discipline	3 years full-time equivalent relevant work experience		
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor honours degree (or equivalent) in a relevant discipline			

Masters of International Relations / Peace and Conflict Studies

Graduate with 2 sought-after master's qualifications, ready to engage in the fields of conflict resolution, aid and development.

Duration	Start sem	Campus	Admission requirements	
			English	Additional requirements
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	To be admitted into the Master of International Relations / Master of Peace and Conflict Studies, you must meet the admission requirements for each individual 24 unit program. See details: Master of International Relations (page 28), Master of Peace and Conflict Studies (page 29)

Graduate Certificate in Mediation and Conflict Resolution

Gain the knowledge and practical skills to deal with conflicts ranging from small individual disagreements to large scale, international and multi-party disputes.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Additional requirements
0.5 years (8 units)	1 (23 Feb)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Post-secondary studies	2 years full-time equivalent relevant professional work experience

Master of Music

Take the next step in your music studies with a program that will enhance your existing knowledge and skills, while teaching you how to improve your creative and intellectual focus.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Graduate Certificate in Music	Degree in a relevant discipline	Studies in performance, composition, musicology, or music education. For the field of music education, a degree qualifying a person to become a classroom music teacher satisfies the requirement	➤ Graduate Certificate
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor honours degree (or equivalent) in a relevant discipline			

Master of Peace and Conflict Studies

Graduate with the knowledge and practical skills to engage in conflict resolution, peacekeeping and peacebuilding in the contemporary global context.

Duration	Start sem	Campus	Admission requirements			Relevant disciplines	Also available in
			English	Your current qualification	Additional requirements		
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program		Peace and conflict studies, international relations, political science, sociology, cultural studies, history, economics/political economy, anthropology or ethnography, or law	▶ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) in any discipline	3 years full-time equivalent relevant work experience with documented evidence		
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor honours degree (or equivalent) in a relevant discipline			

Master of Writing, Editing and Publishing

Gain the writing, editing, publishing, design and research skills to build a rewarding career in print or online.

Duration	Start sem	Campus	Admission requirements			Relevant disciplines	Also available in
			English	Your current qualification	Additional requirements		
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Higher-than-minimum, see the website	Bachelor degree (or equivalent) in a relevant discipline Graduate Certificate in Writing, Editing and Publishing Bachelor's degree (or equivalent) in any discipline	Writing portfolio Degree in a relevant discipline and a writing portfolio 2 years full-time equivalent relevant work experience and a writing portfolio	English, English literature, writing, journalism, communication, art history, history, law or other relevant fields from the humanities and social sciences	▶ Graduate Certificate
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Higher-than-minimum, see the website	Bachelor honours degree (or equivalent) in a relevant discipline	Writing portfolio		

“Writing has been a gateway for me to represent myself (and my people) in literature to hopefully show other First Nations people they belong in books and adventures too. My biggest achievement has been writing children’s books for Ash Barty.”

Jasmin McGaughey

Master of Writing, Editing and Publishing graduate



Photo credit: Joe Ruckli



Business, Economics and Law

Business and Economics #2 in Australia Top 100 in the world

Times Higher Education World University
Rankings by Subject 2025

MBA #1 in Queensland #4 in Australia

QS Global MBA Ranking 2025

Postgraduate Finance #1 in Queensland #2 in Australia

QS Business Master's Rankings 2025

**Extensive graduate
network, strong industry
partnerships, and many
notable alumni.**

Create your future

Our vision is to provide a world-class business, economics and law education that opens your mind and expands your possibilities for the future. We want to inspire you to create change locally and globally.

World-class teaching

Our high-achieving students are taught by academic staff who advise and consult with companies worldwide. Many of these lecturers are world-leading researchers.

Our courses and programs are designed to deliver the skills, concepts and techniques that are critical for a successful career in an increasingly connected and competitive world. Our team of career and employability specialists will work with you to develop capabilities for lifelong success.

Careers

**Our programs can lead
to careers in:**

Accounting

Banking

Business and entrepreneurship

Business information systems

Corporate communication

Data and business analytics

Economics

Economic forecasting

Finance

Hotel and hospitality management

Human resources

International business

International and financial economics

Legal practice

Management consultancy

Marketing

Politics

Public policy

Public prosecution

Tourism and event management



Find your program



[study.uq.edu.au/
study-options](https://study.uq.edu.au/study-options)

Master of Business

Hone your business skills, build specialist knowledge and accelerate your career to become a future business leader, ready to succeed in any field.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate in Business	Accounting, advertising (business degree related only), business, business administration, business information systems, commercialisation (business degree related only), economics, entrepreneurship, finance, human resources, international business, international hotel and tourism management (UQ BIHTM or BTHEM and Griffith University BITHM degrees permitted, others considered on a case-by-case basis), management, marketing, strategy, or sustainability (business degree related only)	➤ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline		

Master of Business Administration

Make an impact on your company and community, and create change on a global scale, with an MBA that will equip you with the skills, knowledge and mindset to succeed.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Application closing date	
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	B	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Applicants may be required to pass a qualifying examination in one or all of the following before enrolment is approved: basic computing, written communication, basic mathematics, and statistics	4 years full-time work experience post-graduation with 2 years in a dedicated management role (of people or projects); professional CV; 2 work-related written reference letters; IELTS and/or GMAT test as deemed necessary by the School	Sem 1: 30 Nov starting year Sem 2: 31 May starting year	➤ Graduate Certificate

Master of Business Analytics

Join the next generation of data savvy business professionals skilled in translating data to solve global problems.

Duration	Start sem	Campus	Admission requirements					Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	Application closing date	
3 years (24 units, part-time only)	1 (23 Feb) 2 (27 July)	O	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate in Business Analytics (or equivalent)	3 years of full-time work experience in a relevant discipline	Accounting, advertising, business, business administration, business technology administration, commercialisation, computer science, economics, engineering, entrepreneurship, events management, finance, hotel or tourism management, human resource management, information systems/information technology, international business, international development, innovation management, management, marketing, mathematics/statistics, operations/project management, physics, science, strategy, and sustainability	Sem 1: 31 Jan starting year Sem 2: 30 Jun starting year	➤ Graduate Certificate

Graduate Diploma in Business Research Methods

Deepen your understanding of core research methods and techniques that will equip you with the knowledge for further study and greater professional opportunities.

Duration	Start sem	Campus	Admission requirements			Pathway to
			English	Your current qualification		
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate in Business Research Methods		Master of Philosophy (MPhil) or Doctor of Philosophy (PhD) program in the field of business

Master of Commerce

Develop specialist knowledge in applied finance, professional accounting and information systems to advance your current employment position or start a new career.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate in Commerce	Accounting, advertising (business degree related only), business, business administration, business information systems, commercialisation (business degree related only), economics, entrepreneurship, finance, human resources, international business, international economics and trade, management, marketing, strategy, and sustainability (business degree related only)	➤ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline		

Graduate Certificate in Economic Studies

Invest in your career success with future-focused study that provides you with the analytical and decision-making skills sought after by employers in today's job market.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Additional requirements
0.5 years (8 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Post-secondary study 7 years full-time work experience in business or economics	5 years full-time equivalent work experience in business or economics

Master of Economics

Gain the high-level analytical skills to confront complex economic problems head on.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate in Economic Studies UQ Graduate Diploma in Economics	Economics, business, commerce, or a degree that contains 4 courses in any 3 of the areas of microeconomics, macroeconomics, statistics, or mathematics	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline UQ Graduate Certificate in Economics		

S St Lucia **B** Brisbane City

“For anyone who is feeling stagnant in their career or life, one of the best things you can do is an MBA. The dedication required to complete the MBA and motivation you feel from learning the course content will absolutely fast-track your career opportunities and offer you more flexibility in your career in the future.”

Stephanie Rice OAM

Master of Business Administration graduate



Master of Entrepreneurship and Innovation

Gain hands-on experience leading innovation projects and applying the latest thinking to improve business productivity, global competitiveness and drive change.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	3 years full-time equivalent relevant work experience	Biotechnology, business, commerce, commercialisation, computer science, data analytics, economics, energy studies, engineering (business administration), entrepreneurship, environmental management, food sciences, health services/health practitioners, international development or international relations, information systems, innovation, management, science, strategy, sustainability, or technology (agricultural, information, nano, bio)	➤ Graduate Certificate
				Bachelor's degree (or equivalent) in a relevant discipline			
				UQ Graduate Certificate in Entrepreneurship and Innovation (or equivalent)	3 years full-time equivalent relevant work experience		
				UQx Corporate Innovation MicroMasters* credential with 65% in the Corporate Innovation Capstone Assessment			

^A This program is under review.

Master of Finance and Investment Management

Become a confident, capable leader in the finance and investment management industry through immersive, authentic learning experiences featuring collaboration with industry and academic experts.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
1 year (16 units)	1 (27 Jan) 2 (29 Jun)	B	Minimum, see the website	Bachelor honours degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) in a relevant discipline, plus 2 years full-time equivalent relevant work experience Graduate Certificate in Finance and Investment Management from UQ (or equivalent) Graduate Certificate in Commerce from UQ (or equivalent)	Relevant disciplines include a bachelor or bachelor honours degree in accounting, commerce, economics, finance, mathematics or quantitative methods; or a bachelor or bachelor honours degree containing at least 5 courses in calculus or advanced mathematics or high mathematics or mathematical analysis, finance or financial management, accounting or accounting management, business analytics or business information systems, algebra, probability or statistics, statics; or ordinary differential equation or numerical analysis or differential equations or multivariate analysis	➤ Graduate Certificate

Master of International Economics and Finance

Pursue a unique combination of economics and finance knowledge to gain in-demand skills spanning global markets.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate in Economic Studies UQ Graduate Diploma in Economics	Economics, business, commerce, or a degree that contains 4 courses in any 3 of the areas of microeconomics, macroeconomics, statistics, or mathematics
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline UQ Graduate Certificate in Economics	

Master of Laws

Equip yourself with an outstanding education, transportable knowledge and industry know-how to capitalise on today's commercial opportunities and succeed in globally competitive legal and business environments.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Additional requirements
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	A degree in law leading to admission to legal practice An equivalent academic or professional qualification in law	Demonstrate to the satisfaction of the Executive Dean that you have the requisite knowledge and experience to complete the program
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	An honours or master's degree in law leading to admission to legal practice A degree in law leading to admission to legal practice An equivalent academic or professional qualification in law	

Master of Tourism, Hotel and Event Management

Prepare yourself for a successful managerial career in tourism, hospitality or events where your business acumen and professional abilities result in exceptional experiences.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate in Tourism, Hotel and Event Management	Event management, hospitality management, hotel management, or tourism management	➤ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline		

Education

Education

**=41st in
the world**

Times Higher Education World University
Rankings by Subject 2025

**Our vision is to teach
you how education
has changed and prepare
you for the future of
learning. Study with
our international
award-winning lecturers
who will teach you
flexible and creative
ways to cater for
the diverse learning
needs of children
and young adults**

Making a lasting impact

Whether you want to begin your journey as a teacher or further develop your career in education, UQ offers programs that will forge your path to the most important and influential profession in the world – impacting the next generation.

Join the teachers of tomorrow – those passionate about inspiring students' love of learning. Our primary and secondary teacher preparation programs are accredited, and graduates are eligible for teacher registration in Queensland and beyond.

Broaden your career options and strengthen your leadership skills with a Master of Educational Studies. With 7 fields of study in which you can specialise – Behaviour Support; Curriculum; Guidance, Counselling and Careers; Leadership; Psychology Education; Science of Learning; and Inclusive Education, your learning will extend beyond the classroom into industry, media and community settings.

This diverse career will focus on building flexible and creative ways to improve education for the future.

Careers

**Our programs can lead
to careers in:**

Curriculum development

Education leadership

Educational research

Guidance and career counselling

High school teaching

Language teaching

Mentoring

Music teaching

Primary school teaching



Find your program



[study.uq.edu.au/
study-options](https://study.uq.edu.au/study-options)

Master of Educational Studies

Strengthen your leadership expertise and get a professional advantage in your chosen area of education.

Duration	Start sem	Campus	Admission requirements			Relevant disciplines	Also available in
			English	Your current qualification	Additional requirements		
2 years (32 units)	1 (23 Feb) 2 (27 July)	S O	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline		Education	▶ Graduate Certificate
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S O	Minimum, see the website	Bachelor's degree (or equivalent) in education Bachelor's degree (or equivalent) in any discipline	2 years full-time equivalent relevant work experience		
1 year (16 units)	1 (23 Feb) 2 (27 July)	S O	Minimum, see the website	Bachelor honours degree (or equivalent) in education Bachelor's degree (or equivalent) in education	2 years full-time equivalent relevant work experience		

Master of Teaching (Primary)

Your career change starts here. Transfer your prior knowledge and expertise into a rewarding career as a primary school teacher.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Additional requirements
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in a different discipline	Your degree must have included the equivalent of at least one full year of study in areas relevant to one or more learning areas of the Australian primary school curriculum (i.e. languages other than English, civics, mathematics, English, science, history, geography, the arts, health and physical education, or technology)

This is a teacher preparation program for students who already have a degree.

Master of Teaching (Secondary)

Start your new career. Transfer your prior knowledge and expertise into a rewarding career as a secondary school teacher.

After just 2 years of study, your passion will have purpose – to ignite the minds of the next generation.

Duration	Start sem	Campus	Admission requirements	
			English	Your current qualification
2 years (32 units)	1 (23 Feb)	S	Higher-than- minimum, see the website	Bachelor's degree in a different discipline that meets the requirements for 2 learning areas of the Australian schools secondary curriculum

This is a teacher preparation program for students who already have a degree.

S St Lucia **O** Online

Why be a teacher?

Teaching is a challenging but incredibly rewarding career. The impact you can have on our future generation is second to none. With excellent job security and a plenitude of vacancies, now is a great time to consider a career in teaching. UQ's teaching programs are recognised internationally and teachers are in high demand globally.



Teachers are in high demand

By 2026, the demand for teachers in Queensland is expected to continue rising, creating approximately 10,000 new jobs.

Data is provided by Jobs Queensland.



Inspire the next generation

Teachers become influential in their students' lives, inspiring their love of learning and motivating them to achieve their personal best every day.



A balanced lifestyle

As a teacher you'll enjoy an enviable worklife balance, with guaranteed holidays and the flexibility to move locations depending on where your future takes you.



Endless career opportunities

Your career doesn't stop in the classroom. With further study, you also have the option to progress into a variety of leadership roles.



Engineering, Computer Science and IT

**Mineral and
Mining Engineering**
#6 in the world

QS World University Rankings by Subject 2025

12
**National teaching awards
in the last 10 years**

Petroleum Engineering
#12 in the world

QS World University Rankings 2025

Chemical Engineering
=39 in the world

QS World University Rankings 2025

**Computer Science and
Information Systems**
**Top 100
in the world**

QS World University Rankings by Subject 2025

Solving problems

For us, it starts with the spark. That craving you have to solve problems. It could be anything – protecting the planet, reimagining urban infrastructure, improving cyber security, or creating uncomplicated human-centred digital products. As long as it's there, we'll help you explore it – by encouraging your intellectual boldness, honing your skills and bringing out your capacity to lead others towards positive and impactful change.

Innovation

You will be taught by a mix of internationally renowned lecturers, industry professionals and leading researchers. Our programs focus on developing your understanding of the business environment so you can make better decisions in class and in your professional career.

By the time you graduate, you'll possess a distinct blend of creative and practical abilities, where every decision you make is ingrained in sustainability – and benefits people and communities all over the world.

Careers

Our programs can lead to careers in:

Aerospace engineering

Augmented reality design

Biological engineering

Biomedical engineering

Chemical engineering

Civil engineering

Computer engineering

Cyber security

Data science

Design

Electrical engineering

Enterprise information systems

Environmental engineering

Geotechnical engineering

Human-computer interaction

Information technology

Materials engineering

Mechanical engineering

Mechatronic engineering

Metallurgical engineering

Mining engineering

Programming

Software engineering

Software information systems

User experience design

Virtual reality design



Find your program



**study.uq.edu.au/
study-options**

Master of Bioengineering (Professional)

Solve bio-related challenges facing our society by producing chemical building blocks, therapeutic drugs (biopharmaceuticals), tissue engineered organs, biocompatible materials, food and beverage products and bioenergy.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline, or bachelor's degree (or equivalent) which includes all of the relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Chemical engineering, chemical engineering and technology, process engineering, bioengineering, bioprocess engineering, and biochemical engineering

Master of Chemical Engineering (Professional)

Advance your career to take on leadership roles and drive innovation within the chemical engineering industry.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Chemical engineering, process engineering, or chemical technology and engineering

Master of Civil Engineering (Professional)

Acquire the expertise and technical abilities to open new career opportunities and empower people and infrastructure to adapt to a changing world.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Civil engineering, structural engineering, or civil and structural engineering

Master of Computer Science

Change is the only constant in the world of computing. If you're a computing professional looking to upgrade, update or deepen your knowledge of rapidly evolving technologies – this program is for you.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Computer science and software engineering	➤ Graduate Certificate ➤ Graduate Diploma
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor honours degree (or equivalent) in a relevant discipline Bachelor honours degree (or equivalent) which includes all of the relevant course content	If your bachelor honours degree was not in computer science or software engineering, you must have successfully completed at least 16 courses with computer science and/or information technology discipline content in your tertiary studies. At least 2 courses must be at an advanced level in your final year of study		

Master of Computer Science (Management)

Deepen your technical knowledge, develop critical thinking and problem-solving skills, and open up opportunities for advanced career paths in fields such as software engineering, interaction design, and data science.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Computer science and software engineering

Master of Cyber Security

Go beyond traditional thinking. Join students from technology, business, mathematics, social science and law in an integrated learning experience, unique to UQ.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline Graduate certificate or graduate diploma (or equivalent) in any discipline A master's degree (or equivalent) in any discipline	Leadership field: 2 years of supervisory / management experience	Cryptography field: degree in mathematics, statistics, computer science, physics, actuarial science, or information technology Cyber criminology field: degree in sociology, criminology, criminal justice, or crime science Cyber defence field: degree in computer science, information technology, computer engineering, mechatronic engineering, electrical and electronic engineering, mathematics, or software engineering Leadership field: degree in commerce, management, business, accounting, information technology, computer science, leadership	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Graduate certificate or graduate diploma (or equivalent) in a relevant discipline A master's degree (or equivalent) in a relevant discipline	Leadership field: 5 years of supervisory / management experience		

Master of Data Science

Become job-ready and prepared to tackle complex data science challenges and play a leading role in the future development of data science solutions globally.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Information technology, computer science, statistics, mathematics, engineering, physics, actuarial studies
1.5 years (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline, with studies in at least 3 courses in mathematics, 2 courses in statistics or probability and 3 courses in computer sciences		

Master of Electrical Engineering (Professional)

Prepare to solve global problems by advancing your skills and knowledge in electrical engineering.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Electrical engineering, electrical and electronic engineering, electrical power engineering, electronic engineering, telecommunication engineering, communication engineering, and power engineering

Master of Engineering Science

Advance your engineering career and gain in-depth technical expertise in your field of choice. This program offers flexibility and customisation to align with your interests and career aspirations.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant engineering discipline 4-year bachelor's degree (or equivalent) in engineering which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Relevant disciplines depend on the field of study you intend to choose. More information can be found on the program's web page	➤ Graduate Certificate

Master of Engineering Science (Management)

Our technical postgraduate program for engineers wanting to combine further studies in their field with management or business.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant engineering discipline 4-year bachelor's degree (or equivalent) in engineering which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Relevant disciplines depend on the field of study you intend to choose. More information can be found on the program's web page

Master of Information Technology

Expand your career horizons and gain a competitive edge in the ever-evolving field of information technology. Explore current and emerging IT concepts and techniques, and enjoy flexible course options that allow you to tailor your studies to align with your career goals.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a field other than information technology, computer science, software / computer engineering, interaction design or multimedia design			➤ Graduate Certificate ➤ Graduate Diploma

Master of Interaction Design

Interaction designers play a vital role in creating digital products that are usable, uncomplicated, and human-centred. If you're looking to develop advanced knowledge about the design process for interactive products – this is the program for you.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a field other than interaction design, multimedia design, human computer interaction, or user experience design			➤ Graduate Certificate ➤ Graduate Diploma

Master of Materials and Manufacturing Engineering (Professional)

Develop specialist knowledge in new and sustainable materials to meet the demands of the future and further your career possibilities.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Materials engineering, materials science and engineering, or mechanical and manufacturing engineering

Master of Mechanical Engineering (Professional)

Advance your career in the in-demand field of mechanical engineering, gain the knowledge and skills to excel in a range of industries, and open opportunities for employment both in Australia and overseas.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Mechanical engineering, aeronautical engineering, aerospace engineering, mechanical and manufacturing engineering, mechanical and industrial engineering, mechatronic engineering, mechanical and automation engineering, and marine engineering

Graduate Diploma in Resource Management

Gain the knowledge and skills needed to tackle growing challenges facing the resources sector while opening up new opportunities for career advancement.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
2 years part-time	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline Completed 2 years full-time equivalent, post-secondary study, plus 2 years full-time equivalent, relevant work experience	Geology sciences, earth sciences, environmental sciences, surveying, spatial science or an engineering field other than mining Relevant work experience: 2 years of work in a relevant engineering environment	Graduate Certificate

Master of Software Engineering (Professional)

Attain specialist knowledge and technical skills in software engineering to transform the way we live and work.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Software engineering, computer science engineering, and computer engineering

Master of Sustainable Energy

Gain the skills and knowledge to tackle global energy challenges and embrace the opportunities that come with the shift towards a low-carbon energy future.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree or equivalent (in a relevant discipline)	Engineering, science, environmental management, economics, commerce, business, public policy, international development, energy, information technology, law, or architecture / design	Graduate Certificate Graduate Diploma

Master of Sustainable Energy (Management)

Become a highly skilled change agent, ready to deal with the complex trilemma of energy affordability, reliability and environmental sustainability.

Duration	Start sem	Campus	Admission requirements		
			English	Your current qualification	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	Engineering, science, environmental management, economics, commerce, business, public policy, international development, information technology, energy, law, or architecture / design

Master of Urban Water Engineering (Professional)

Equip yourself with specialist knowledge and technical skills in urban water engineering to meet challenges in a changing world.

Duration	Start sem	Campus	Admission requirements			
			English	Your current qualification	Additional requirements	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	Minimum, see the website	4-year bachelor's degree (or equivalent) in a relevant discipline Bachelor's degree (or equivalent) which includes relevant discipline content	If your bachelor's degree was not awarded in a relevant discipline, you must have successfully completed specific relevant discipline content in your tertiary studies	Chemical engineering, civil engineering, environmental engineering, groundwater science and engineering, hydrology and water resources engineering, hydropower engineering, water conservancy engineering, water science and engineering, and water supply and drainage (science) engineering



Health, Medicine and Behavioural Sciences

Sports-related subjects
#1 in Australia
#2 in the world

QS World University Rankings by Subject 2025

Nursing
#44 in the world

ShanghaiRanking's Global Ranking of Academic Subjects 2024

Public Health
#4 in Australia
#30 in the world

ShanghaiRanking's Global Ranking of Academic Subjects 2024

Global partnerships with World Health Organization, the World Bank, Médecins Sans Frontières, University of Oxford and Ochsner Health (USA)

Commitment to health

At UQ, we're committed to health in a big way. From the molecular to the macro, from the laboratory bench to the bedside and from biomedical to behavioural sciences, we seek to advance understanding, build better health services and make you a leader and innovator of the future.

Pathway to an exciting career

We offer one of the widest ranges of health study areas in Australia. A hands-on approach and cutting-edge research are built into our teaching, to prepare you for all types of care situations. We maintain close partnerships with major healthcare providers to inform our teaching, research and clinical engagement. Placements are important steps in your study program to expand your professional network, decide on your specialty and prepare for an exciting career.

Careers

Our programs can lead to careers in:

Biomedical science

Counselling

Dentistry

Digital health

Embryology

Environmental health sciences

Epidemiology

Exercise physiology

Health and physical education

Health policy and promotion

Medicine

Mental health services

Midwifery

Nursing

Nutrition

Occupational health and safety

Occupational therapy

Pharmacy

Physiotherapy

Psychology

Research

Social work

Speech pathology

Sport and recreation management

Sports science

Youth and child support services



Find your program



[study.uq.edu.au/
study-options](https://study.uq.edu.au/study-options)

Master of Audiology Studies

Qualify as a graduate-entry audiologist in 2 years and be prepared for a rewarding career as a clinical audiologist.

Duration	Start sem	Campus	Admission requirements				Application closing date	Quota program
			English	Your current qualification	Relevant disciplines			
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline is recommended	Health, humanities, education, social, physical or biological sciences		30 Nov previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Biostatistics

Learn the specialised application of statistics to the field of health that will enable you to make important contributions to research and evidence-based practice.

Duration	Start sem	Campus	Admission requirements			Also available in
			English	Your current qualification	Relevant disciplines	
3 years (24 units, part-time only)	1 (23 Feb) 2 (27 July)	O	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline UQ Graduate Diploma in Biostatistics	Allied health, applied science, behavioural and social sciences (sociology, psychology, counselling), biomedical sciences, biostatistics, dentistry, development studies, education, engineering, environmental health, exercise and sport science, food science, health economics, health management, mathematics, medical sciences, medicine, nursing, nutrition, occupational health and safety, oral health, pharmacy, psychology, public health or health sciences, science, speech therapy, veterinary sciences, arts (depending on the major studied)	
2 years (16 units, part-time only)	1 (23 Feb) 2 (27 July)	O	Minimum, see the website	Bachelor (honours) degree in the field of statistical sciences		

Master of Business Psychology

Learn how to use psychological science to improve leadership, performance and collaboration in business, while making work safer and more rewarding for people.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Application closing date	
1.5 years (24 units)	1 (23 Feb)	S	Minimum, see the website	Bachelor's degree (or equivalent) in any discipline	2 years full-time equivalent work experience at a managerial or professional level. Applicants need to provide a copy of their CV. Shortlisted applicants will be invited to participate in a process of selection. Completion of this program does not lead to registration as a psychologist in Australia	30 Sept previous year	

This program has placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Doctor of Clinical Dentistry

If you're a general dentist looking to specialise, this program will prepare you for specialist registration and practice in dento-maxillofacial radiology, endodontics, oral medicine, orthodontics, periodontics, prosthodontics, or special needs dentistry.

Duration	Start sem	Campus	Admission requirements			Application closing date	Quota program
			English	Your current qualification	Additional requirements		
3 years (48 units)	1 (12 Jan)	H	Higher-than-minimum, see the website	Hold an approved degree in dentistry	2 years graduate clinical experience (full-time) and registration with the Dental Board of Australia. Entry is determined using a competitive selection process based on academic records, other postgraduate qualifications, work and research experience since graduation, commitment to the discipline and referee reports. Shortlisted applicants will be required to undertake a Clinical Assessment Program in Brisbane	31 Aug previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.


Graduate Certificate in Clinical Informatics and Digital Health

Build your capability to revolutionise digital healthcare services.

Duration	Start sem	Campus	Admission requirements		Application closing date
			English	Your current qualification	
2 years (8 units, part-time only)	1 (23 Feb)	O	Minimum, see the website	A bachelor's degree (or equivalent) in a relevant discipline, or a bachelor's degree (or equivalent) in any discipline, plus 2 years full-time equivalent, relevant work experience, or to have completed post-secondary studies, plus 3 years full-time equivalent, relevant work experience	January 31

Master of Clinical Neuropsychology and Clinical Psychology

With a research thesis, specialist placements and advanced professionally oriented coursework, this program is intended for those who aspire to excellence and leadership in the profession of clinical psychology and clinical neuropsychology.

Duration	Start sem	Campus	Admission requirements				Application closing date	Quota program
			English	Your current qualification	Additional requirements			
2.5 year (40 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	A 4-year bachelor's degree in psychology (honours I or IIA) or a combination of an approved 4-year degree in psychology and an approved master's degree. Applicants with non-Australian degrees must have their qualifications assessed by the Australian Psychological Society	Applicants must be eligible for provisional or if applicable, full registration with the Psychology Board of Australia. Please refer to the program's web page on study.uq.edu.au for the application requirements		30 Sep previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Clinical Pharmacy

Focused on contemporary clinical pharmacy practice in all settings and emerging roles for pharmacists throughout the health system, you will develop the skills and knowledge needed to advance your professional practice.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Application closing date	
1 year (16 units)	1 (23 Feb) 2 (27 July)	O	Higher-than-minimum, see the website	Bachelor's degree (or equivalent)	Current registration as a pharmacist in country of practice and at least 2 years full-time relevant and recent work experience	Sem 1: 31 Jan starting year Sem 2: 30 Jun starting year	Graduate Certificate

Master of Clinical Psychology

Learn how to assess and treat a range of emotional and behavioural problems so you can meet your registration requirements to become a psychologist.

Duration	Start sem	Campus	Admission requirements				Quota program
			English	Your current qualification	Additional requirements	Application closing date	
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	A 4-year bachelor's degree in psychology (minimum IIA honours) or equivalent 4-year APAC-accredited program. Applicants with non-Australian degrees must have their qualifications assessed by the Australian Psychological Society	Applicants must be eligible for provisional or if applicable, full registration with the Psychology Board of Australia. Please refer to the program's web page on study.uq.edu.au for the application requirements	30 Sep previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Counselling

Gain in-depth knowledge and practical skills for a successful career in professional counselling. The program is designed for those with an approved degree in social work, psychology, human services, nursing or a related field who want to gain professional counselling qualifications.

Duration	Start sem	Campus	Admission requirements				Application closing date	Quota program
			English	Your current qualification	Relevant disciplines	Additional requirements		
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	Social and behavioural sciences (social work, psychology, social welfare, behavioural studies, human services, nursing, therapies, medicine, education, or related fields)	You must submit a recorded oral presentation. Further details, including topics for this assessment item, will be provided to applicants after the application closing date	30 Nov previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Doctor of Dental Medicine

Prepare for a rewarding career as a qualified dental practitioner to enrich and provide quality oral healthcare within the local community. This is a graduate-entry program intended for those with a background in health, allied health, or physical or biological sciences.

Duration	Start sem	Campus	Admission requirements				Application closing date	Quota program
			English	Your current qualification	Relevant disciplines	Additional requirements		
3.5 years	5 Jan 2026 (Summer Semester)	H	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	Health, allied health, physical sciences or biological sciences	Applicants must have successfully completed university-level study in human anatomy and human physiology or cellular physiology, within the 10 years prior to program commencement, and completed the GAMSAT within 4 years prior to the year of commencement. Applicants must have a grade point average (GPA) of 5.0 on a 7-point scale in your previous qualification. The overall average GAMSAT score will be used as a secondary differentiator for applicants with the same GPA	30 Sep previous year	

Master of Dietetics Studies

Gain extensive knowledge of the art and science of nutrition and dietetics and its role in the treatment of conditions including diabetes, heart disease, obesity, malnutrition, gut disorders and allergies and intolerances. You'll develop the practical skills required to help people make better food choices to support healthier living. This program will prepare you for eligibility as an Accredited Practising Dietitian with Dietitians Australia.

Duration	Start sem	Campus	Admission requirements				Application closing date	Quota program
			English	Your current qualification	Additional requirements			
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	Applicants must have an approved degree and have completed tertiary studies in biochemistry, physiology and nutrition to meet the national standards accreditation requirements for dietetics		31 Oct previous year	✔

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Environmental Health Sciences

Gain the knowledge and expertise needed to identify, analyse and resolve complex environmental health risks. You'll learn to confidently communicate the risks and mitigation options to a range of stakeholders across the private sector, government and general public.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S H O	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	One year full-time equivalent work experience in an environmental health-related setting	Nursing, paramedicine, environmental technology, medicine, environmental management, public health management, environmental science, science, and health sciences	Graduate Certificate Graduate Diploma
				Bachelor's degree (or equivalent) in any discipline			
				A graduate certificate or graduate diploma (or equivalent) in a relevant discipline			

Master of Epidemiology

Designed for applicants who want to develop advanced knowledge and skills in epidemiological research methods and analytic techniques in clinical and other health-related disciplines.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	
2 years (32 units)	1 (23 Feb)	H O	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	One year full-time work experience in a healthcare, public health or research setting	Advanced sciences, behavioural and social sciences, biomedical sciences, biostatistics, counselling, dentistry and oral health, development studies, environmental health, environmental science, exercise and sport science, food science, health economics, health management, mathematics, medicine and medical sciences, nursing, nutrition, occupational health and safety, occupational therapy, paramedicine, pharmacy, physiotherapy, podiatry, psychology, public health and health sciences, science, sociology, speech therapy, and veterinary sciences	Graduate Certificate Graduate Diploma
				Bachelor's degree (or equivalent) in any discipline			
				A graduate certificate or graduate diploma (or equivalent) in a relevant discipline			

Master of Medicine (Skin Cancer)

This online program will provide you with skills that support the diagnosis and management of skin cancer through a flexible structure that can fit around your existing schedule.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Additional requirements	Application closing date	
2 years (16 units, part-time only)	1 (23 Feb) 2 (27 July)	O	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in medicine	2 years full-time post-qualification clinical practice. You must have access to and have obtained any necessary permission for the use of appropriate and sufficient clinical cases in order to complete the program	Sem 1: 16 Jan starting year Sem 2: 16 Jun starting year	Graduate Certificate

Doctor of Medicine (Graduate Entry)

Our UQ Doctor of Medicine will provide you with a world-class medical education. You'll gain hands-on experience preparing you to work in any global setting.

Duration	Start sem	Campus	Admission requirements			Application closing date	Quota program
			English	Your current qualification	Additional requirements		
4 years (64 units)	1 (late Jan)	St Lucia, Greater Brisbane, Wide Bay, Central Queensland, Darling Downs-South West, Clinical Units and Teaching Hospitals	Higher-than-minimum, see the website	Bachelor's degree (or equivalent), known as a key degree	Applicants need to sit the Graduate Australian Medical School Admissions Test (GAMSAT) and achieve a minimum score of 50 in each section. Eligible applicants will be invited to participate in an online Multiple Mini Interview (MMI) based on their GAMSAT, GPA and places available. Offers for a place will be made based on the number of places available and the applicant's final ranking based on the combined score of MMI, unweighted average GAMSAT score and GPA. Students must have completed 2 subject prerequisites before commencing the program. - GAMSAT must be completed within 4 years prior to the year of commencement. - The key degree and the 2 subject prerequisites must be completed within 10 years prior to commencing. There are mandatory vaccination and compliance requirements for this program, see uq.edu.au/hmbs/wil	The closing date for graduate entry applications via GEMSAS is in May. Interviews will be held in September	✓

Master of Mental Health

Develop the practical experience, knowledge, skills and attitude you'll need to thrive as a contemporary mental health professional.

Duration	Start sem	Campus	Admission requirements					Also available in
			English	Your current qualification	Additional requirements	Other requirements	Application closing date	
1.5 years (24 units)	1 (23 Feb)	External	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in health or social work Bachelor's degree (or equivalent) in any discipline UQ Graduate Certificate or Graduate Diploma in Mental Health	1 year full-time (or equivalent) work experience in a mental healthcare setting 2 years full-time (or equivalent) work experience in a mental healthcare setting 5 years full-time (or equivalent) work experience in a mental health setting	Master of Mental Health - Art Therapy has specific entry admission. See study.uq.edu.au/study-options/programs/master-mental-health-5151#majors	31 Oct - Art Therapy 31 Jan - Psychotherapy	➤ Graduate Certificate

Master of Nurse Practitioner

Take your nursing career to the next level and gain extensive clinical and theoretical knowledge, along with the specialist skills required for the expanded role as nurse practitioner.

Duration	Start sem	Campus	Admission requirements				Quota program
			English	Your current qualification	Additional requirements	Application closing date	
2 years part-time (16 units)	1 (23 Feb)	External	Higher than minimum, see the website	Approved postgraduate qualification in a clinical field	Unrestricted license to practice as a registered nurse in Australia, and two years of full-time experience as a nurse in your clinical field. Please visit nmsw.uq.edu.au/master-nurse-practitioner for more	30 Nov previous year	✓

Master of Nursing (Graduate Entry)

Designed to prepare you to work as a registered nurse in Australia within 2 years. You'll learn to work effectively in interprofessional teams to promote quality health outcomes through safe and effective nursing practice.

Duration	Start sem	Campus	Admission requirements			Quota program
			English	Your current qualification	Additional requirements	
2 years (32 units)	1 (23 Feb)	Ⓢ	Higher-than-minimum, see the website	Bachelor's degree (or equivalent)	Domestic students apply via QTAC	✓

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Occupational Health and Safety Science

Graduate with the skills you need to meet industry demand for highly qualified OHS professionals and to work globally in remote, rural or urban regions, across all industries.

Duration	Start sem	Campus	Admission requirements		
			GPA	Your current qualification	Additional requirements
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	Ⓢ	4.0 on a 7-point scale	Bachelor's degree (or equivalent) in science, engineering or health sciences	Completed 2 or more first-year, university-level science courses that cover human anatomy, human physiology, organic chemistry, inorganic chemistry and/or physics

Master of Occupational Hygiene

Graduate job-ready as a specialist occupational hygienist, working to create healthier workplaces.

Duration	Start sem	Campus	Admission requirements		
			GPA	Your current qualification	Additional requirements
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	Ⓢ	4.0 on a 7-point scale	Bachelor's degree in science, engineering or health sciences	Completed 2 or more first-year, university-level science courses that cover human anatomy, human physiology, organic chemistry, inorganic chemistry and/or physics

Ⓢ St Lucia Ⓜ Herston Ⓣ Dutton Park

Masters of Occupational Hygiene / Occupational Health and Safety Science

Graduate job-ready with the skills and knowledge to work as both an occupational health and safety professional, and a specialist occupational hygienist.

Duration	Start sem	Campus	Admission requirements		
			GPA	Your current qualification	Additional requirements
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	4.0 on a 7-point scale	Bachelor's degree in a science, engineering or health sciences	Completed 2 or more first-year, university-level science courses that cover human anatomy, human physiology, organic chemistry, inorganic chemistry and/or physics

Master of Occupational Therapy Studies

Build a rewarding career helping people overcome barriers that affect their participation in life.

Duration	Start sem	Campus	Admission requirements				Quota program
			English	Your current qualification	Additional requirements	Application closing date	
2.5 years (40 units)	2 (20 July)	S	Higher-than-minimum, see the website	Bachelor's degree (or equivalent)	Completed university-level studies in human anatomy, human physiology, and introductory psychology	30 Apr starting year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Organisational Psychology

Learn how to diagnose and intervene in complex workplace problems and meet your registration requirements to become a psychologist.

Duration	Start sem	Campus	Admission requirements				Quota program
			English	Your current qualification	Additional requirements	Application closing date	
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	A 4-year bachelor's degree in psychology (minimum 11A honours) or equivalent 4-year APAC-accredited program. Applicants with non-Australian degrees must have their qualifications assessed by the Australian Psychological Society	Applicants must be eligible for provisional or if applicable, full registration with the Psychology Board of Australia. Please refer to the program's web page on study.uq.edu.au for the application requirements	30 Sept previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Pharmaceutical Industry Practice

Break into the pharmaceutical industry and get a competitive edge to succeed in your career by developing an in-depth understanding of all aspects relating to the pharmaceutical industry in both drug and device development.

Duration	Start sem	Campus	Admission requirements				Also available in
			English	Your current qualification	Relevant disciplines	Application closing date	
2 years (32 units)	1 (23 Feb) 2 (27 July)	D	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline, or UQ Graduate Certificate in Pharmaceutical Industry Practice	Science, engineering, medical / biomedical science, health sciences, pharmacy or pharmaceutical science	Sem 1: 31 Jan starting year Sem 2: 30 Jun starting year	Graduate Certificate

This program has opportunity for placements by competitive application. Pre-placement requirements must be met before attending placement. See uq.edu.au/hmbs/placements.

Graduate Certificate in Pharmacy Practice

This industry relevant program will deepen your understanding of contemporary pharmacy practice and provide you with specialised skills to enhance your career opportunities.

Duration	Start sem	Campus	Admission requirements				Application closing date
			English	Your current qualification	Additional requirements		
2 years (8 units, part-time only)	1 (6 Feb) 2 (6 July)	O	Higher-than-minimum, see the website	A bachelor of pharmacy or equivalent from Australia or New Zealand	All applicants must be eligible for registration as an intern pharmacist with the Pharmacy Board of Australia		Sem 1: 31 Jan starting year Sem 2: 30 Jun starting year

Master of Physiotherapy

Take your career in physiotherapy to the next level through a master's program specialising in musculoskeletal, sports and exercise physiotherapy, or extend your study to obtain qualifications in both.

Duration	Start sem	Campus	Admission requirements				Quota program
			English	Your current qualification	Additional requirements	Application closing date	
2 years (16 units, with both part-time and full-time options to extend or shorten the duration of study)	1 (23 Feb)	S O	Higher-than-minimum, see the website	A degree in physiotherapy as well as 2 years full-time relevant professional experience and evidence of continuing professional education; or equivalent qualifications and experience. Entry is competitive based on GPA, professional development, equivalent qualifications and experience. Shortlisted candidates are required to undertake an interview	For the supervised clinical practice courses in the program, students are required to hold limited (or full) registration with the Physiotherapy Board of Australia, which includes by law the Board's English Language Proficiency requirements	Sem 1: 30 Nov previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Physiotherapy Studies

Build on your undergraduate degree and qualify as an accredited physiotherapist in just 2 years with the Master of Physiotherapy Studies.

Duration	Start sem	Campus	Admission requirements			Application closing date	Quota program
			English	Your current qualification	Additional requirements		
2 years (40 units, intensive)	1 Dec 2025 (Summer Semester)	S	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	You must have completed prerequisite courses in human anatomy and human physiology	31 Aug starting year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Psychology

Deepen your knowledge in a chosen area of specialisation and gain the practical training needed for a rewarding career as a practising psychologist. You may choose to specialise in counselling psychology, health psychology or sport and exercise psychology.

Duration	Start sem	Campus	Admission requirements			Application closing date	Quota program
			English	Your current qualification	Additional requirements		
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	An approved 4-year bachelor degree in psychology (I or II A honours) or an equivalent 4-year program accredited by the Australian Psychology Accreditation Council (APAC). Applicants with non-Australian degrees must have their qualifications assessed by the Australian Psychological Society	Applicants must be eligible for provisional or if applicable, full registration with the Psychology Board of Australia. Please refer to the program's web page on study.uq.edu.au for the application requirements	30 Sept previous year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Public Health

Develop and deepen your understanding of the core services and functions in public health. Prepare for a role as a public health professional and enjoy a rewarding career where you will make a difference to the health and wellbeing of populations in a changing and inequitable world.

Duration	Start sem	Campus	Admission requirements			Relevant disciplines	Also available in
			English	Your current qualification	Additional requirements		
2 years (32 units)	1 (23 Feb) 2 (27 July)	H O	Minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline		Behavioural and social sciences, biomedical sciences, biostatistics, counselling, dentistry and oral health, development studies, environmental health, epidemiology, exercise and nutrition science, exercise and sport science, food science, health economics, health management, health sciences, medicine and medical sciences, nursing, nutrition, occupational health and safety, occupational therapy, pharmacy, physiotherapy, psychology, public health, science, sociology, speech therapy, and veterinary sciences	Graduate Certificate Graduate Diploma
				Bachelor's degree (or equivalent) in a relevant discipline	One year full-time work experience in a healthcare, public health or research setting for applicants with a bachelor's degree in any discipline		
				A graduate certificate or graduate diploma (or equivalent) in a relevant discipline			

Master of Social Work (Qualifying)



Turn your passion for helping people and addressing social and community issues into a rewarding career with an accredited qualification in social work.

Duration	Start sem	Campus	Admission requirements			Quota program
			English	Your current qualification	Additional requirements	
2 years (32 units)	1 (23 Feb)	S	Higher-than-minimum, see the website	Bachelor's degree (or equivalent) in a relevant discipline	At least one year of full-time (or part-time equivalent) demonstrated study in social and behavioural sciences	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Speech Pathology Studies

Expand your theoretical knowledge and professional attributes while gaining the clinical and research skills necessary for a professional career in speech pathology.





Duration	Start sem	Campus	Admission requirements			Quota program
			English	Your current qualification	Application closing date	
2 years intensive (40 units, intensive)	1 Dec 2025 (Summer Semester)		Higher-than-minimum, see the website	Bachelor's degree (or equivalent)	31 Aug starting year	

This program has compulsory placement requirements which must be met before attending placement. See uq.edu.au/hmbs/placements.

Master of Sports Coaching

Develop the knowledge and leadership skills expected in the world of high-performance sports coaching.


Advance your career and master your craft as an innovative, well-informed sports coach.

Duration	Start sem	Campus	Admission requirements					Also available in
			English	Your current qualification	Additional requirements	Relevant disciplines	Application closing date	
2 years (32 units)	1 (23 Feb) 2 (27 July)		Minimum, see the website	Bachelor's degree (or equivalent) in any discipline	Current coaching qualifications endorsed by a recognised sporting body (e.g. a national sporting organisation) or equivalent and 1 year's coaching experience	Sports coaching, exercise and sport sciences, health and physical education	Sem 1: 31 Jan starting year Sem 2: 30 Jun starting year	 Graduate Certificate
				A current coaching qualification endorsed by a recognised sporting body (e.g. a national sporting organisation) or equivalent	5 years' coaching / high performance sporting experience, comprising (a) 150 contact hours per year; and (b) 450 hours per year in planning, preparation, self-reflection and learning, and continuing professional development			
1.5 years (24 units)	1 (23 Feb) 2 (27 July)		Minimum, see the website	A bachelor's degree (or equivalent) in sports coaching, exercise and sport sciences, and health and physical education UQ Graduate Certificate in Sports Coaching				
1 year (16 units)	1 (23 Feb) 2 (27 July)		Minimum, see the website	A bachelor honours degree (or equivalent) in sports coaching, exercise and sport sciences, health and physical education				

Master of Sports Medicine

Created specifically for general practitioners, this program will advance your knowledge and skills in sports medicine.

Develop a comprehensive and interdisciplinary approach to prevention, treatment and management of sports injuries.

Duration	Start sem	Campus	Admission requirements			Application closing date	Also available in
			English	Your current qualification	Additional requirements		
1 year (16 units)	1 (23 Feb) 2 (27 July)		Minimum, see the website	Approved degree in medicine	Be registered as a medical practitioner in your country of practice and have completed a minimum of 2 years full-time (or equivalent) post-qualification clinical practice	Sem 1: 31 Jan starting year Sem 2: 30 Jun starting year	 Graduate Certificate



Science and Mathematics

Biological Sciences
#59 in the world
QS World University Rankings by Subject 2025

Chemistry
=46 in the world
QS World University Rankings by Subject 2025

UQ researchers have developed the cervical cancer vaccine, the highly innovative Nanopatch and chip technology in MRI machines

Access more than 2300 laboratories including specialist teaching and research labs and 8 research centres in mathematics and physics

Mathematics
Dr Poh Wah Hillock
Australian University Teacher of the Year 2023

World-class

At UQ, you'll be part of one of Australia's most dynamic science faculties, learning from world-leading scientists and educators. Our groundbreaking research tackles global challenges – from molecular characterisation of drug-resistant bacteria to developing better treatments for illness, solving conservation problems with mathematics, and advancing hydrogen bonding technology.

Student focused

Interact with expert research teams, use our world-class laboratories and contribute to making a positive impact on society and the environment. You will have opportunities to connect with industry and employers during professional placements or internships. Step into the future as a bold, capable leader equipped with advanced thinking, practical expertise, and the confidence to make an impact. Your journey starts here.

Careers

Our programs can lead to careers in:

Astrophysics

Biochemistry

Bioengineering

Bioinformatics

Biophysics

Biotechnology

Chemistry

Ecology

Environmental management

Environmental science

Food science

Food technology

Genetics

Geographical science

Immunology

Marine biology

Marine science

Mathematics

Meteorology

Microbiology

Nanotechnology

Neuroscience

Physics

Plant science

Spatial science

Statistics

Vaccine science

Zoology



Find your program



[study.uq.edu.au/
study-options](https://study.uq.edu.au/study-options)

Master of Bioinformatics

Capitalise on the expanding demand for bioinformaticians with an interdisciplinary skillset that will make you employable anywhere in the world.

Duration	Start sem	Campus	Admission requirements		Also available in
			GPA	Your current qualification	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree in any discipline including 2 courses in any combination of computer science, biology or statistics Graduate Certificate or Graduate Diploma (or equivalent) in Bioinformatics	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in science, information technology or engineering, including 2 courses in any combination of computer science, biology or statistics	
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor honours degree in science, information technology or engineering, with a major or minor (or equivalent volume of learning) in bioinformatics	

Master of Bioinformatics Research Extensive

Enhance your technical and research skills in core bioinformatics, stay updated on emerging technologies and methodologies, and gain hands-on laboratory and computational experience through immersive research.

Duration	Start sem	Campus	Admission requirements	
			GPA	Your current qualification
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.5 on a 7-point scale	Bachelor's degree (or equivalent) in science, information technology or engineering, including 2 courses in any combination of computer science, biology or statistics
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.5 on a 7-point scale	Bachelor honours degree (or equivalent) in science, information technology or engineering, with a major or minor (or equivalent volume of learning) in bioinformatics

Master of Biotechnology

Equip yourself with advanced scientific skills and the business, legal and regulatory understanding needed to translate discoveries from the laboratory to real life.

Duration	Start sem	Campus	Admission requirements		Also available in
			GPA	Your current qualification	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline Graduate Certificate or Graduate Diploma (or equivalent) in Biotechnology	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in biomedical science, biotechnology, science, bioinformatics, pharmacy, or engineering	
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor honours degree (or equivalent) in biomedical science, biotechnology, science, bioinformatics, pharmacy, or engineering, including a minimum of one semester of full-time research (or equivalent)	

Master of Biotechnology Research Extensive

Increase your technical and research skills in core areas of biotechnology and obtain greater laboratory immersion all while developing business and workplace skills.

Duration	Start sem	Campus	Admission requirements	
			GPA	Your current qualification
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in biotechnology, science, bioinformatics, pharmacy, or engineering
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor honours degree (or equivalent) in biotechnology, science, bioinformatics, pharmacy, or engineering, including a minimum of one semester of full-time research (or equivalent)

Master of Financial Mathematics

Learn cutting-edge computational methodology, mathematical modelling and stochastic methods in finance to identify strategic investment or business opportunities, manage portfolios and price financial products.

Duration	Start sem	Campus	Admission requirements		Also available in
			GPA	Your current qualification	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline with first-year, university-level mathematics (including single-variable and multi-variable calculus, ordinary differential equations, and linear algebra) Graduate Diploma (or equivalent) in Financial Mathematics	➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) majoring in mathematics, or Bachelor's degree (or equivalent) in mathematics	

Master of Food Science and Technology

Make your mark in a global industry, equipped with the latest knowledge in food safety and quality management, food preservation, processing, chemistry, and microbiology.

			Admission requirements		
Duration	Start sem	Campus	GPA	Your current qualification	Also available in
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline, with first-year university-level chemistry or biology	> Graduate Certificate
				Graduate Certificate (or equivalent) in Food Science and Technology	
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	4.5 on a 7-point scale	Bachelor's degree in food science, food technology or food engineering	

Master of Food Science and Technology Research Extensive

Create change in a global industry, equipped with advanced scientific skills and the latest knowledge in food safety and quality management, food preservation, processing, chemistry, and microbiology.

Duration	Start sem	Campus	Admission requirements		
			GPA	Your current qualification	Relevant disciplines
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline	Food science, food technology or food engineering

Master of Geographic Information Science

Gain the geospatial data skills to advance your career in ecology, exploration, health, planning, mathematics, cartography, surveying, geography, or environmental science.

Duration	Start sem	Campus	Admission requirements			Also available in
			GPA	Your current qualification	Relevant disciplines	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S O	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in any discipline Graduate Certificate or Graduate Diploma in Geographic Information Science	Science (mathematics, physics, computer science), environmental science, environmental management, geographical science, geology, surveying, geometrics, and engineering	> Graduate Certificate > Graduate Diploma
1.5 years (24 units)	1 (23 Feb)	S O	4.5 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline		

Master of Magnetic Resonance Technology

Gain an advanced understanding of the physics, technology and new clinical techniques surrounding magnetic resonance.

Duration	Start sem	Campus	Admission requirements			Also available in
			GPA	Your current qualification	Relevant disciplines	
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S O	4.0 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline Graduate Certificate or Graduate Diploma in Magnetic Resonance Technology	Mathematics, physics, chemistry, biology, medical imaging, medical radiation, radiography, allied health, biomedical engineering, engineering, computer science	> Graduate Certificate > Graduate Diploma



"I was fortunate to conduct my industry research projects at Suncorp Group, where I applied the techniques I was learning in the classroom to develop machine-learning models to assess retail credit risk. UQ has lots of opportunities for students to meet and network."

April Zhang

Master of Financial Mathematics

“My master’s degree enabled me to pursue my research interests and career ambitions by opening the door to undertake my PhD to further my malaria vaccine research. I was empowered with the skills and knowledge to pursue opportunities within the commercial side of science.”

Dr Christopher Haggarty-Weir

Graduate, Master of Molecular Biology



Master of Molecular Biology

Acquire high-level knowledge and develop practical skills relevant to modern molecular biology research or industry practice.

Duration	Start sem	Campus	Admission requirements		Relevant disciplines	Also available in
			GPA	Your current qualification		
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	A bachelor's degree (or equivalent) in any discipline, with at least one course in chemistry or biology Graduate Certificate or Graduate Diploma in Molecular Biology	Biotechnology, science, medicine, biomedical science, pharmacy, bioinformatics, genetics, molecular biology, biochemistry, or biological chemistry	➤ Graduate Certificate ➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline		
1 year (16 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor honours degree (or equivalent) in a relevant discipline		

Master of Molecular Biology Research Extensive

Enhance your technical and research skills in core areas of molecular biology, protein technology and bioinformatics through a 2- or 3-semester laboratory immersion.

Duration	Start sem	Campus	Admission requirements		Relevant disciplines
			GPA	Your current qualification	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.5 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline	Biotechnology, science, medicine, biomedical science, pharmacy, bioinformatics, genetics, molecular biology, biochemistry, and biological chemistry
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.5 on a 7-point scale	Bachelor honours degree (or equivalent) in a relevant discipline	

Master of Quantum Technology

Gain the skills to research and develop quantum technologies capable of changing the future of sensing, communications and computation. Work with a variety of platforms, including superconductors, ultra-cold atoms, micro-mechanical systems and photonics.

Duration	Start sem	Campus	Admission requirements			Relevant disciplines
			GPA	Your current qualification	Additional requirements	
1.5 years (24 units)	2 (27 July)	S	5.5 on a 7-point scale	Bachelor's degree (or equivalent) in a relevant discipline	4 units (or equivalent) of first year university-level mathematics and calculus-based physics	Computer science, engineering, information technology, mathematics, chemistry or statistics

Master of Science

Extend your knowledge in your chosen field of mathematics, physics or statistics and capitalise on the growing demand for high-level scientific expertise. Apply your knowledge through research projects, industry placements or internships.

Duration	Start sem	Campus	Admission requirements		Also available in
			GPA	Your current qualification	
2 years (32 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Applied Mathematics, Mathematics, and Statistics fields: Bachelor's degree (or equivalent) in any discipline, with first-year university-level mathematics (including calculus, multi-variable calculus, linear algebra, and ordinary differential equations) Graduate Diploma in Science Physics field: Bachelor's degree (or equivalent) in any discipline, with first-year university level physics (including mechanics, thermal physics, electromagnetism, and modern physics) and first-year university-level mathematics (including calculus, multi-variable calculus, linear algebra, and ordinary differential equations) Graduate Diploma in Science	➤ Graduate Diploma
1.5 years (24 units)	1 (23 Feb) 2 (27 July)	S	5.0 on a 7-point scale	Bachelor's degree (or equivalent) in mathematics, statistics, or physics	

S St Lucia **O** Online

Program reference guide

Fees are indicative only and correct at time of publication.

Please refer to page 21 for information on Commonwealth Supported Places.

CSP Commonwealth Supported Place

Program title Master of (unless otherwise stated)	Max duration (years)	Start sem	Program code	2026 fee (year 1)*	See page	CSP
Agribusiness	2	1, 2	5562	\$44,344	23	✓
Agricultural Science	2	1, 2	5564	\$40,784	23	✓
Animal Science	2	1, 2	5571	\$44,344	23	✓
Applied Linguistics	2	1, 2	5592	\$28,152	27	✓
Architecture	2	1, 2	5429	\$37,560	25	✓
Arts in Translation and Interpreting	2	2	5752	\$31,200	27	✓
Audiology Studies	2	1	5145	\$37,560	41	✓
Bioengineering (Professional)	2	1, 2	5761	\$37,560	37	✓
Bioinformatics	2	1, 2	5755	\$37,560	49	✓
Bioinformatics Research Extensive	2	1, 2	5598	\$37,560	49	✓
Biostatistics [†]	3	1, 2	5500	\$17,256	41	
Biotechnology	2	1, 2	5599	\$40,784	49	✓
Biotechnology Research Extensive	2	1, 2	5627	\$40,784	49	✓
Business	2	1, 2	5583	\$44,344	31	
Business Administration	1.5	1, 2	5770	\$64,224	31	
Business Analytics [†]	3~	1, 2	5188	\$22,172	31	✓
Business Psychology	1.5	1	5779	\$37,560	41	
Business Research Methods, Graduate Diploma in	1	1, 2	5650	\$44,344	31	
Chemical Engineering (Professional)	2	1, 2	5742	\$37,560	37	✓
Civil Engineering (Professional)	2	1, 2	5743	\$37,560	37	✓
Clinical Dentistry, Doctor of	3	1	5616	\$64,264	41	
Clinical Informatics and Digital Health, Graduate Certificate in	2~	1	5729	\$7,800	41	✓
Clinical Neuropsychology and Clinical Psychology	2.5	1	5766	\$44,344	42	✓
Clinical Pharmacy [†]	1	1, 2	5718	\$37,560	42	✓
Clinical Psychology	2	1	5164	\$48,584	42	✓
Commerce	2	1, 2	5584	\$44,344	31	
Communication	2	1, 2	5651	\$34,512	27	
Computer Science	1.5	1, 2	5522	\$37,560	37	✓
Computer Science (Management)	2	1, 2	5523	\$37,560	37	✓
Conservation Biology	1#	2	5551	\$61,176	23	✓
Conservation Science	1.5#	2	5597	\$40,784	23	✓
Counselling	2	1	5333	\$31,200	42	✓
Cyber Security	2	1, 2	5257	\$48,584	37	✓
Data Science	2	1, 2	5660	\$48,584	38	✓
Dental Medicine, Doctor of	3.5	Summer	5763	\$80,064	42	
Dietetics Studies	2	1	5768	\$37,560	43	
Economic Studies, Graduate Certificate in	0.5	1, 2	5602	\$22,172	32	
Economics	2	1, 2	5399	\$44,344	32	
Educational Studies	2	1, 2	5596	\$28,152	35	✓
Electrical Engineering (Professional)	2	1, 2	5744	\$37,560	38	✓
Engineering Science	1	1, 2	5528	\$37,560	38	✓
Engineering Science (Management)	2	1, 2	5530	\$37,560	38	✓
Entrepreneurship and Innovation ^Δ	1.5	1, 2	5690	\$40,784	33	
Environmental Health Sciences	2	1, 2	5704	\$34,512	43	✓
Environmental Management	2	1, 2	5609	\$40,784	23	✓
Epidemiology	2	1	5759	\$34,512	43	✓
Finance and Investment Management	1	1, 2	5765	\$48,584	33	
Financial Mathematics	2	1, 2	5573	\$40,784	49	✓
Food Science and Technology	2	1, 2	5576	\$40,784	50	✓
Food Science and Technology Research Extensive	2	1, 2	5753	\$40,784	50	✓
Geographic Information Science	2	1, 2	5610	\$40,784	50	✓
Governance and Public Policy	2	1, 2	5607	\$31,200	27	

Program title Master of (unless otherwise stated)	Max duration (years)	Start sem	Program code	2026 fee (year 1)*	See page	CSP
Indigenous Language Revitalisation, Graduate Certificate in	1 part-time	2	5771	\$14,076	28	✓
Information Technology	2	1, 2	5581	\$37,560	38	✓
Interaction Design	2	1, 2	5580	\$37,560	38	✓
International Economics and Finance	2	1, 2	5590	\$44,344	33	
International Relations	2	1, 2	5641	\$34,512	28	
International Relations / Peace and Conflict Studies	2	1, 2	5688	\$34,512	28	
Laws	1.5	1, 2	5591	\$44,344	33	
Magnetic Resonance Technology	1.5	1, 2	5193	\$37,560	50	✓
Materials and Manufacturing Engineering (Professional)	2	1, 2	5745	\$37,560	39	✓
Mechanical Engineering (Professional)	2	1, 2	5746	\$37,560	39	✓
Mediation and Conflict Resolution, Graduate Certificate in	0.5	1	5454	\$15,600	28	
Medicine (Skin Cancer) †	2~	1, 2	5398	\$22,172	43	✓
Medicine (MD), Doctor of, Graduate Entry	4	1	5740	\$85,824	44	✓
Mental Health	1.5	1	5151	\$31,200	44	✓
Molecular Biology	2	1, 2	5600	\$37,560	51	✓
Molecular Biology Research Extensive	2	1, 2	5625	\$37,560	51	✓
Music	1.5	1, 2	5368	\$28,152	28	✓
Nurse Practitioner	2~	1	5677	\$15,600	44	✓
Nursing (Graduate Entry)	2	1	5776	\$31,200	44	✓
Occupational Health and Safety Science	1.5	1, 2	5558	\$34,512	44	✓
Occupational Hygiene	1.5	1, 2	5738	\$34,512	44	✓
Occupational Hygiene / Occupational Health and Safety Science	2	1, 2	5739	\$34,512	45	✓
Occupational Therapy Studies	2.5	2	5147	\$40,784	45	
Organisational Psychology	2	1	5199	\$37,560	45	✓
Peace and Conflict Studies	2	1, 2	5646	\$31,200	29	
Pharmaceutical Industry Practice	2	1, 2	5703	\$37,560	45	✓
Pharmacy Practice, Graduate Certificate in †	2~	1, 2	5533	\$9,390	45	✓
Physiotherapy	1.5*	1	5221	\$18,780	45	✓
Physiotherapy Studies	2*	Summer	5267	\$60,730	46	
Psychology	2	1	5666	\$37,560	46	✓
Public Health	2	1, 2	5760	\$37,560	46	✓
Quantum Technology	1.5	2	5711	\$34,512	51	✓
Resource Development, Graduate Certificate in	1	1, 2	5773	n/a	39	
Science	2	1, 2	5712	\$40,784	51	✓
Social Work (Qualifying)	2	1	5767	\$31,200	46	✓
Software Engineering (Professional)	2	1, 2	5747	\$37,560	39	✓
Speech Pathology Studies	2*	Summer	5228	\$46,950	47	
Sports Coaching †	2	1, 2	5725	\$28,152	47	
Sports Medicine †	1	1, 2	5420	\$44,344	47	
Sustainable Energy	1.5	1, 2	5684	\$48,584	39	✓
Sustainable Energy (Management)	2	1, 2	5708	\$48,584	39	✓
Teaching (Primary)	2	1	5556	\$34,512	35	✓
Teaching (Secondary)	2	1	5685	\$34,512	35	✓
Tourism, Hotel and Event Management	2	1, 2	5585	\$44,344	33	
Urban Planning	2	1, 2	5782	\$37,560	25	✓
Urban Development and Design	2	1, 2	5722	\$37,560	25	✓
Urban Water Engineering (Professional)	2	1, 2	5748	\$37,560	39	✓
Writing, Editing and Publishing	1.5	1, 2	5681	\$31,200	29	

△ This program is under review. Visit study.uq.edu.au for information. Note changes may not be reflected until late 2025.

This program is undertaken on an intensive basis. Please see the full program listing for more details.

- This program is undertaken on a part-time only basis. Please see the full program listing for more details.

^ Fees are indicative only and correct at time of publication. Refer to page 21 for information on Commonwealth Supported Places.

† This program does not meet the eligibility requirements for an Australian Student visa (subclass 500).

* This program is undertaken with part-time and full-time components.

Questions?

Our Contact Centre is here to help.

07 3346 9872

study.uq.edu.au/enquiry



[uniofqld](#)

Disclaimer

The information in this Guide is accurate at June 2025. However, the University has many programs and courses, and refreshes and updates its programs and course offerings from time to time and without notice. It is your responsibility to visit study.uq.edu.au for up-to-date information. All costs and fees quoted in this publication are in Australian dollars (A\$) except where otherwise indicated.

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ESOS Act

education.gov.au/esos-framework

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