UQ GUIDE DOMESTIC UNDERGRADUATE



CREATE CHANGE







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

Front Cover Tanae Davidson Bachelor of Psychological Science (Honours)

In this guide

Life at UQ	2
Our community	4
A place to belong	5
Arts and culture	6
Sport	7
Giving back	8
Entrepreneurship and intraprenuership	S
Health and wellbeing	1C
Support services	1
UQ Living	12
Our campuses	14
Learning at UQ	16
Our facilities	17
Global experiences	18
Ready for any future	20
Undergraduate study at UQ	22
Applying to UQ	23
Admission information	24
Apply for a scholarship	28
Plan your finances	29
Study at UQ	
Agriculture, Animal Sciences	
and Environment	3
Architecture, Design and	
Urban Planning	35
Arts, Communication,	7.0
Humanities and Social Sciences	39
Business, Economics and Law	43
Education	47
Engineering, Computer Science and IT	5
Health, Medicine and Behavioural Sciences	55
Science and Mathematics	63
	00
Other information	
Double your opportunities	66
Program reference guide	67















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

The transition to university can be hard, especially if you're leaving your family, friends and Country. 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.







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 an all-ages 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

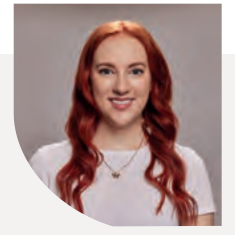
Whether it's meeting friends for a coffee, heading to the bar for a snack and trivia, or exchanging dishes that remind you of home, there are plenty of places on campus to connect with other students over a shared love of food. Join other green thumbs in the community garden, participate in a baking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



"I chose UQ because of the opportunities it offers alongside study such as volunteering, work experience, and exchange. The faculty puts a lot of effort into fostering social connection amongst the cohort, and it has been a welcome surprise to develop such close friendships in my time at UQ."

Tanae Davidson

Bachelor of Psychological Science (Honours)



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.

0

ugsport.com.au/scholarships

Discover how you can get active at UQ

ougsport.com.au



Make meaningful use of your time outside of study by giving back to UQ and the broader community. Motivate others to pursue their dreams by sharing your own experiences as a mentor, volunteer for a worthy cause, or use your voice to represent your fellow students. Empower others, make an impact and embrace university life.





Volunteering

Build your employability 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 a variety of external organisations within Queensland. Whether you want to help out around campus with events or volunteer in your local community, we can get you connected.

Mentoring

Share your lived experience for the benefit of others to help create a supportive UQ community.

With individual and group mentoring opportunities available on an ongoing or short-term basis, your mentoring can be flexible to work around your study.

Help secondary school students pursue their career aspirations, assist UQ's diverse community to practise their language skills, or guide new-to-UQ students in their transition to university life.

Student representation

Are you a strong communicator and problem solver? Amplify the student voice through active engagement on committees, boards and advisory groups at UQ.

Student representatives work closely with staff members in a positive and mutually respectful way to proactively shape and impact decision-making to enhance the student experience.

Student-staff partnerships

Create change in the UQ community by working with staff to achieve mutually beneficial outcomes. Student-staff partnerships aim to create a cultural transformation at UQ, allowing students and staff to connect as equal partners and collaborators on projects that enhance the UQ community.

In the past, staff and students have worked together to improve course structures and content, transform online learning experiences, and enhance accessibility to health and wellbeing resources and services.

See how you can create change

life.uq.edu.au/get-involved



Imagine spending a month overseas in a startup. At Ventures, we're redefining what it means to be entrepreneurial. We know the future belongs to innovators and changemakers.

Whether you're dreaming of starting a company, contributing to a cutting-edge team, or tackling global challenges from within an organisation, Ventures is your first step to unlocking your potential.

Our free programs and vibrant community are designed for students across all disciplines and study levels, offering opportunities to develop an entrepreneurial mindset, connect with like-minded peers, and carve your own path.

Through our programs, hackathons, industry collaborations, and pitch nights, you'll gain the tools and confidence to stand out among your peers.

Experience the world of startups

Take your skills global with **Startup AdVentures**, our flagship program. Spend a month immersed in leading startup hubs in San Francisco, Vietnam, Singapore, or China. Gain hands-on experience alongside founders and innovators that will shape your career.

Fund your idea

If your path is to launch your own startup, our ilab Accelerator provides seed funding, mentoring, and access to industry networks to help turn your vision into reality. Over the years, we've supported the growth of innovative startups like Flashback, Monty Compost, Audeara, Xplainable, Graphics et al.

Ventures scholarships

We believe financial barriers shouldn't stop great ideas from flourishing.
Our Ventures scholarships are designed to support aspiring entrepreneurs, making the leap into starting their own project that little bit easier.

Our Programs

Discover and explore

Start your journey with our introductory program, Curiosity. Build your creative and entrepreneurial skills, gain confidence, and join a supportive community of innovators.

Solve real challenges

Dive deeper with our intermediate programs with Validate and Hustle, where you'll apply what you've learned to real-world problems. Collaborate with industry, validate your ideas, and develop sustainable solutions.

"UQ Ventures has given me a new perspective on what my career could look like. UQ Ventures is the reason I've gotten to where I am today."

Aryan Rustagi

Bachelor of IT (UX Design) graduate Product and Operations at Fluix.ai

Ventures students are:



Creating a network of light that beams clean power through space to anywhere on earth.



Building a product that makes it cheaper to travel through live searching rewards seats.



Landing jobs with the startup industry at Mandalay Ventures, Fluix.ai, Gamma and this is only the tip of the iceberg!

See how you can get involved

Ð

ventures.uq.edu.au





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 undergraduate and postgraduate students on their tertiary journey, 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



UQ Living

Accommodation for every journey. Beyond your books and classes, where you choose to live is also part of the learning journey. Whether you want to experience UQ living on campus or in accommodation outside of university, we're here to help curious minds feel right at home.

On-campus living

Welcome to a truly immersive university experience. Join us on campus and connect to a community that centres around you and your education.

UQ Residential Colleges

Make lifelong friendships in a welcoming student community. Our 10 residential colleges provide a place where you can make memories and connections that stay with you long after graduation:

- · Cromwell College
- · Duchesne College
- Emmanuel College
- · Grace College
- · International House
- King's College
- St John's College
- St Leo's College
- The Women's College
- · Union College.

Living in a UQ college also means access to:

- a welcoming, collegial community
- 24/7 onsite staff support and pastoral care
- well-established academic communities and alumni networks
- inter-college sporting, cultural, community and social activities
- outstanding leadership, career mentoring and wellbeing programs.

With their unique and historical connection to the University, UQ colleges have an ideal on-campus home for everyone.

Gatton Halls of Residence

If you're studying at Gatton, you can stay in the Gatton Halls of Residence. The Halls have provided our students with a home since 1897 and offer a strong community atmosphere on campus. With 436 well-equipped rooms, there's a place for you at Gatton.

UQ Residences

Kev Carmody House is UQ's brand-new student residence exclusively for UQ students. Located in the heart of our St Lucia campus, Kev Carmody House has the convenience of being just minutes away from classes, and it features:

- 610 light-filled and spacious one-bedroom rooms with ensuites
- a wide range of social areas to cook and catch up with new friends
- world-class facilities and a stunning rooftop pool deck
- an engaging student life program.

More than a place to study, Kev Carmody House is a true home on campus where you can belong and thrive in a vibrant community to call your own.

UQ Accommodation team

Our UQ Accommodation team can help you find your ideal home. The team offers free information sessions before classes start, and they can also give you advice, check documentation for you, and direct you to useful material online.

Guaranteed accommodation

When you apply through UQ Guaranteed Accommodation, you're able to secure your accommodation prior to arriving in Brisbane and commencing studies at UQ.

The UQ Residential Colleges (on campus) and UQ Approved Providers (off campus) set aside a guaranteed number of rooms so you're able to compare, choose and secure the most appropriate accommodation easily.

Find out more at study.uq.edu.au/ guaranteed-accommodation

Off-campus living

From city living to suburban share houses, you'll find a place to stay in no time.

Purpose-built student living

Join students from universities across
Brisbane at one of our recommended
student accommodation providers.
There's a variety of studio, single-bedroom
and twin share options available.

Private housing

Would you like to branch out from the uni community? You might like to share a house or apartment with other people. Brisbane's rental market features everything from low-cost share houses to high-rise apartments, while Gatton offers a range of affordable share houses. To find a room, apartment or house, first check our UQ Rentals database at rental.uq.edu.au. Alternatively, there are private rental accommodation websites, and you can rent directly from real estate agents.



Accommodation scholarships available

Discover your new home



accommodation.ug.edu.au



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









St Lucia





















St Lucia is our largest and main campus in Brisbane, where most campuses in the world, it's a vibrant mix of old sandstone

of our programs are taught. Considered one of the most beautiful buildings, modern architecture, parklands and lakes. Here you'll find everything you need to study, live and relax.

Getting to St Lucia campus







10+ direct bus routes **5+** train stations One arrives every 2 mins at the UQ Lakes bus stop



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





1 hour from Brisbane **30 mins** from Toowoomba



4+ free inter-campus buses daily



Rail-bus service runs between Brisbane and Gatton



Herston











Dutton Park









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

Getting to Dutton Park campus



5km from

the CBD



20 mins to CBD

biomedical and environmental sciences sector.



Dutton Park is home to the UQ School of Pharmacy. It adjoins

research and teaching hub. The campus is just across the river from St Lucia and is part of an innovative and expanding health,

the Princess Alexandra Hospital and is a health and biotechnology

2 train stations within 3km



St Lucia terminal + 15 mins walk

Key



Cafes/restaurants















Healthcare



Shuttle bus service



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 rigor 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

Global experiences

From Copenhagen to Boston, Seoul to Osaka or Santiago, UQ offers a range of global experiences that will enhance your personal growth and employability.

Semester-based exchange

Spend a semester living and learning in another country. Living abroad is the adventure of a lifetime. You could learn a new language, live like a local, and create friendships that will last forever. Your studies will count towards your degree just as if you undertook them at UQ.

Short-term experiences

If a full semester or year of exchange is not for you, you might prefer a short-term experience. You can study a course for 2-6 weeks overseas during the winter or summer break, and you may be able to get credit for it too.

Learn a language alongside your degree

In a global economy, the ability to communicate with a wide range of people is invaluable. Undergraduate students can study a Diploma in Languages alongside any UQ program.

UQ offers Queensland's most comprehensive selection of languages, and you can choose to study up to 2 languages: Ancient Greek, Chinese, French, German, Indonesian, Japanese, Korean, Latin, Russian, Spanish, or Chinese Translation and Interpreting.

Adding language studies to your undergraduate degree opens up a world of new and exciting opportunities and may be one on the best moves for your future career.

International internships

Picture yourself flying to Tokyo,
Jakarta, or London for an international
internship. Get ready to step into
a dynamic work environment,
take on meaningful responsibilities,
and contribute to exciting projects
abroad. Gain hands-on experience
while immersing yourself in new
neighbourhoods, uncovering local
treasures, and building lasting
connections. Plus, some internships
are available virtually, offering even
more flexibility.

Worldwide networks

UQ has more than 332,000+ graduates living in almost 200 countries. Our alumni are passionate about giving back and investing in our future leaders. You can tap into this powerful network of expert support through mentoring, social experiences and professional development opportunities.

Experience the world of startups

Take your skills global with **Startup AdVentures**, our flagship program. Spend a month immersed in leading startup hubs in San Francisco, Vietnam, Singapore, or China. Gain hands-on experience alongside founders and innovators that will shape your career. See page 9 for more information.

Discover how you can take your studies globetrotting

0

study.uq.edu.au/ enhance-your-employability



130+

partner institutes across 30+ countries

14

Scholarships, bursaries and grants available



U21
UNIVERSITAS 21

UQ is a member of the prestigious Group of Eight coalition in Australia and the leading global network of research universities, Universitas 21.





"I was fortunate enough to undertake an exchange at the start of 2024 to Dublin, Ireland and it was one of the best experiences in my entire life. Being immersed in a different culture whilst also being surrounded by other like-minded individuals all throughout the world was such an unreal experience.

It also gave me a different perspective in regard to my studies, from being taught environmental science from a location which has such a different environment to Australia."

Will Walker

Bachelor of Advanced Science (Honours) student



Ready for any future

Some universities prepare you for your first job. At UQ, we want to ensure you're ready for any possible future.

That's why 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



Open Day is the perfect opportunity to experience UQ

UQ Open Day

St Lucia 3 August 2025
Gatton 17 August 2025

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.

For more information

> study.uq.edu.au/open-day

To find other events of interest

> study.uq.edu.au/events



Find out all the ways you can undertake undergraduate study at UQ, and the meaning behind common words used at university.

Ways to study

Bachelor's programs

At UQ, we call what some universities refer to as a 'degree', a 'program'. When you enrol and undertake study at UQ, you're studying a program. At the completion of your studies, you're awarded a degree.

A bachelor's program is often the first university qualification you will begin in higher education. It typically takes 3 to 5 years of full-time study to complete and will provide you with the knowledge and skills to work in a specialist area.

Dual programs

A dual program (sometimes called a double degree) enables you to study 2 bachelor's programs at the same time, in a shorter period (typically 4 years) than if you were undertaking them separately. This means you can study several areas of interest at once, graduate with 2 qualifications, and gain extra knowledge and skills to give you a competitive edge in the workforce.

Honours

An honours program helps you extend your learning and hone your skills. Some programs at UQ include an honours year by default, while others may allow you to opt into an honours year at the end of your bachelor's program. Most honours programs at UQ prepare you to progress into a higher degree by research, such as a Master of Philosophy or Doctor of Philosophy (PhD).

Diploma in Languages

You can study a Diploma in Languages alongside your undergraduate program to get the ultimate employability edge. Choose from 10+ languages and spread your extra courses across the duration of your degree to balance your study load.

Undergraduate diplomas

After you graduate from your bachelor's program, you may wish to update your qualifications, broaden your knowledge and/or improve your research skills with a Diploma in Arts or Diploma in Science. Subject to performance and entry requirements, completion of these undergraduate diplomas could make you eligible for entry to honours or postgraduate programs.

Common words you'll hear at university

Course

A course is similar to what you might know as a 'subject'. It's a distinct unit of study within a program. Courses are usually completed in 1 or 2 semesters and most are worth 2 units; however, some have higher workloads and may be worth 4 or 8 units.

Course selection varies depending on your program. Some programs have compulsory (core) courses only while others allow you to choose from a wide range.

Major and minor

A major is a combination of courses in a program which focus on a specific discipline. A minor is similar to a major, but they require fewer courses. Minors often complement a major.

Lecture and tutorial

A lecture is a presentation delivered by an academic and is where you'll be taught the theory of your course. Tutorials are held in smaller groups and are where you can discuss course material, debate ideas with fellow students and ask your tutor questions.

Semester

At UQ the academic year is broken into 2 semesters for undergraduate students. Each semester is 13 weeks long and has a mid-semester break.

Study load

A standard study load is 8 units per semester, which is usually 4 courses. This is considered 'full-time study' in most programs, allowing you to graduate in the typical timeframe outlined for study. Many programs also allow part-time study.

See detailed information on all levels of study at UQ

study.uq.edu.au/study-options



Scholarships available

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.

0

Pages 30-inside back cover

02

Review entry requirements

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

0

Page 24

03

Check ATAR quarantee

Check the minimum selection rank needed to guarantee a place in your program of interest.

0

study.uq.edu.au/atar-guarantee

04

Explore admission schemes

Explore the admission schemes you may be eligible for (including adjustments) to help you get into UQ.

0

Page 26

05

Consider your pathway options

Consider alternative pathways to university if you need help meeting entry requirements.

0

Page 25

06

Organise your finances

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

0

Pages 28-29

07

Determine credit eligibility

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

0

study.uq.edu.au/admissions/ undergraduate/check-credit-eligibility

08

Submit your application

Submit your application through QTAC, noting any important deadlines.

0

qtac.edu.au

09

Respond to vour offer

Respond to your offer from UQ by accepting outright or conditionally, or deferring your studies (taking a gap year).

0

qtac.edu.au

10

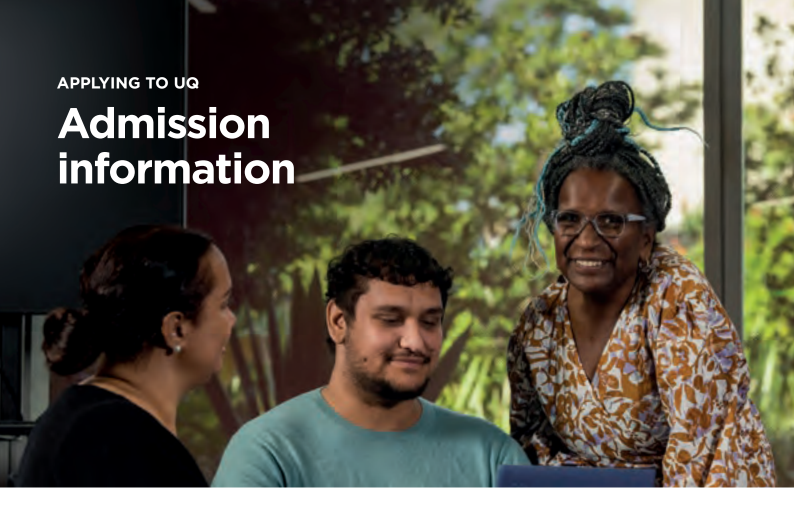
Get ready for UQ

Get excited! You'll receive an email from UQ guiding you through the next steps to prepare for your first semester.

For a full step-by-step guide on UQ's undergraduate application process.



study.uq.edu.au/admissions/undergraduate



What you need for admission to UQ

To gain admission to undergraduate programs, you must satisfy 2 requirements:

- eligibility (satisfy subject prerequisites and other requirements), and
- merit (have a sufficient selection rank).

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

口

Once you have completed one year (16 units at UQ or equivalent load at another university) of full-time bachelor's-level (or higher) study, your selection rank will be based solely on your higher education study.

What is eligibility?

All bachelor's programs at UQ have English as a subject prerequisite.

Many programs also have mathematics and/or science subject prerequisites.

Subject prerequisites are the assumed knowledge requirements of a program. They can be found in the tables for each program between pages 32 and the inside back cover of this guide.

You need to satisfy a program's subject prerequisites to be considered for admission. For dual programs, you need to satisfy subject prerequisites for both programs.

Subject prerequisites are usually Queensland Year 12 general subjects, but these can also be met through subject equivalents, bridging courses or tertiary courses. For interstate, International Baccalaureate (IB) and New Zealand equivalencies, visit study.uq.edu.au/subject-prerequisite-equivalents

For some programs, eligibility may also be assessed through tests, interviews or auditions. Carefully check each program for specific requirements and closing dates.

English language requirements

If English is not your first language, you'll need to provide evidence of English proficiency. You can do this by passing Queensland Year 12 English (or equivalent) or meeting the required proficiency test and test score for your desired program. To discuss English proficiency requirements, contact UQ Admissions.

What is merit?

Once you satisfy a program's subject prerequisites and any other requirements, admission is based on your selection rank. These range from 30.00 or less to 99.95 (with 99.95 being the highest attainable).

Current Australian Year 12 students will receive an ATAR at the completion of their high school studies and this is what they will apply for university with via QTAC. An ATAR is converted into a selection rank during the QTAC application process, and this is when any adjustments the applicant is eligible for are added to the selection rank.

Non-school leavers are also allocated a selection rank based on the information provided in their application (including previous study and/or work and life experience). The use of selection ranks allows applicants with different qualifications to be fairly assessed and compared against each other for entry to a particular program.

Admission pathways

If your selection rank isn't what you expected, or if you don't meet a program's entry requirements, several options are available for you to pathway to The University of Queensland.

If I need to...

meet a subject prerequisite	increase my selection rank	meet a subject prerequisite and increase my selection rank
I should complete a		
Bridging course or		
Bridging program or	Bridging program or	Bridging program or
Tertiary studies pathway or	Tertiary studies pathway or	Tertiary studies pathway or
Skills for Tertiary Admissions Test (STAT)	Skills for Tertiary Admissions Test (STAT)	Skills for Tertiary Admissions Test (STAT)

Bridging courses

If you need to meet a subject prerequisite UQ College offers 2 options.

Face-to-face bridging courses (4 weeks)

Offered at the St Lucia campus, these intensive 4-week courses are offered at the end of November. Students will be able to satisfy the prerequisite requirements in either Mathematical Methods, Biology, Chemistry or Physics.

uqcollege.uq.edu.au/study-options/bridging-program

Online bridging courses

If you need to fulfil a mathematics prerequisite (Mathematical Methods or General Mathematics), these bridging courses are accepted by UQ. Delivered online, these courses allow you to study at home and at your own pace. Students are provided with all learning materials via UQ Learn, our interactive web-based learning portal. Weekly Zoom check-in's provide learning support from our highly qualified teachers. All you need is reliable internet access and a computer with a webcam and a microphone.

uqcollege.uq.edu.au/study-options/online-bridging-courses

If you have completed one full year or more of recognised bachelor's-level (or higher) study, bridging study cannot be used to gain a selection rank, but it can be used to meet prerequisite subjects. If you have completed less than one full year of recognised bachelor's-level (or higher) study, bridging study can be used to gain a selection rank in some cases.

UQ College Tertiary Preparation Program

Offered by UQ College, this program is designed to help you gain a Tertiary Section Rank and enable you to learn the core academic skills required for entry into undergraduate study. The program is delivered at UQ's St Lucia campus between 20 - 24 hours per week over 2 semesters (32 weeks). It is open to domestic students who are 18 years or older or have completed Year 12, but not achieved their desired ATAR.

With small class sizes, our teachers can provide a high level of personal attention, helping you develop the confidence and study structure for academic success.

uqcollege.uq.edu.au/study-options/tpp

Skills for Tertiary Admissions Test (STAT) and employment experience pathways

The STAT is a 2-hour multiple-choice test that can be used to:

- · meet an English subject prerequisite
- meet a General Mathematics subject prerequisite
- gain a selection rank.

You can only use the STAT if you:

- are 18 years or over
- are not currently completing high school
- have not completed one full year of bachelor or higher-level studies.

The STAT can be used on its own or combined with employment experience or competency-based Vocational Education and Training (VET) qualifications.

Tertiary study pathway

If you do not have a high enough selection rank or the subject prerequisites needed to study your preferred UQ program, you may wish to take a tertiary studies pathway. It involves studying a different bachelor's program - one where you currently meet the entry requirements needed to receive an offer.

After studying this alternate program for a set period (we recommend a full year to obtain the best results possible – you can then apply to transfer into your preferred program using your grade point average (GPA – the average of your overall university grades) rather than your ATAR or previous selection rank.

The aim is to improve your selection rank through university study for a better chance at getting into your preferred program.

Please note: once you have attempted one year of full-time study at a bachelor level or higher, we will no longer use your Year 12 results or any other qualification to assess entry into a UQ program.

Ensure you're choosing the right admission pathway



admissions@uq.edu.au | 07 3365 2203 study.uq.edu.au/pathway-options

APPLYING TO UQ

Admission schemes

UQ has a range of admission schemes to help students from all backgrounds get into their preferred programs.

Many of our admission schemes use adjustment factors to boost your selection rank when you preference a UQ program in your QTAC application. The maximum number of adjustments you can achieve across all schemes is capped at 5 for entry into UQ.

Rural Access Scheme

If you attend school in an Australian rural or regional area, or your home address is in one of these areas, you may be eligible for 2 adjustments from UQ. These are automatically applied to your selection rank during the QTAC application process. If you're applying for the Bachelor of Dental Science or Doctor of Medicine (Provisional Entry) you need to follow a different process to gain these adjustments.

study.uq.edu.au/rural-access-scheme

Subject Incentive Scheme

All Year 12 students are eligible for the UQ Subject Incentive Scheme, which provides up to 5 adjustments* towards your selection rank for:

- passing an approved language other than English subject, or equivalent as determined by UQ (2 adjustments)
- passing Queensland Senior Specialist Mathematics, or equivalent as determined by UQ (2 adjustments)
- successfully completing a university-level enrichment course concurrently with your senior program, such as the Enhanced Studies Program (one adjustment).

Adjustments are applied automatically during the QTAC application process except in the case of needing to provide evidence of completing university-level enrichment studies.

study.uq.edu.au/subject-incentive-scheme

School Opportunity Scheme

The School Opportunity Scheme can boost your selection rank by 2 or 4 adjustments based on your school's Index of Community Socio-Educational Advantage (ICSEA) value. Adjustments are applied automatically during the QTAC application process.

Visit our website to find out if you're eligible for this scheme.

study.uq.edu.au/schoolopportunity-scheme

- Please note: from Semester 1, 2027 you can receive a maximum of 3 adjustments under the Subject Incentive Scheme
- ** Ongoing eligibility conditions apply.

26 DOMESTIC UNDERGRADUATE UQ GUIDE 2026

The Queensland Commitment Scholarship

If you've experienced significant financial disadvantage, you may be eligible to receive 5 adjustments towards your selection rank to study at UQ, a \$7,000 per year scholarship for the standard duration of your program, and access to a range of student support services.

To apply, you need to complete the Financial Hardship section of QTAC's Educational Access Scheme when submitting your QTAC application.

This scheme is open to applicants who have not previously completed any tertiary study at bachelor's level or above. study.uq.edu.au/link-scholarship

Aboriginal and Torres Strait Islander Admission Scheme

If you identify as an Aboriginal and/or Torres Strait Islander person in your QTAC application, you are automatically eligible for 5 adjustments from UQ.

study.uq.edu.au/aboriginal-and-torresstrait-islander-admission-scheme

Undergraduate Law Admission Scheme

If you want to study the Bachelor of Laws (Honours) or a law dual program but you don't quite have the selection rank needed, this scheme can help you gain entry. Students from an educationally disadvantaged and/or culturally diverse background are encouraged to apply. study.ug.edu.au/law-admission-scheme

QTAC Educational Access Scheme

If you have experienced difficult circumstances (such as personal illness, financial hardship or educational disruption) that have negatively impacted your studies, you may apply for special consideration through the Educational Access Scheme (EAS), managed by QTAC.

The EAS can help you get into your preferred university program by providing adjustments. If you apply for the EAS in your QTAC application and preference a UQ program, QTAC may add up to 4 adjustments to your selection rank on behalf of UQ, should you be eligible for the scheme.

atac.edu.au

Equivalent prerequisites and entry scores

The table below show recent equivalents to Queensland senior subjects and entry scores for other Australian states. Please note the list of equivalents is not exhaustive.

Prerequisite subject equivalentsInterstate and International Baccalaureate

Exemplay Finglish	QLD*	ACT	NSW	SA/NT	TAS	VIC	WA	IB
English as an Additional cardilleneture English Advanced English Studies Witter Workshop Uniform to Clarifyllage or English Cardilleneture English Cardillene	• Min Grade of C in Units 3 and 4	• 124+ (Scale score)		(from Publicly Examined Subjects	(Exit level of			
Mathematics Applications Appli	an Additional Language or Literature or English and Literature	Language and LiteratureWorld LiteratureESL (English as a Second	English Advanced English as an Additional Language or Dialect English Extension	English Studies English as a Second Language Studies English Communication English Literacy	Literature Writer's Workshop World Literature English Studies English	English LanguageLiteratureEnglish	English (Stage 2 or 3) English for ESL Students English Literature English Course English as an Additional	English A: Literature (HL or SL) English A: Language and Literature
Mathematics Advanced (2U) Mathematical Advanced (2U) Mathematical Advanced (2F) Mathematical Extended Further Mathematics Mathem	General Mathematics				Mathematics Applied Mathematics Applied (SS5C) Math Methods -		Maths IV Mathematical Apps ATAR Modelling with Mathematics WACE Mathematics 2C/2D WACE Mathematics Stage 3A/B Discrete	
Mathematics Mathematics Advanced Extended Mathematics Advanced Extended Mathematics Advanced Extended Mathematics Advanced Extended Mathematics Nathematics Specialist Stage 3 (SSSC) Maths Specialised (SSSC) Mather Stage 2 and 3 g 2 and 3 and	• Mathematical Methods	Mathematics Mathematical Advanced Extended Further Mathematics Mathematical Methods		Methods • Mathematical	Methods (SS5C) Maths Stage 2 or 3 Algebra and Geometry Analysis and Statistics		Applicable Mathematics Maths II Mathematics Stage 3C/D Mathematics Specialist Stage	Mathematics (SL) Mathematics Analysis and Approaches (SL) Mathematics (SL or HL) Mathematical Methods (SL or HL) Mathematics Applications and Interpretations
• Electronics Physics (2U to 4U) Physics (2U to 4U) Physics Science Extension • Chemistry • Chemistry • Chemistry • Science Extension • Chemistry • Ch	• Specialist Mathematics	Mathematics • Mathematical Advanced			Specialised (SS5C) • Maths Stage 2 and 3 • Maths Specialised		Mathematics Mathematics III Mathematics Specialist Stage 3C/D Mathematics	Further Mathematics (HL) Mathematical Methods (SL or HL) Mathematics Analysis and
(3U or 4U) • Chemistry (2U) • Chemistry • Science Extension Biological Sciences • Human Biology • Biology	• Physics	*	• Physics (2U to 4U) • Physics	• Physics	Applied Science	• Physics	Physics ATAR Physical Science	Physical Science
**Human Biology **Biological Science **Human Biology **Biological Science **Science Extension **Science Extension ** **Earth and Environmental Science **Science Extension ** **Earth and Environmental Science ** **Science Science ** **Science Science ** **Earth and Environmental Science ** **Science ATAR ** **Science Science ** **Science Science ** **Earth and Environmental Science ** **Science ATAR ** **Science Science ** **Earth and Environmental Science ** **Science ATAR ** **Science Science Science ** **Earth and Environmental Science ** **Science ATAR ** **Science Science Science ** **Earth and Environmental Science ** **Science ATAR ** **Earth and Environmental Science ** **Earth and Environ	Chemistry	Chemistry	(3U or 4U) • Chemistry (2U) • Chemistry	Chemistry	Chemistry	Chemistry	Chemistry ATAR	
Environmental ScienceEnvironmental ScienceEnvironmental ScienceEnvironmental ScienceEnvironmental ScienceEnvironmental ScienceSystems and Science ATAR	Biological Sciences Marine Science	Human Biology	(2U to 4U) • Biology	• Biology	• Biology	• Biology	Human Biology Biology ATAR Biological Sciences (Stage 3) Human Biol Sciences (Stage 3) Human Biology	Biology (HL or SL)
	Environmental	Environmental Science	Environmental Science	Environmental	• n/a		Earth and Environmental	Systems and

^{*}This list is not exhaustive; please contact UQ Admissions on 07 3365 2203 or admissions@uq.edu.au to confirm subject equivalents for subjects that do not appear in the table above.

APPLYING TO UQ

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.

If you're completing Year 12 in 2025, a non-school leaver, or completed Year 12 in 2024 and are on a gap year, you may be eligible to apply for a scholarship.

UQ Academic Scholarships Program

The UQ Academic Scholarships scheme offers 2 flagship undergraduate scholarships: UQ Vice-Chancellor's Scholarships and UQ Excellence Scholarships.

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.

Residential scholarships

The UQ Residential Scholarship scheme supports students from low socio-economic or disadvantaged backgrounds, and those from regional and rural areas, to secure student accommodation while they study at UQ.

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

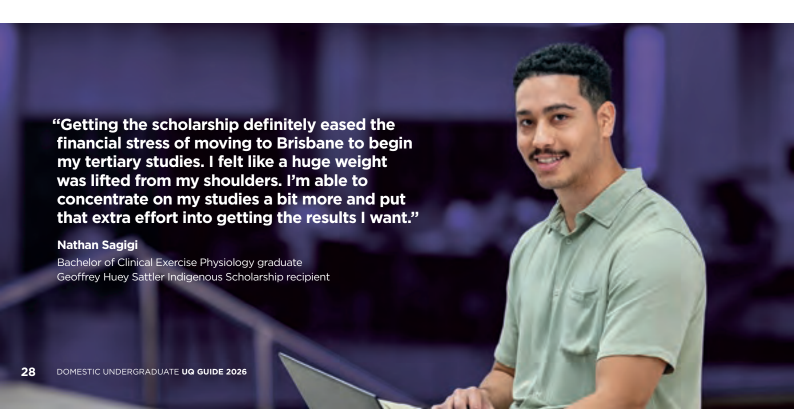


Get in early

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



scholarships.ug.edu.au



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

Most undergraduate places for domestic students at UQ are funded partly by the Australian Government (Commonwealth support) and partly by you (student contribution). You need a Unique Student Identifier (USI) to obtain a Commonwealth-supported place.

usi.gov.au

Fees for students in a Commonwealth supported place are determined by the courses you choose, not the program you're enrolled in, so there is no fixed fee for a program. Because most students can choose different electives during their program, costs will vary.

However, indicative annual fees are listed with each program on our Study website at study.uq.edu.au.

If you're an Australian or an Australian permanent humanitarian visa holder and have a Commonwealth-supported place, 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). Some New Zealand citizens may also qualify for HELP if they meet long term residency requirements. You will need a tax file number to obtain a HELP loan.

ato.gov.au

Some domestic students will pay full tuition fees. Refer to **study.uq.edu.au/fee-overview** for more information.

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

Student Services and Amenities Fee

The Student Services and Amenities Fee (SSAF) is a compulsory fee that goes toward non-academic services for students.

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 28)

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



Foo

Fees for 2026 are expected to be available from November 2025. Before you enrol, faculty academic advisers can help you develop a study plan.

my.uq.edu.au/fee-schedules



Budgeting

Don't forget to budget for accommodation, books, study materials and transport. Study Australia provides a helpful online Cost of Living Calculator to estimate your weekly, monthly and yearly living costs. costofliving.studyaustralia.gov.au

Commonwealth-supported fee bands

Band	Area of study	Annual student contribution*
4	Law, accounting, administration, economics, commerce, communications, society and culture $$	\$16,992
3	Dentistry, medicine, veterinary science	\$13,241
2	Other health, allied health, built environment, computing, engineering, surveying, science, environmental studies, pathology, visual and performing arts, professional pathway psychology, professional pathway social work	\$9,314
1	Agriculture, English, mathematics, education, clinical psychology, Indigenous and foreign languages, nursing, statistics	\$4,627

^{*2025} figures only, based on a full-time (16 units) workload; figures indexed annually.

Monthly cost of living

	Student living in on-campus college	Student living off-campus / student accommodation *	Family (two adults, one child) living off-Campus***
Rent	\$2,422-\$3,261*	\$950-\$2,686	\$2,426-\$3,033
Utilities Gas, electricity, water	Included in rent	\$100-\$150**	\$200-\$300
Food	Included in rent^	\$463-\$940	\$832-\$1,500
Mobile phone / internet	\$15-\$150	\$15-\$150	\$45-\$150
Public transport	\$26-\$52	\$39-\$65	\$117-\$195
TOTAL	\$2,463-\$3,463	\$1,567-\$3,991	\$3,620-\$5,178

- * On-campus and off-campus accommodation costs are usually lower in Gatton. The cost for a standard resident room in the Halls of Residence in Gatton is from \$378 per week.
- ** Many student accommodation providers include electricity, gas and internet costs in rent. Check with your provider to be sure.
- *** These costs assume that the dependent child is not of school age and does not factor in childcare costs.
- Catered meals are included at UQ Residential Colleges. UQ RES (Kev Carmody House and Walcott Street) does not include catered meals.

This table should be taken as a guide only. Study Australia provides a helpful online cost of living calculator to estimate your weekly, monthly, and yearly living costs in greater detail.



Agriculture, Animal Sciences and Environment

With the world's population set to increase significantly, the sustainable production of food and fibre must keep pace. We also need to manage and solve environmental problems to preserve habitats and biodiversity as towns and cities expand.

Agriculture and Animal Science

Prepare to shape the future of agriculture and food production. You'll have access to leading programs across agriculture and agribusiness, as well as veterinary and wildlife sciences. Our hands-on approach to learning ensures that you will be regularly exposed to industry experts and their businesses to gain the expertise and practical experience needed to become a future leader in your field of study.

At UQ's specialist regional campus in Gatton, you will learn in some of the best purpose-built agriculture, agribusiness, animal production, equine, wildlife and veterinary facilities, and benefit from the best expertise in the southern hemisphere.

Environment

Learn from Australia's leading environmental experts in programs that allow you to combine your scientific knowledge with the legal, political and social aspects of conservation and environmental management.

Gain real life skills to understand and manage our changing planet through industry placements and extensive fieldwork experience in diverse environments and ecosystems, including World Heritage rainforests, the Great Barrier Reef, North Stradbroke Island (Minjerribah) and outback Australia. **Environmental Sciences**

#1 in Australia #18 in the world

QS World University Rankings by Subject 2024

Agriculture

#1 in Australia #6 in the world

NTU Performance Ranking of Scientific Papers for World Universities 2024

Veterinary Science

=34 in the world

QS World University Rankings by Subject 2024

Careers

Our undergraduate programs can lead to careers in:

Agribusiness Farm management Agricultural technology Food and fibre production Agronomy and horticulture Food processing Animal production Food science and technology Animal health and welfare Land management Biosecurity Livestock management Business and government Marine management Crop and pasture production Natural resource management Ecotourism Parks and recreation facility management Environmental management Sustainability management Environmental science Veterinary practice Equine facility and herd management Wildlife and nature conservation

Is this field right for me?

Choose this field if you like:

Agribusiness

Agricultural science

Biology

Business management

Chemistry

Earth and environmental science

Economics

Geography

Marine science

Mathematics

Physics

Bachelor of **Agribusiness**

WORLD'S TOP 20 (III)

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual programs	Admission requirements
71.00 / 26.25	3 years full-time (or part-time equivalent)	1	G G ,	n/a	Agricultural Science, Wildlife Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)

^{*}Some first year courses only.

Program overview

Discover the commercial world behind agriculture and the value chain that links producers and consumers. Gain transferable business and analytical skills to effectively manage activities across food and fibre value chains, fostering sustainability and enhancing resilience within food systems. Apply the latest concepts in marketing, human resource management, finance and operations to local, national and multinational enterprises. Immerse into our program, developed in partnership with the agribusiness industry, and enhance your career readiness to excel in your future pursuits.

You will acquire up-to-date knowledge of farming, agricultural sustainability, food system resilience, crop production, livestock and horticulture, and value chain management, human resources and marketing. Your first year will be split over the Gatton and St Lucia campuses with subsequent years at Gatton. You will participate in industry site visits, case studies and research projects, and undertake a major group project with an agribusiness company in your final year.

Program features

 UQ is ranked 1st in Australia and 6th in the world. for Agriculture (Performance Ranking of Scientific Papers for World Universities 2024).

Career opportunities

Graduates work across all aspects of the agricultural sector in managerial or specialised roles relating to supply chain management, distribution, export marketing, financial planning, lending, insurance, commodity trading, policy development, agribusiness research or natural resource management.

More information Visit studv.ua.edu.au or scan the QR code.



Bachelor of Agricultural Science

WORLD'S TOP 20 (III)

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual program	Admission requirements
72.00 / 26.75	3 years full-time (or part-time equivalent)	1	G	Additional year of study	Agribusiness	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)

Program overview

Shape the future of food and fibre production as an agricultural scientist, and help to solve issues like global climate change, food security, sustainability and agricultural productivity. Learn to apply and integrate the scientific, technological, managerial, economic and social principles of agriculture. Build your knowledge of global food security across cropping and livestock operations of all sizes. The 3-year program offers you a broad range of courses covering topics such as plant and animal biology, biochemistry, regenerative techniques and animal systems, breeding and genetics, agricultural technology and agri-economics.

Learn from world-class academics who have an active research focus and strong industry connections and embark on your career with a globally respected qualification. You'll access some of the best animal and veterinary facilities in the southern hemisphere as well as research greenhouses and more than 1,000 hectares of farmland.

Majors

Agronomy; Animal Science; Horticulture

Program features

• Undertake at least 120 hours of industry experience to apply your knowledge of current and emerging trends in agricultural innovation.

Career opportunities

Graduates work across Australia and internationally as soil and agronomic managers; animal and plant research scientists; production horticulturalists; livestock nutritionists; agricultural consultants; agricultural business manager; biosecurity and agricultural technology; livestock specialists; resource economists; biosecurity inspection officers and government policy advisers.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Environmental Management (Honours)

WORLD'S TOP 20 A

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements
78.00 / 29.50	4 years full-time (or part-time equivalent)	1, 2	8	Part of standard program, awarded based on cumulative weighted grade point average	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

Discover how to critically assess the causes of global environmental problems as you build your knowledge in developing and managing solutions to address them. You'll gain a foundation in environmental sciences including biology, ecology and geography with the added focus on social, business and economic disciplines, decision-making, problem-solving and policy analysis. A compulsory industry placement course in your third year will provide you with experience in the workplace and an understanding of the factors involved in the operation and management of environmental issues

Graduate with an internationally respected qualification, with expertise that will set you apart in a competitive job market and provide a pathway to future research or learning.

Program features

• For your final-year research or industry focused project, you will develop and apply evidence-based strategies to sustainably manage complex real-world issues that affect a range of natural or urban environments.

Career opportunities

Graduates work in managerial, research, administrative and educational roles in conservation; environmental assessment and compliance; sustainable agriculture; natural resource management, including coastal, river and catchment systems: policy development; government and commercial consultancies in environmental planning and management: mining and environmental tourism

More information Visit study.ug.edu.au

or scan the QR code.







Bachelor of Veterinary Science (Honours)

WORLD'S TOP 40 (

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements
99.95 ^w / 45.50	5 years full-time	1	0	Part of standard program, awarded based on grade point average of specific courses	Old Year 12 (or equivalent) General English subject (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Physics or Biology (Units 3 & 4, C). Applicants must also complete a situational judgment test in the year of application and obtain a score which is higher than two standard deviations below the mean score for the test for that sitting

"See inside back cover

Program overview

UQ's Bachelor of Veterinary Science (Honours) is a registrable degree program that allows you to practise as a veterinarian. Attracting some of the highest achieving students from Australia and internationally, this program produces veterinarians who are in high demand around the world. As a UQ vet student, you will learn how to diagnose, treat and prevent diseases and injuries in companion, domestic, exotic, wildlife and production animals. You will develop skills and knowledge in veterinary medicine, surgery, anaesthesia and radiology in commonly treated animal species. You will graduate with expert animal handling and clinical skills, with a final year spent entirely in hospitals and clinics.

You will also receive comprehensive biomedical training that can lead to careers in research, industry and government.

Program features

- UQ's field of veterinary science is ranked 34th in the world (QS World University Rankings by Subject 2024).
- Study Australia's only internationally accredited undergraduate Veterinary Science program.
- During your degree you will gain work experience in UQ hospitals, farms, veterinary clinics and other animal health enterprises in Australia or internationally.

Career opportunities

Graduates are qualified to work as a general veterinary practitioner for large or small animals in Australia and overseas. You can also consult for animal disease control, pharmaceutical or biotechnology companies; work as an educator or researcher in universities or government departments; or work in efficient animal production. UQ's accredited degree allows graduates to register to practise in Australia, North America, the UK and most European and Asian countries.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Veterinary Technology

WORLD'S TOP 40 (1)



Program overview

Develop your theoretical and practical skills to become a para-veterinary healthcare specialist, working in animal health and welfare. You will build a base in biological science by studying the mechanisms of animal disease and diagnostic techniques, clinical aspects of small and large animal health, applied and clinical nutrition, veterinary pharmacology and animal therapeutics. Select from a wide range of elective courses to focus your skills or to pursue an area of interest.

Program features

- You can also enhance your skills by concurrently enrolling in the Certificate IV in Veterinary Nursing, the Certificate III in Rural Operations or the Farm Ready program.
- Experience at least 80 hours of practical sessions in your first and second years, and off-campus studies of 30 days. In your third year, you will complete a 7-week industry placement in any approved veterinary-related field.

Career opportunities

Graduates typically work as support staff in veterinary practices as veterinary emergency and critical care technicians, veterinary practice managers, animal behaviour and training instructors, animal research technicians or supervisors, biosecurity inspectors and project support officers with government agencies.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Wildlife Science

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual program	Admission requirements
72.00 / 26.75	3 years full-time (or part-time equivalent)	1	0	Additional year of study	Agribusiness	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C). Biology, Chemistry and/or Physics are recommended subjects

Program overview

Learn how to implement and evaluate management and conservation programs for captive and freely roaming wildlife. You'll study wildlife anatomy, physiology, reproductive biology, breeding, genetics, nutrition and health. You'll analyse the human wildlife interaction and investigate different ways for their successful co-existence. You will explore important interactions including those associated with agricultural practice, the peri-urban landscape and the role of wildlife in zoonotic disease. You will also gain skills in wildlife survey and trapping, identification and animal handling with the opportunity for industry placements in zoos, sanctuaries, wildlife parks, government agencies and welfare organisations.

You will also gain experience in UQ's wildlife research facilities and some of the best animal and veterinary facilities in the southern hemisphere.

Program features

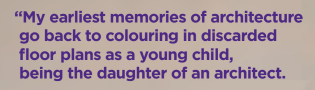
- You will be taught and work with UQ's wildlife scientists, who are involved in the conservation and management of non-captive and captive wildlife, as well as exotic animals in Australia and overseas.
- You will be involved in a privately funded, landscape scale conservation program and participate in routine management and research on both captive and free living wildlife (see hiddenvalewildlife.uq.edu.au).

Career opportunities

Graduates are employed in research, management and education in agriculture and tourism; managing animal welfare and research programs; in government departments researching and managing feral animals; in conservation, land management and ecotourism, environmental consultancies, vertebrate pest and game management, in wildlife sanctuaries and zoos.

More information Visit **study.uq.edu.au** or scan the QR code.





Although I had an unusually early introduction to architecture, the Bachelor of Architectural Design has allowed me to understand the way in which architecture has a responsibility to drive a more sustainable future, social change, and provide safe and supportive built environments."

Sionnan Gresham

Bachelor of Architectural Design graduate Architectus



Architecture, Design and Urban Planning

As our cities and towns become denser, we need living and working spaces that enhance our quality of life. Architects, planners and designers will shape our future cities and living spaces to create vibrant communities.

Our creative and globally focused courses help you develop the design and planning skills you'll need to create a strong foundation for your career.

Our students are guided in hands-on studio work to creatively problem-solve real-life issues and be inspired to advance their knowledge and capabilities in a lively and supportive learning environment.

This is a challenging time for the architecture, design, and planning profession, but it is also an exciting and critical moment. This is your opportunity to be part of shaping a healthier, more resilient future.

Practical experiences

Architectural Design students gain hands-on experience experimenting with architectural form in design studios that connect them to leading contemporary practice and real-world mentorship.

Our Bachelor of Design emphasises studio-based projects where students collaborate, prototype ideas, and develop solutions that address complex challenges in innovative ways.

The Bachelor of Regional and Town Planning integrates practical experience through real-life planning projects with industry partners each year, enabling students to apply theory, develop design skills, and tackle challenges in urban, regional, and sustainable development. Together, these degrees equip students with the practical skills and experience needed to create solutions that address global challenges and drive meaningful change.

Architecture/
Built Environment

Top 100 in the world

QS World University Rankings by Subject 2024

Our Regional and Town Planning program is accredited

by the Planning Inst

by the Planning Institute of Australia

Careers

Our undergraduate programs can lead to careers in:

Architecture Policy and innovation Business entrepreneurship Product development Commercial and industrial development Regional development Design Resource management Environmental management Social planning and monitoring Spatial planning Heritage and conservation Tourism and transport Infrastructure planning Town planning Land-use planning Urban design Planning law and practice UX design

Is this field right for me?

Choose this field if you like:

Design
Digital studies
Geography

Planning

Bachelor of Architectural Design

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements
84.00 / 32.00	3 years full-time (or part-time equivalent)	1	6	Not applicable	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

As an architect, you will imagine and design spaces that are beautiful and functional, inside and out. The Bachelor of Architectural Design – the first step to becoming a professional, registered architect – provides you with the knowledge and technical skills to complement your creativity, preparing you to shape our built environment and design the cities and spaces of tomorrow. You'll study design principles, sustainability, emerging technologies and more. You'll experiment with architectural form through our design studios, which connect you with the life of leading contemporary practice (they're also a lot of fun). Our inspiring educators will share real-world experiences from their own work and provide valuable mentorship on navigating the professional landscape.

Program features

- Access dedicated studio facilities 24 hours a day, 7 days a week, as well as state-of-the-art library, model making, construction and technical laboratory facilities.
- Well-resourced teaching spaces ensure you are learning the latest technologies used in the design and communication of architecture.
- Learn by making we emphasise the importance of practical skills so that you can realise your most imaginative ideas through models, sculptures and structures.
- Benefit from a strong student and academic community as well as engagement and empowerment from practising architects.
- With a unique focus on Indigenous architecture across the globe, you will investigate solutions to social problems and ways architectural design can effect social change.

Career opportunities

Graduates are employed with architects and in allied design professions, government departments, statutory bodies, local authorities, commercial development companies or research organisations. Overwhelmingly, Bachelor of Architectural Design graduates progress to the Master of Architecture program, which provides the necessary postgraduate skills, experience and qualifications to register as a professional architect.

Pathway to

Master of Architecture

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of **Design**

Minimum Selection Threshold 2025		Start				
ATAR / IBAS	Duration	sem	Campus	Honours	Dual programs	Admission requirements
84.00 / 32.00	3 years full-time (or part-time equivalent)	1, 2	6	Not applicable	Business Management, Engineering (Honours), Information Technology	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

Discover how you can design creative solutions for people and a better world. This program will give you contemporary and creative skills to explore career options across any industry. UQ's Bachelor of Design will empower you to create transformative solutions for a more sustainable future. Through hands-on, studio-based projects, you'll collaborate with peers, question assumptions, and prototype new ideas that address complex problems in imaginative ways. This multidisciplinary program incorporates elements of business, IT, architecture and the humanities. You'll develop a flexible range of skills to succeed in almost any industry – from digital communication or industrial design to spatial and human-centred design.

You'll graduate with the creativity and expertise to drive meaningful change and make an impact in the world.

Areas of study

Anthropology; Buildings and Environments; Environment and Society; Information Environments; Innovation and Entrepreneurship; Media and Digital Cultures

Program features

- This program is specifically designed for those interested in creativity and the role design plays in shaping communities, organisations and businesses.
- Learn the core principles of design across 6 hands-on design studio-based projects.

Career opportunities

As a designer, you'll possess the expertise and creativity to respond to the complex needs of a contemporary world. Depending on which major you choose, you could pursue a career as a User Experience (UX) designer, strategic designer, sustainable design consultant / sustainability strategist, service designer, design researcher, social innovator, User Interface (UI) designer.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Regional and Town Planning

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements
80.00 / 30.00	4 years full-time (or part-time equivalent)	1, 2	6	At the end of Year 3, eligible students will have the option of transferring to an honours year with a research project, or to complete fourth year by coursework	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

Urban and regional planners are essential to managing larger and more urbanised populations. Urban planners help create vibrant communities and improve the quality of life for people in cities and regions by shaping the physical settings they interact with. In this program, you'll gain the practical skills required to plan cities and regional towns and learn to balance urban and infrastructure development with creation of healthy and connected communities and preservation of the natural environment. Study land-use planning, urban design, climate resilience, transport and infrastructure planning, use and extension of information technology, heritage and conservation, and more.

UQ graduates are valued by employers for their extensive knowledge and skills to make environmentally, socially and economically sustainable decisions. Become a leader in this growing field to help shape the future of our local, regional, national, and global communities.

Program features

- You will undertake a planning project each year, where you will work with industry, government and community partners on real-life projects.
- Choose to internationalise your studies by enrolling in field studies courses in Indonesia and Hong Kong, which focus on the development of cities and urban areas.
- Accredited by the Planning Institute of Australia.

Career opportunities

Graduates are employed in areas such as urban design, statutory planning, strategic planning, regional development, environmental management and monitoring, technology for planning, spatial planning, commercial and industrial development, engineering and architectural firms, heritage and conservation, land-use planning, planning law and practice, resource management, social planning, tourism, and transport and infrastructure planning.





"In my role as senior planner in Development Assessment at Economic Development Queensland, I identify any potential issues and opportunities of development proposals, to help facilitate high-quality development outcomes.

The Bachelor of Regional and Town Planning program is structured to provide a multidisciplinary degree that provides an overview of a range of professions and disciplines including architectural, environmental, urban design, law, geography and property economics."

Penny Milton

Bachelor of Regional and Town Planning graduate
Manager, Queensland Department of Housing, Local Government, Planning and Public Works





Arts, Communication, Humanities and Social Sciences

Many changes have reshaped the nature of work. New careers and ways of working are developing as technology is modernised and the rate of globalisation continues to increase.

Careers often go in surprising and unpredictable directions, so arm yourself with a portfolio of skills and capabilities that can be transferred across numerous disciplines.

A grounding in these disciplines will mould you into an adaptable problem solver with solid critical thinking and communication skills – a prime candidate for future employers.

With more than 50 study areas across the Arts, Communication, Humanities and Social Sciences, you will find a degree that not only nurtures your desire to be different but transforms it into the ability to make a difference.

That is why this study area provides a brilliant career foothold, equipping you to graduate confident and ready to embark on many different career paths – some obvious and others that haven't even been created yet.

Youth justice

Sociology

#44 in the world

QS World University Rankings by Subject 2024

50+ study areas

One of the widest ranges of options in Australia

Careers

Fundraising

Our undergraduate programs can lead to careers in:

Administration Human resource Music therapy (with further study) management Advertising Humanitarian services Music writing Art galleries and museums and reviewing Information management Conducting and technology Politics Consumer affairs Public affairs Insurance Crime prevention Interactive Publicity and multimedia design public relations Customs and immigration International development **Publishing** Digital communications and marketing Recreation and leisure International relations Diplomacy and Social media strategy Journalism foreign affairs Marketing Social services Environmental protection and management Media and entertainment Sociology Event coordination Mediation and Translation and dispute resolution interpretation Festivals and events Music composition Travel and tourism Film, television and radio Music industry positions Writing Foreign affairs

Music teaching

Is this field right for me?

Choose this field if you like:

Communication

Drama

English

History

Languages

Legal studies

Media studies

Music

Philosophy

Politics

Psychology

Religion

Studies of society

Bachelor of Advanced Humanities (Honours)

Minimum Selection Threshold 2025		Start				
ATAR / IBAS	Duration	sem	Campus	Honours	Dual program	Admission requirements
Advanced Humanitie	es (Honours)					
90.00 / 35.50	4 years full-time (or part-time equivalent)	1	6	Part of standard program, awarded based on grade point average of specific courses	-	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)
Advanced Humanitie	es (Western Civilisation) (Ho	nours)				
95.00 / 39.00	4 years full-time (or part-time equivalent)	1	6	Part of standard program, awarded based on grade point average of specific courses	Humanities/ Laws (Hons)	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

This is a stimulating and challenging program for high-achieving students with a keen interest in the humanities. You will engage with leading humanities researchers from your first year of study and have plenty of opportunities to gain industry experience including projects, placements and Work Integrated Learning. There is a deliberate cohort focus to the program, providing social teamwork skills that will be useful no matter what career you end up in.

Majors

Ancient History; Art History; Drama; English Literature; History; Music; Philosophy; Religious Studies; Western Civilisation

Program features

- UQ is ranked 4th in Australia for Social Sciences and Humanities (CWTS Leiden Ranking 2024).
- Scholarships valued at \$32,000 a year are available to high-achievers studying Western Civilisation.

Career opportunities

Your research training and critical thinking will give you an edge in rapidly changing work environments, where logical reasoning, creative thinking and communication skills are essential.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Arts

Minimum Selection Threshold 2025 ATAR / IBAS		Start sem	Campus	Honours	Dual programs	Admission requirements
70.00 / 25.50	3 years full-time (or part-time equivalent)	1, 2	6	year of	Business Management, Commerce, Communication, Computer Science, Criminology and Criminal Justice, Economics, Education (Secondary), Engineering (Honours), Human Movement and Nutrition Sciences, Information Technology, Journalism, Laws (Honours), Mathematics, Music, Science, Social Science, Tourism, Hospitality and Event Management	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

The Bachelor of Arts provides you with creative and critical thinking skills that help you build a portfolio of skills and capabilities that can be transferred across industries. With one of the most comprehensive course offerings in Australia, you have the opportunity to explore the subjects you love by choosing from more than 45 study areas across the humanities, arts, social sciences and languages. You'll have access to a range of internships, work experience opportunities and fieldwork tailored to your career aspirations. These will allow you to develop professional skills, build powerful networks, and thrive in the ever-changing workplace.

Areas of study

Aboriginal and Torres Strait Islander Studies; Ancient Greek; Ancient History; Ancient History; Ancient Greek; Ancient History; Ancient History; Anthropology; Archaeology; Art History; Australian Studies; Chinese; Chinese Translation and Interpreting; Criminology; Drama; Economics; English; English as an International Language; English Literature; Film and Television Studies; French; French Advanced; Gender Studies; Geography; German; History; Indonesian; International Relations; Italian; Japanese; Japanese Advanced; Journalism and Mass Communication; Korean; Latin; Legal Education Studies; Linguistics; Mathematics; Media and Digital Cultures; Music; Music Psychology; Peace and Conflict Studies; Philosophy; Political Science; Popular Music; Professional Writing and Communication; Psychology; Religious Studies; Russian; Sociology; Spanish; Sports Studies; Writing

Program features

• UQ's field of arts and humanities is ranked 1st in Queensland (QS World University Rankings 2024).

Career opportunities

A degree in Arts will prepare you for not just one job, but many. The skills you will gain in leadership, creativity, problem-solving, empathy and communication are increasingly relevant to Australia's current and future workforce. Your specialist knowledge and skills will be prized by all industry sectors, making you agile, adaptable and highly employable.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Communication

Minimum Selection Threshold 2025		Start				
ATAR / IBAS	Duration	sem	Campus	Honours	Dual programs	Admission requirements
78.00 / 29.50	3 years full-time (or part-time equivalent)	1, 2	9	Additional year of study	Arts, Business Management, Journalism	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

The Bachelor of Communication has been designed to respond to employer demand across the media and communication industries. The program will prepare you for a lifetime of creative and critical use of media and communication in industries, government and communities. You will gain a strong foundation in writing, industry engagement – including internships, practice and production skills – and critical thinking. You will develop expertise in multimedia and online content production, social media engagement and analytics, community and stakeholder engagement, and campaign development.

Digital Media; Public Relations

Minors

Digital Media; Interaction Design; Journalism; Public Relations: Writing

Program features

 You will have access to a media lab, audio recording and production rooms, a digital radio studio and control room, and a video production studio and post-production suite.

Career opportunities

Communication jobs are varied, and there are plenty of careers for good communicators out there, especially with the digitisation of the industry constantly evolving. Be prepared for a career in public relations, advertising, media planning and analysis; film and television; web design and management; organisational communication; community engagement; and more.

More information Visit study.uq.edu.au or scan the QR code.



Bachelor of Criminology and Criminal Justice

Minimum Selection Threshold 2025 ATAR / IBAS		Start sem	Campus	Honours	Dual program	Admission requirements
76.00 / 28.50	3 years full-time	1, 2	6	Additional year	Arts	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

This program focuses on professional practice and criminal law, providing you with high-level, industry-relevant skills to compete favourably in the growing international justice and criminology employment markets. As a criminologist, you will understand how the justice system works, and why people commit crimes, and have the skills and

S St Lucia

knowledge to contribute towards preventing and controlling crime and social problems that face contemporary society.

Program features

- The only undergraduate degree in criminology in the world that has 3 years of laws and professional practice built into the program.
- Gain hands-on experience with an industry research project in the final year of your program.

Career opportunities

You will be well positioned for a career at all levels of government, local companies and global corporations, and a range of non-government treatment and social service agencies.



Bachelor of International Studies

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements
82.00 / 31.00	3 years full-time (or part-time equivalent)	1	6	Additional year of study	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

Geared towards a global career with endless opportunities, the Bachelor of International Studies is more than just a degree – it is an adventure that will transform your worldview and open up new possibilities for your future. If you are passionate about learning about languages, cultures, and global issues, and want to make a positive difference in the world, then this is the program for you. Learn to effectively communicate across linguistic, cultural and political boundaries. Students will undertake a compulsory overseas exchange semester enhancing their cross-cultural understanding and communication skills.

Majors

Chinese; Chinese Translation and Interpreting; Economics; French; French Advanced; German; Indonesian; International History; International Inequality and Development; International Relations; Italian; Japanese; Japanese Advanced; Korean; Peace and Conflict Studies; Spanish

Program features

- Undertake a compulsory semester abroad to develop cultural awareness.
- UQ offers Queensland's most comprehensive selection of languages.

Career opportunities

Students in this program are typically interested in pursuing a career with an international agency, the global private sector, government or non-profit organisations such as UNESCO, UNICEF or the World Health Organization.

More information

Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Journalism

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem		Honours	Dual programs	Admission requirements
78.00 / 29.50	3 years full-time (or part-time equivalent)	1, 2	6	Additional year of study	Arts, Business Management, Communication, Human Movement and Nutrition Sciences, Laws (Honours). Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

Learn to communicate local, national, and global stories through traditional and emerging media platforms with UQ's Bachelor of Journalism. Prepare for a versatile and adaptable career where you will learn the principles and practices of new digital media production by combining creative storytelling with technical skills such as field recording and camerawork; editing of sound, vision and pictures; data analysis; publishing; and multimedia platform distribution. Access UQ's onsite media and production support team, and network with industry professionals through fieldwork and internship opportunities.

Minor

Digital Media; Economics; Film and Television Studies; Political Science; Popular Music; Public Relations; Sports Studies; Writing

Program features

- The School of Communication and Arts has its own digital media channels where students are responsible for generating all content.
- Industry-based work-integrated learning is a key part of the program.

Career opportunities

Graduates are often employed as journalists; feature writers; magazine editors; news editors; directors of content and media production; digital journalists or bloggers; television and radio presenters, producers, researchers and writers; media advisers; programming associates and professionals; and photojournalists. Others are sought after for their ability to tell compelling stories in communications or corporate publishing roles.

More information

Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Music

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem		Honours	Dual programs	Admission requirements
70.00 / 25.50 (plus audition and interview)	3 years full-time (or part-time equivalent)	1	6	Additional year of study	Arts, Education (Secondary), Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); and audition/interview; a pass in a test of practical ability and musicianship skills. For an audition to be at a competitive standard, the repertoire performed should be comparable to Australian Music Examinations Board (AMEB) Grade 7

Program overview

The Bachelor of Music gives you the opportunity to develop your creative practice as a musician, as well as the theoretical knowledge needed for a successful career performing, composing, researching or teaching music. The program foregrounds practical music-making with individual lessons, a wide variety of ensembles, instrument and voice workshops, and masterclasses with internationally acclaimed visiting artists. You will have the opportunity to participate

in work experiences with the Queensland Symphony Orchestra, Musica Viva, Queensland Music Festival, 4MBS Classic FM and other industry partners.

Program features

 Work with staff and alumni who are acclaimed nationally and internationally as performers, teachers, composers and researchers.

Career opportunities

Upon graduating, you will be well equipped to pursue a range of careers including arts administration;

composition, arrangement or conducting; professional performance; recording/sound engineering; music education; music journalism; diversional therapy (further study required).

Note: If you wish to specialise in music education, enrol in the dual program of Bachelor of Music / Bachelor of Education (Secondary).

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Social Science

Minimum Selection Threshold 2025 ATAR / IBAS		Start sem	Campus	Honours	Dual program	Admission requirements
75.00 / 28.25	3 years full-time (or part-time equivalent)	1, 2	6	Additional year of study	Arts	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

Become a social change maker and gain the skills to address the major social challenges of our time. Set yourself up for a career that addresses pressing social issues - such as poverty and inequality, racial injustice, health and illness, and the social impacts of climate change - at local, national and international levels. You'll learn to think critically and beyond borders, drawing from sociology and policy studies through to geography, critical Indigenous studies, political science, international relations and anthropology. This program will give you a strong grounding in social justice, social research, and establish new links with community and industry, as well as create a strong foundation in the practice-based skills, values and knowledge needed to address key social problems.

Practical and transferrable workforce skills include public policy evaluation, social impact assessment, public advocacy, community organising, community planning and social research.

Majors

Development; Environment and Society; Health and Social Policy

Program features

- Undertake a supervised, year-long research project and equip yourself with valuable workforce skills.
- 4th in Australia for social sciences and humanities (CWTS Leiden Ranking 2024).
- 1st in Queensland for social sciences and management (QS World University Rankings by Subject 2024).

Career opportunities

You will be equipped with relevant skills including policymaking and advocacy, public communication, cross-cultural awareness, report writing, project management and social research skills. These skills enable graduates to seek employment with government departments, community service and advocacy agencies, healthcare providers, non-governmental organisations (NGOs), and in the business / private sector.





Business, Economics and Law

Leaders in business, policymaking and law are in demand around the world. While global living conditions have improved over time, there is still work to be done. As a business, economics and law professional, you'll complement the push for innovation with equality and justice. Create your foundation for a thriving career in the public, not-for-profit, legal, and government sectors.

Our vision is to provide a world-class business, economics and law education that opens your mind and your possibilities for the future. We want to inspire you to create change locally and globally. You will be taught by teachers who consult and advise companies worldwide.

As a business, economics and law student, you will have exclusive access to career and employability specialists, and a suite of services to support your career development.

You will also have the chance to experience work-integrated learning throughout your program. Benefit from employability experiences including opportunities to undertake an industry placement and project consultancy. These experiences can help you to boost your employability and develop the capabilities you need to succeed in an increasingly connected and competitive world.

Business and Economics #1 in Queensland #2 in Australia

Times Higher Education World University Rankings by Subject 2025

Law

#1 in Queensland #52 in the world

QS World University Rankings 2024

Careers

Our undergraduate programs can lead to careers in:

Accounting	Human resources
Banking	International business
Business and entrepreneurship	International and financial economics
Business information systems	Legal practice
Corporate communication	Management consultancy
Data and business analytics	Marketing
Economics	Politics
Economic forecasting	Public policy
Finance	Public prosecution
Hotel and hospitality management	Tourism and event management

Is this field right for me?

Choose this field if you like:

Accounting

Business studies

conomics

Event management

Human resources

Legal studie

Mathematics

Marketino

Politics

Tourism

Bachelor of Advanced Business (Honours)

Minimum Selection Threshold 2025		Start		
ATAR / IBAS	Duration	sem	Campus	Admission requirements
94.00 / 38.25	4 years full-time (or part-time equivalent)	1, 2	6	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Program overview

This program is suited to high-achieving students who want to gain the skills to succeed in the complex and fast-paced business world. This small, highly motivated cohort will have a unique and personal experience, taught by internationally respected industry experts and academics. Choose either the professional pathway to complete 2 areas of study, or the research pathway to complete a thesis and potentially continue on to a PhD.

Areas of study

Accounting; Business Analytics; Business Information Systems; Finance; Human Resources; Innovation and Entrepreneurship; International Business; Marketing

Program features

• UQ is ranked 1st in Queensland for business and management studies (QS World University Rankings by Subject 2024).

Career opportunities

Graduates can expect to build careers as leaders in organisations across the private, public and

Typically, these careers would include business consultants, market researchers, organisational managers, business analysts, accounting and finance specialists, and policy analysts and advisers. This program can also provide a pathway into a PhD and an academic career.

More information

Visit study.uq.edu.au or scan the QR code.

Note: This program is currently being reviewed to prepare the best experience for our incoming students.



Bachelor of Advanced Finance and Economics (Honours)

Minimum Selection Threshold 2025		Start		
ATAR / IBAS	Duration		Campus	Admission requirements
99.00 / 43.50	4 years full-time (or part-time equivalent)	1	6	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Program overview

This program aims to develop your analytical and technical skills to help you become a leading economist or financier in investment banking, capital markets, equity or venture capital, or the public sector. You'll study topics like how policy can affect economic and social outcomes, the effect of the Global Financial Crisis on economic theory and monetary policy, and common financial issues facing most companies. As the program is highly structured, you'll develop strong networks within your cohort.

At the end of your third year, you'll choose to major in either economics or finance, or complete a more general pathway by undertaking electives, an individual research topic and a team project.

Areas of study

Economics: Finance

Program features

• UQ's field of accounting and finance is ranked 1st in Queensland and 6th in Australia (QS World University Rankings by Subject 2024).

Career opportunities

Potential career pathways include investment banking, funds management, management and financial consulting, economics, international finance and trade, or employment with government agencies such as the Reserve Bank of Australia.

More information

Visit **study.ug.edu.au** or scan the QR code.



Bachelor of Business Management

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual programs	Admission requirements
74.00 / 27.75	3 years full-time (or part-time equivalent)	1, 2	6	Additional year of study	Arts, Commerce, Communication, Computer Science, Design, Diploma in Languages (new dual from 2025), Economics, Education (Secondary), Engineering (Honours), Human Movement and Nutrition Sciences, Information Technology, Journalism, Laws (Honours), Mathematics, Science, Tourism, Hospitality and Event Management	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); and one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Program overview

Gain a deep understanding of core business methods and choose from 7 areas of study to best position yourself for success in your chosen career path. You'll explore topics like management concepts, startups, the role of information systems in business, contemporary employee-employer relationships, and the science of marketing in organisations and society. With an emphasis on practical experience and industry engagement, our students graduate with the skills and confidence to be effective leaders in competitive and rapidly changing business environments.

Business Economics; Business Information Systems; Human Resources; Innovation and Entrepreneurship; International Business; Leadership and Management Science; Marketing

Program features

- Our courses reflect the world right now and address evolving issues such as business disruption, entrepreneurship and new technologies.
- UQ is ranked 1st in Queensland for business and management studies and 6th in Australia (QS World University Rankings by Subject 2024).

Career opportunities

Graduates typically take leading roles in companies, agencies and organisations across private and public sectors, from small startups to huge organisations. Specific roles, industries and sectors you might work in largely depend on your areas of study.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Commerce

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual programs	Admission requirements
84.00 / 32.00	3 years full-time (or part-time equivalent)	1, 2	6	year of	Languages (new dual from 2025), Economics, Engineering (Honours),	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4 C)

Program overview

Equip yourself with the knowledge and skills for a career in accounting, banking, finance or business analytics. After examining the fundamental principles of commerce, you'll learn how you can apply and adapt them in response to specific challenges faced by businesses. You'll build specialised knowledge and skills by studying up to 2 majors. With 4 diverse areas of study to choose from, you can deep dive into your field of interest.

St Lucia

Areas of study

Accounting; Business Analytics; Business Information Systems; Finance

Program features

• UQ's field of accounting and finance is ranked 1st in Queensland and 6th in Australia (QS World University Rankings by Subject 2024).

Career opportunities

Graduates are in demand for roles in accounting and consulting firms, financial institutions, merchant banks, government departments and agencies, as well as multinational corporations as professional accountants, investment analysts, brokers, bankers or financial managers.

More information Visit study.uq.edu.au

or scan the QR code.



Bachelor of **Economics**

Minimum Selection Threshold 2025 ATAR / IBAS		Start sem	Campus	Honours	Dual programs	Admission requirements
84.00 / 32.00	3 years full-time (or part-time equivalent)	1, 2	6	Additional year of study	Arts, Business Management, Commerce, Computer Science, Engineering (Honours), Laws (Honours), Mathematics, Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)

Program overview

Economics is about more than just markets, trade and prices. It's the study of people - why (and how) we make decisions and how we can predict human behaviour. In this program, you will study microeconomics, macroeconomics, cost-benefit analysis and electives from more than 30 courses. You will learn a range of statistical, mathematical and analytical tools that can be used to explain why individuals, organisations and governments make the decisions they do.

Areas of study

Economics and Public Policy; Economics of Strategy and Behaviour; International and Financial Economics; Quantitative Analysis

Program features

- Queensland's only Bachelor of Economics
- UQ's School of Economics is ranked in the top 2 economics departments in Australia (RePEc, November 2024).
- UQ is ranked 1st in Queensland and 6th in Australia for economics and econometrics (QS World University Rankings by Subject 2024).

Career opportunities

Economics graduates are highly sought after by employers. You could work as an analyst, adviser, consultant, economist or researcher in a range of fields including international consulting, infrastructure development and planning, finance, investment and trade, natural resources, treasury or statistics.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Laws (Honours)

Minimum Selection Threshold 2025 ATAR / IBAS		Start sem	Campus	Honours	Dual programs	Admission requirements
97.50 / 41.75	4 years full-time (or part-time equivalent)	1	6	Part of standard program, awarded based on grade point average of specific courses	Arts, Business Management, Commerce, Computer Science, Economics, Humanities, Journalism, Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C)

Program overview

This is one of the most highly regarded law degrees in Australia, offering a thorough understanding of the concepts, principles and values of the law, both within Australia and in other jurisdictions. This program promotes high-level knowledge and advanced legal skills. You will build a strong foundation in legal research, writing, reasoning, analysis and interpretation through critical, rational and analytical thinking. Your academic studies will be supported by wellbeing programs, and will be complemented by opportunities to participate in a world-class mooting program and the award-winning Pro Bono Centre.

Program features

- UQ's field of law is ranked 1st in Queensland and 6th in Australia (QS World University Rankings by Subject 2024).
- You can participate in mooting and pro bono activities and have 24/7 access to the Walter Harrison Law Library including study spaces.

Career opportunities

Law graduates are employed as barristers or solicitors in private practice, public prosecutors, community lawyers, legal officers, and in-house counsel for large companies. Others pursue careers in areas such as investment banking, insurance, government and international relations, property development and management, or in the consulting industry with industry associations, lobby and environmental groups, community service organisations, or legal aid centres. The Bachelor of Laws (Honours) fulfils the academic requirements for admission as a legal practitioner in Australia. Further practical legal training is required before admission.

More information Visit study.uq.edu.au or scan the QR code



Bachelor of Politics, Philosophy and Economics (Honours)

Minimum Selection Threshold 2025		Start		
ATAR / IBAS	Duration		Campus	Admission requirements
94.00 / 38.25	4 years full-time (or part-time equivalent)	1	6	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); and Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Program overview

This program offers a cross-disciplinary perspective that combines broad and rigorous training in the foundations of politics, philosophy and economics. You will study all 3 disciplines and examine current and future global challenges. Additionally, you will gain versatile skills to address complex and challenging issues, drawing on a historical, social, political and economic knowledge base.

Areas of study

Economics; Philosophy; Politics

Program features

- UQ's School of Economics is ranked in the top 2 economics departments in Australia (RePEc, November 2024)
- UQ's field of political sciences is ranked 1st in Queensland and 3rd in Australia (ShanghaiRanking Global Ranking of Academic Subjects 2024).

Career opportunities

Graduates are employed in analytical and decision-making positions in the public, private and not-for-profit sectors, in roles such aseconomic or social analysts, policymakers, political advisers, and as leaders in international affairs and the diplomatic services.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Tourism, Hospitality and Event Management



Minimum Selection Threshold 2025 ATAR / IBAS		Start sem	Campus	Dual programs	Admission requirements
74.00 / 27.75	3 years full-time (or part-time quivalent)	1, 2	6	Arts, Business Management, Human Movement and Nutrition Sciences	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); General Mathematics, Mathematical

Program overview

This program will develop your managerial skills and business acumen so you can plan, organise and deliver exceptional experiences in tourism, hospitality or events. Develop your core knowledge with compulsory courses in business management, marketing, tourism, hospitality, events and business law. Then, specialise in tourism and event management or hotel and hospitality management and open doors to exciting opportunities in the global tourism industry.

Areas of study

Hotel and Hospitality Management; Tourism and Event Management

Program features

- UQ is ranked 7th in the world and 2nd nationally for Hospitality and Tourism Management (ShanghaiRanking Global Ranking of Academic Subjects 2024).
- UQ is the first university in Australia to be certified with the United Nations World Tourism Organization (UNWTO) TedQual certification.
- UQ is Australia's leading institution in Tourism and Hospitality (The Australian's 2024 Research Magazine).

Career opportunities

With advanced management training and access to impressive professional networks, you will be well positioned for a promising career. Our graduates are in high demand with employers both locally and internationally in a range of fields such as tourism, festival management, sponsorship and fundraising, and hotel and resort management.





Education

A career in education provides limitless opportunities. Be empowered to use your skills and knowledge as a teacher to inspire the leaders of the communities and businesses of tomorrow.

With the most awarded teachers in the nation, UQ's dynamic educators incorporate tomorrow's technology into today's lesson plans and provide you with extensive classroom experience in some of the best schools in Queensland.

But Queensland isn't the only option. Teaching is a truly dynamic profession that can take you just about anywhere. Teachers are in high demand globally. Use your degree to travel and teach abroad, experience new cultures and work in different contexts.

Ranked #1 in Queensland and #4 in Australia for education* our classes are taught by experts in their fields, whose advice is sought by policy makers, school leaders and teachers around the globe.

Graduates are eligible to apply for registration with the Queensland College of Teachers (QCT) and to teach in state and independent schools in Australia and many countries around the world.

You will graduate with the confidence needed to lead in the classroom and one of the highest graduate starting salaries in Australia.

Education

#40 in the world

QS World University Rankings by Subject 2024

Over 93%

of UQ Education graduates are offered full-time employment within 4 months of graduation.

Good Universities Guide 2025

Careers

Our undergraduate 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

Is this field right for me?

Choose this field if you like:

Art
Business
Drama
English
Geography
History

Languages

Mathematics

Media studies

Music

Physical education

Science

^{*}Times Higher Education World University Rankings 2024

Bachelor of Education (Primary)

WORLD'S TOP 40



Program overview

As a primary school teacher, you will encourage children's curiosity and inspire their inquisitive minds. This 4-year program will provide you with the high-level academic knowledge and professional skills necessary to foster children's learning and development from Prep (the first year of school) through to Year 6. You will cover all aspects of the Australian Curriculum, while developing vital knowledge about teaching and learning, child development, diversity and inclusion, and Indigenous education. You will complete placements and a final-year internship to demonstrate your competence to meet the Queensland College of Teachers' professional standards.

Note: Students who already have an approved undergraduate degree and want to become a teacher can apply for the Master of Teaching (Primary) and qualify as a teacher after 2 years of full-time study.

Program features

- UQ's field of education and training is ranked 40th in the world (QS World University Rankings by Subject 2024).
- You will be ready to enter the classroom after a minimum of 80 days of supervised professional experience across your program, and will experience a range of schools and variety of primary year levels.

Career opportunities

Graduates are eligible to apply for registration with the Queensland College of Teachers (QCT), as well as other authorities, to teach in schools around Australia, and some worldwide. Once registered, you can work as a primary school teacher in state or independent schools in Queensland, interstate or overseas, or undertake further study to qualify as a principal, curriculum adviser, guidance or career officer, or head of department.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Education (Secondary)

WORLD'S TOP 40 🌐

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start	Campus	Dual programs	Admission requirements
See rankings for non-education degree (check Admission requirements)	Years 1-3 can	1, 2*	S	Arts, Business Management, Mathematics, Music, Science	This program is only offered as a dual program. Students must meet the entry requirements for the non-Education degree, plus Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

*Dual program with Music is only Sem 1 entry.

Program overview

High school teachers are instrumental in shaping young adults. In this dual program, you will learn how to guide students' inquisitive minds, developing high-level academic knowledge and professional skills across teaching and learning, research and leadership, development, diversity, and gaining a broad understanding of the Australian Curriculum, while also specialising in a key area of interest in your second program. Immersive, hands-on workshops, school visits and supervised practicums throughout your program will give you a strong understanding of day-to-day life in a high school. The Bachelor of Education (Secondary) is studied as a dual program. It can be combined with any one of the following programs: Bachelor of Arts, Bachelor of Mathematics, Bachelor of Music, Bachelor of Science, or Bachelor of Business Management.

Note: Students who already have an approved undergraduate degree and want to become a teacher can apply for the Master of Teaching (Secondary) and qualify as a teacher after 2 years of full-time study. You might also be interested in the Bachelor of Health, Sport and Physical Education – visit page 57 to find out more.

Program features

- UQ's field of education and training is ranked 40th in the world (QS World University Rankings by Subject 2024).
- In every year of your program, you will experience time in schools that will enable you to connect theory to practice. By the end of the program you will be confident and job-ready after a minimum of 80 days of supervised professional experience across your program, and will gain experience in your teaching areas and a range of schools.

Career opportunities

Graduates are eligible to apply for registration as a teacher in Queensland, to work as a secondary school teacher in state and independent schools in Australia and worldwide. With further study and experience, this can lead to roles as a head of department, principal, guidance officer, learning support teacher, or student adviser. If you choose to undertake a specialisation in music or a Language Other Than English (LOTE), there is also the opportunity to work in primary school education.

More information Visit study.uq.edu.au or scan the QR code.







"Doing a rural placement is one of the best teaching experiences I have ever done. It allows you to adapt to a new environment which fosters resilience, independence and a deeper appreciation for different ways of life.

Teaching in Roma has been a refreshing experience; the relationships that you are able to build with students, families, and the wider community has allowed me to appreciate teaching in a small town."

Katelyn Redinger

Bachelor of Education (Primary) graduate





Engineering, Computer Science and IT

The world needs
engineering solutions
and computer systems
to enhance the efficiency
of our organisations,
companies and lives.

At UQ, we believe in thinking differently, asking the hard questions and being a positive disruptive influence. You will be taught by a mix of internationally renowned lecturers, industry professionals and leading researchers. Our learning spaces are some of the most innovative in the world, and our programs will provide you with the skills and expertise to address the world's most challenging problems.

Electrical and Electronic Engineering

#1 in Queensland

QS World University Rankings by Subject 2024

Chemical Engineering #1 in Australia

QS World University Rankings by Subject 2024

Mechanical Engineering #1 in Australia

ShanghaiRanking Global Ranking of Academic Subjects 2024

Computer Science and Information Systems

#1 in Queensland

QS World University Rankings by Subject 2024

Biomedical Engineering
#2 in Australia

ShanghaiRanking's Global Ranking of Academic Subjects 2024

Environmental Science and **Engineering**

#1 in Australia

ShanghaiRanking Global Ranking of Academic Subjects 2024

Careers

Our undergraduate programs can lead to careers in:

Advanced manufacturing Information management Aerospace engineering Information technology Augmented reality design Materials engineering Biological engineering Mechanical engineering Biomedical engineering Mechatronic engineering Chemical engineering Metallurgical engineering Civil engineering Mining engineering Computer engineering Programming Project management Design Electrical engineering Software design Environmental engineering Software engineering Game design Sustainable energy Geotechnical engineering User experience design Human-computer interaction Virtual reality design

Is this field right for me?

Choose this field if you like:

Aerospace systems

Chemistry

Computer science

Engineering

Graphics

Information technology

Mathematics

Physics

Programming

Technology studies

Bachelor of Computer Science

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual programs	Admission requirements
84.00 / 32.00	3 years full-time (or part-time equivalent)	1, 2	6		Arts, Business Management, Commerce, Economics, Engineering (Honours), Laws (Honours), Mathematics, Master of Cyber Security, Master of Data Science, Science	Old Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C). Specialist Mathematics (Units 3 & 4, C) is recommended

Program overview

Do you want to shape our digital future? This program is designed to provide a deeper understanding of all aspects of computer technology and be at the forefront of emerging technologies such as cyber security, data science and artificial intelligence. Learn the theory behind algorithms and data structures as you gain the knowledge and practical skills to create, develop, implement and evaluate computer hardware and software. Design platforms that support and enhance almost all functions of modern life. With the strong analytical, logical and engineering skills you will gain through this program, you will be able to pursue a career across any sector that uses technology.

Areas of study

Cyber Security; Data Science; Machine Learning; Programming Languages; Scientific Computing

Program features

- #1 in Queensland for Computer Science and Information Systems (QS World University Rankings by Subject 2024).
- Access UQ's state-of-the-art facilities, which include our cutting-edge Visualisation Lab, Industry 4.0 Energy TestLab, Cyber War rooms, and 14 specialist computer labs for engineering, architecture and IT students.

Career opportunities

As technology continues to evolve, the growing demand in this area provides opportunities in the operation and support of services in finance, energy, transport, health, communications and many more.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Engineering (Honours)



Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem		Honours	Dual programs	Admission requirements
84.00 / 32.00	4 years full-time (or part-time equivalent)	1, 2	8	Part of standard program, awarded based on weighted cumulative grade point average	Arts, Biotechnology, Business Management, Commerce, Computer Science, Design, Diploma in Languages (new dual from 2025), Economics, Information Technology, Mathematics, Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Chemistry or Physics (Units 3 & 4, C). Studying Specialist Mathematics (Units 3 & 4, C) and both Chemistry and Physics is recommended as students will have increased flexibility in their studies

Program overview

The Bachelor of Engineering (Honours) prepares you for a career addressing some of the key challenges of the 21st century, such as water resources, infrastructure and communication, food and health services supply, and sustainable energy development. We've crafted a curriculum with industry experiences throughout your degree and more study options for greater career opportunities, so you're prepared for the jobs of the future. In the Bachelor of Engineering (Honours) you'll develop technical skills through a core specialisation, which will form the basis of your career. You will also have the opportunity to complement your engineering specialisation with a major in one of the new and emerging areas of engineering. Graduate with a respected honours qualification from Queensland's top engineering program, with the knowledge and skills to thrive in your chosen engineering career.

Specialisations

Chemical Engineering; Civil Engineering; Electrical Engineering; Mechanical Engineering; Mechatronic Engineering; Software Engineering

Maiors

Aerospace Engineering; Biomedical Engineering; Bioprocess Engineering; Computer Engineering; Environmental Engineering; Geotechnical Engineering; Materials Engineering; Metallurgical Engineering; Mining Engineering; Structural Engineering; Transport Engineering; Water and Marine Engineering

Minors

Computing; Data Science; Design

Program features

- Complete a multi-discipline design, build and test project in your first semester and discover the engineering specialisation that fits your ambition.
- You can complete your compulsory 450 hours of professional practice with organisations including Boeing, Deloitte, Energex, EY, Google, Lendlease, the Queensland Government, and Rio Tinto.
- Bring your ideas to life at UQ Innovate, the largest makerspace of its kind in Australia.

Career opportunities

Graduates work as professional engineers and consultants in government, business and industry within Australia and overseas.



Bachelor of Engineering (Honours) / Master of Engineering

WORLD'S TOP 50 (

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements
97.00 / 41.00	5 years full-time (or part-time equivalent)	1, 2	6	Part of standard program, awarded based on weighted grade point average	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Chemistry or Physics (Units 3 & 4, C). Studying Specialist Mathematics (Units 3 & 4, C) and both Chemistry and Physics is recommended as students will have increased flexibility in their studies

Program overview

Do you want to be a respected engineering leader who excels in your field? As a UQ Bachelor of Engineering (Honours) / Master of Engineering student, you will be challenged to push the boundaries of the discipline while you develop high-level skills in critical and analytical thinking, research design, writing, and project management. As part of the program, you will submit a master's-level thesis and complete a semester-long placement, either in industry or in research. This placement within a 5-year program with master's-level coursework is an Australian first.

Fields of study

Chemical Engineering; Chemical and Biomedical Engineering; Chemical and Bioprocess Engineering; Chemical and Environmental Engineering;

Chemical and Metallurgical Engineering; Civil Engineering; Civil and Environmental Engineering; Electrical Engineering; Electrical and Biomedical Engineering; Electrical and Computer Engineering; Mechanical Engineering; Mechanical and Aerospace Engineering; Mechanical and Materials Engineering; Mechatronic Engineering; Software Engineering

Program features

- Complete a multi-discipline design, build and test project in your first semester and discover the engineering specialisation that fits your ambition.
- Undertake a semester-long placement within industry or a research institute. Our Employability Team work with you to secure the placement and provide support through the semester.
- Fourth-year students have the opportunity to study overseas with the European Double Degree program. Learn from some of the best engineering and technical teachers in the world, and graduate with an additional master's degree from one of our partner universities.
- Bring your ideas to life at UQ Innovate, the largest makerspace of its kind in Australia.

Career opportunities

Graduates are often employed as leaders on issues like climate change, sustainable energy, mineral resources, and reducing poverty and disease. Seventy-six per cent of students are offered ongoing employment opportunities with their placement provider.

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Information Technology

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem		Honours	Dual programs	Admission requirements
84.00 / 32.00	3 years full-time (or part-time equivalent)	1, 2	9	Additional year of study	Arts, Business Management, Commerce, Design, Engineering (Honours), Human Movement and Nutrition Sciences, Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)

Program overview

Gain the specialised skills and knowledge to succeed in the rapidly changing business and technology world. Set yourself up for any number of career options working with computers and information, and apply your technical skills to solve problems, support innovation and improve communication between people. Topics covered in this program include accounting, economics, law, marketing, business and strategy. You'll also learn about software engineering, design, mathematics and information systems. Benefit from a program developed through strong industry consultation that allows you to undertake projects, placements and internships with businesses. You can choose to complete one or 2 majors, or a major plus a minor, with topics relevant to computer hardware, software and user experience.

Majors

Software Design; Software Information Systems; User Experience Design

Minors

Computer Systems

Program features

- UQ's field of computer science is ranked 77th in the world (*U.S. News* Best Global Universities Rankings 2024–2025).
- Gain professional experience during a final-year placement. You'll work on an industry-based project that builds on the knowledge and skills you've acquired during your studies and graduate with a network of industry contacts.
- Access UQ's state-of-the-art facilities, which include our cutting-edge Visualisation Lab, Industry 4.0 Energy TestLab, Cyber War rooms, and 14 specialist computer labs for engineering, architecture and IT students.

Career opportunities

Graduates typically work as analysts, programmers, designers, developers, administrators, consultants or project managers, working in small teams to complete projects within their organisation, or for external clients.

More information Visit study.ug.edu.au

Visit **study.uq.edu.au** or scan the QR code.



"For me it was not clear cut as to what I wanted to do at university after high school. I knew I was creative, and having dabbled in software like Photoshop, I showed a light interest in design. So, when I saw a degree that offered web and graphic design subjects, I decided to take a leap and undertake a degree in Information Technology."

Madeleine Kingsley

Bachelor of Information Technology graduate Senior UX Designer and Freelance UQ Researcher





Health, Medicine and Behavioural Sciences

As life expectancy increases, the need for quality healthcare professionals will also rise. The global health sector is seeking alternative models of care, making it an exciting time for a career in health.

At UQ, we're committed to health in a big way. Our vision is to advance understanding of health issues, build better health services and make you a leader and innovator of the future.

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. Clinical and industry placements will help you to expand your professional network, decide on a specialty and prepare for an exciting career.

Sports-related subjects

#1 in Australia*
#2 in the world*

Pharmacy and Pharmacology #30 in the world*

Psychology

#28 in the world**

Life Sciences and Medicine #31 in the world*

Nursina

#37 in the world*

- * QS World University Rankings by Subject 2024
- ** Times Higher Education World University Rankings by Subject 2025

Careers

Our undergraduate programs can lead to careers in:

Biomedical science	Nursing				
Cardiac science	Nutrition				
Dentistry	Occupational therapy				
Disability support	Pharmacy				
Embryology	Physiotherapy				
Environmental health sciences	Psychology				
Epidemiology	Public health management				
Exercise physiology	Regulatory and medical affairs				
Health and physical education	Research				
Health promotion	Social work				
Health policy	Speech pathology				
Health sciences	Sport and recreation management				
Medicine	Sports coaching				
Mental health services	Sports science				
Midwifery	Youth and child support services				

Is this field right for me?

Choose this field if you like:

Biology

Chemistry

Health and physical education

Health promotion

Healthcare

Mathematics

Physics

Psychology

Sports science

Bachelor of Biomedical Science

WORLD'S TOP 60 (III)

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual program	Admission requirements
80.00 / 30.00	3 years full-time (or part-time equivalent)	1, 2	6	Additional year of study	Science	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)

Program overview

Develop your understanding of the breadth and depth of modern biomedical science. Learn from our researchers who are leaders in the development of vaccines, antibiotic treatments and stem cell therapies. You will benefit from their knowledge of the latest biomedical science developments and put this theory into practice through structured research projects in laboratories. You'll integrate your studies across various discipline areas to graduate with well-grounded knowledge and be equipped for a rewarding career in industry or research organisations.

You can also use this program as a pathway to medicine or allied health programs. Your studies will focus on the human body at the molecular, cellular and whole body levels, and the disciplines of anatomy, biochemistry and cell biology, physiology, developmental biology, microbiology, pharmacology and neuroscience. You will learn the scientific process through experimental design, hands-on experiments and computer modelling.

Program features

• UQ is ranked 1st in Queensland for life sciences and medicine (QS World University Rankings 2024) and 4th in Australia for biomedical and health sciences (CWTS Leiden Ranking 2024).

Career opportunities

This program will help you embark on a biomedical science career, including work in hospital and diagnostic clinical laboratories, biotechnology and pharmaceutical companies; laboratory work in molecular and cellular biology; health policy and communication; and secondary schools or other educational institutions (when combined with a teaching qualification).

More information Visit study.uq.edu.au or scan the QR code



Bachelor of Clinical Exercise Physiology (Honours)

WORLD'S TOP 5

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements	Other requirements
84.00 / 32.00	4 years full-time (or part-time equivalent)	1	6			Prior to applying, applicants should review the inherent requirements outlined on the website: study.uq.edu.au/admissions/inherent-requirements/inherent-requirements-exercise-physiology-and-exercise-science-programs

Program overview

This program will prepare you for an exciting career as an accredited exercise physiologist and accredited exercise scientist. Accredited exercise physiologists are recognised allied health professionals who design and deliver exercise interventions for the prevention and management of a range of musculoskeletal, cardiovascular, metabolic, neurologic, cancer, and mental health conditions.

Program features

• UQ's field of sports-related subjects are ranked 2nd in the world (QS World University Rankings by Subject 2024)

• You will undertake more than 600 hours of practical placements in a variety of clinical settings, including hospitals, healthcare organisations and fitness facilities.

Career opportunities

Accredited exercise physiologists and accredited exercise scientists have skills that can be applied to a variety of clinical, exercise and sport science professions. You may work in a variety of settings. including private practices, home health services. hospitals or clinical services, research centres. and community health and fitness centres.

Other careers include biomechanist, cardiac scientist, respiratory technician, strength and conditioning specialist, rehabilitation professional, health promotion officer, corporate health and fitness adviser, health educator, fitness consultant, community recreation officer and exercise science researcher.

Pre-placement requirements Visit habs.ug.edu.au/prepare-vourclinical-exercise-physiology-placement

More information Visit studv.ua.edu.au or scan the QR code



Bachelor of **Dental Science (Honours)**

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements	Other requirements
99.00° / 43.50°	5 years full-time	1	90	Part of standard program, awarded based on grade point average in specified courses	Old Year 12 (or equivalent) General English subject (Units 3 & 4, C); Chemistry (Units 3 & 4, C) (Biology also recommended); and UCAT (aggregate score for all 5 sections used for first selection): See ucat.edu.au	Prior to applying, applicants should review the inherent requirements outlined on the website: study.uq.edu.au/admissions/inherent-requirements-dentistry-programs

[^] See inside back cover

Program overview

The Bachelor of Dental Science (Honours) educates the next generation of dental professionals in the most advanced oral health facility in Australia. With small cohorts and dedicated, specialist teachers, you will master the science and technical skills required to care for patients and prevent, diagnose and treat oral diseases and abnormalities. You will be workforce-ready when you graduate, with extensive clinical experience and in-depth knowledge of general practice in dentistry, orthodontics, paediatric dentistry, periodontics, endodontics, prosthodontics, oral medicine, oral surgery, and public health.

Program features

- UQ is ranked 2nd in Australia for Dentistry (QS World University Rankings by Subject 2024).
- You will study at the \$138 million Oral Health Centre in Herston, which has more than 150 dental chairs

Career opportunities

Once registered with the Dental Board of Australia, you can establish your own private practice, work within an established practice, or join a partnership. Within the public sector, there are opportunities to work within hospitals, community health services, or school-based dental clinics across Australia.

Postgraduate study offers opportunities to develop specific interests in research or qualify as a specialist in a recognised field such as dento-maxillofacial radiology, endodontics, oral medicine, orthodontics, periodontics, prosthodontics and special-needs dentistry.

Pre-placement requirements Visit habs.uq.edu.au/prepare-yourdentistry-placement

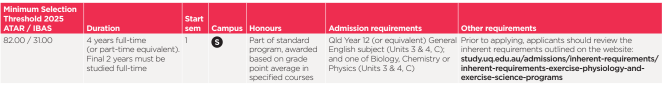






Bachelor of Exercise and Sport Sciences (Honours)

WORLD'S TOP 5 (1)



Program overview

Do you want to help elite athletes be the best they can be, get your community fit and healthy, or prescribe exercise to prevent injury in healthy people? This program focuses on understanding how to enhance human performance, build stronger athletes, promote healthy ageing, and generally improve people's health and wellbeing through exercise and physical activity. You'll learn about the intricacies of human movement, and have the opportunity to study the biology, technology and behaviour. An Extended Major in Sport Performance is available to guide you toward best practices that underpin sport sciences.

Program features

- UQ's field of sports-related subjects is ranked 1st in Australia and 2nd in the world (QS World University Rankings by Subject 2024).
- You will undertake 500 hours of supervised professional practice providing hands-on experience with real clients in a supervised environment.
- Graduates are eligible for accreditation with Exercise and Sports Science Australia (ESSA) - the leading professional association for exercise and sports science practitioners.

Career opportunities

Graduates can pursue careers as an accredited exercise scientist or accredited sport scientist (ASpS). You may find yourself prescribing and delivering exercise and physical activity programs in the fitness industry, developing strength and conditioning programs to assist elite athletes and sporting teams, delivering workplace health promotion and executive health management programs, or conducting diagnostic measurements (cardiac, sleep, respiratory or neurophysiology) in hospitals or other clinical services.

Pre-placement requirements

Visit habs.ug.edu.au/current-students/prepare-vourexercise-and-sport-sciences-placement

More information Visit study.uq.edu.au

or scan the QR code.



Bachelor of **Health Sciences**

WORLD'S TOP 40 (



Threshold 2025 ATAR / IBAS 80.00 / 30.00 3 years full-time Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C). It is highly recommended 90 (or part-time equivalent) year of study that students undertake one of Year 12 (or equivalent) Biology, Chemistry and/or Physics

Program overview

In this flexible program, you will gain a broad understanding of human health, studying fields including biomedicine, health behaviours, public health and evidence-based practice. You will specialise in clinical health, nutrition, health policy and public health, and get hands-on experience during your final semester of study with a minimum of 90 hours of supervised work experience.

Clinical Health; Nutrition; Public Health

- UQ is ranked 4th in Australia and 30th in the world for public health (ShanghaiRanking's Global Ranking of Academic Subjects 2024).
- With appropriate study plans, this program covers the prerequisite courses prior to entry into UQ's Doctor of Medicine program.
- · UQ's broad field of life sciences and medicine is ranked =31st in the world (QS World University Rankings by Subject 2024).

Career opportunities

Graduates may continue their education to pursue careers in medicine or other clinical fields, or take on roles as health promotion or public health officers, as well as positions in health policy or health administration.

More information Visit study.uq.edu.au or scan the QR code.



Bachelor of Health, Sport and Physical Education (Honours)

WORLD'S TOP 5 (1)



Program overview

Do you want to make a difference in young lives by inspiring healthy lifestyles through physical activity? This program prepares you to be a teacher in the areas of Health and Physical Education (including Year 7-10 HPE, Year 11-12 Physical Education and Health Education) and Biology (including Year 7-10 Science). You'll learn how to help young people explore a range of sport and physical activities confidently and competently, and develop a lifelong love of being healthy and active. As part of the program, you will complete placements where you will work with young people in primary and secondary schools

Program features

- · UQ's field of sports-related subjects is ranked 2nd in the world (QS World University Rankings by Subject 2024).
- You will undertake more than 100 days of supervised teaching experience in a range of primary and secondary schools and special needs settings.
- Complete a research project in final year, supervised by an academic or researcher from the School of Human Movement and Nutrition Sciences.

Career opportunities

Graduates can pursue a broad range of careers. not only as specialist teachers of senior physical education, senior health, senior biology, and junior health and physical education, but also in related areas such as outdoor education, recreation management, sports coaching or corporate health.

Pre-placement requirements

Visit habs.uq.edu.au/prepare-your-health -sport-and-physical-education-placement

More information

Visit study.uq.edu.au or scan the QR code.



Bachelor of Human Movement and Nutrition Sciences

WORLD'S TOP 5 (1)



Program overview

Explore the science of human movement and nutrition across the lifespan and discover the roles that food physical activity, exercise and sleep play in our health, the prevention of chronic disease, and sporting performance. Apply your knowledge through an industry placement. With majors in nutrition sciences, sports coaching and sporting cultures, and the option for dual degrees, the Bachelor of Human Movement and Nutrition Sciences provides multiple pathways to a career in health and beyond.

Program features

- UQ's field of sports-related subjects is ranked 2nd in the world (QS World University Rankings by Subject 2024).
- · With the appropriate study plan, you can meet the prerequisite courses prior to entry into UQ's Doctor of Medicine program and other postgraduate allied health programs.

Career opportunities

Graduates frequently combine a Bachelor of Human Movement and Nutrition Sciences with a postgraduate qualification to specialise in non-clinical or clinical

areas such as dietetics, medicine, physiotherapy, audiology and occupational therapy. Other students use their skills to work in graduate-entry roles such as nutrition assistant, health policy analyst, or health and wellbeing consultant.

Pre-placement requirements

Visit habs.uq.edu.au/prepare-your-humanmovement-nutrition-sciences-placement

More information

Visit studv.ua.edu.au or scan the QR code.



Bachelor of Midwifery

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual program	Admission requirements	Other requirements
88.15 / 34.25	3 years full-time	1	99	Additional year of study	Nursing	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C). Biology, Chemistry or Physics strongly recommended	Prior to applying, applicants should review the inherent requirements outlined on the website: study.uq.edu.au/admissions/inherent-requirements/inherent-requirements-nursing-and-midwifery-programs

Program overview

Midwives play a pivotal role in safely guiding expectant women and parents through pregnancy, birth and the weeks that follow. This program will prepare you for this challenging and rewarding career. You will undertake extensive supervised practical experience throughout the program, and during your final year you will extend your clinical knowledge to ensure you meet the Nursing and Midwifery Board of Australia accreditation standards.

This program is delivered in small group-based clinical teaching sessions in simulation centres and through workshops and lectures at UQ St Lucia and is integrated with hospital placements

Program features

- · Link theory and practice through a variety of learning methods, including case studies that reflect what it's really like to work with women and parents from diverse backgrounds.
- Your clinical placements will commence in your first year, and in your final year you will complete extended clinical placements in a variety of maternity and healthcare settings

Career opportunities Midwives find employment in public or private health; maternity and neonatal care; teaching or research;

Pre-placement requirements

Visit habs.uq.edu.au/current-students/ prepare-your-nursing-and-midwifery-placement

rural and remote health; and aid organisations.

More information

Visit study.uq.edu.au or scan the QR code.



Bachelor of **Nursing**

WORLD'S TOP 40 (1)



Program overview

If you're an agile thinker, resourceful, compassionate, and want a career where you make a difference, UQ's Bachelor of Nursing is the program for you. This internationally respected program integrates inquiry-based learning with clinical placement located in major teaching hospitals. You will undertake extensive supervised practical experience throughout your program to develop your clinical skills and knowledge to deliver contemporary clinical care. During your final year of study, you will be able to undertake clinical placement in a specialised area of nursing, including acute care, aged care, mental

health, indigenous health, rural health, public health or community health. This program is delivered through small group-based clinical teaching sessions in simulation centres, and through workshops and lectures at UQ St Lucia.

Program features

- UQ's field of nursing is ranked 37th in the world (QS World University Rankings by Subject 2024).
- There is a worldwide shortage of trained nurses, and Australian employment prospects are projected to increase by 12.2 per cent during the next 5 years (Jobs and Skills Australia/Victoria University Employment Projections 2023-2028).

Career opportunities

Graduates work as registered nurses in various public, private or community healthcare settings; critical care and emergency; mental health; aged care; research; and academic and clinical teaching

Pre-placement requirements

Visit habs.uq.edu.au/current-students/ prepare-your-nursing-and-midwifery-placement

More information

Visit **study.uq.edu.au** or scan the QR code.











S St Lucia H Herston D Dutton Park C Clinical Schools

Bachelor of Nutrition Sciences / Master of Dietetics Studies

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Admission requirements	Other requirements
90.00 / 35.50	4 years (first 2 years can be undertaken part-time but final 2 years are full-time)	1	6	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	On admission to the Masters program, requirements such as Blue Card, current status with respect to blood-borne transmissible viruses and tuberculosis (TB) and a schedule of immunisations must be met

Program overview

Immerse yourself in the world of food and nutrition, and gain two qualifications in just 4 years with this vertical dual. Understand how nutrition impacts health and helps prevent and treat conditions such as diabetes, heart disease, obesity, malnutrition, gut disorders and allergies and intolerances. There are many opportunities for you to integrate this theoretical knowledge with practical learning throughout this program.

You'll develop the practical skills to guide people in making healthier food choices by undertaking approximately 850 hours of supervised practice in hospitals, community centres, aged care facilities, the food industry and other organisations.

On campus, you'll gain practical, hands-on experience in our modern dietetics demonstration space and in our student-led clinic. Here you'll practice applying your medical nutrition theory with real clients,

as well as help design and deliver various nutrition education opportunities including community cooking demonstrations

If research is your passion, you can pursue this in your final semester and complete an innovative project alongside leading Australian dietetic researchers with national and international impact. You'll also have the potential to contribute to published scientific literature.

Program features

- Gain a Bachelor and Master's qualification in 4 years
- · Be confident and job-ready with 850 hours of fully-supervised clinical/industry placement and practical experience in our on-campus dietetics clinics.
- Be in high demand with employers in the rapidly growing nutrition sector through your in-depth knowledge and practical skills.
- Choose to complete a research project and develop skills and the foundations of your future career

Career opportunities

• Community dietitian

Here are some of the careers you could be on your way to:

- · Dietitian
- · Clinical dietitian
- Private practice dietitian · Public health dietitian
- Researcher
- Food industry dietitian
 - Sports dietitian

· Food service dietitian **Pre-placement requirements**

Visit habs.uq.edu.au/prepare-your-master-dieteticsstudies-placement

More information

Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Occupational Therapy (Honours)

Minimum Selection Threshold 2025		Start				
ATAR / IBAS	Duration	sem	Campus	Honours	Admission requirements	Other requirements
95.65 / 39.75	4 years full-time	1	6	Part of standard program, awarded based on grade point average in specified courses	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	Prior to applying, applicants should review the inherent requirements outlined on the website: study.uq.edu.au/admissions/inherent-requirements-occupational-therapy-programs

Program overview

Occupational therapists help people of all ages overcome barriers that affect their ability to engage in the everyday activities that are meaningful and important to them. They use a range of intervention strategies designed to help each person's participation in valued activities, such as modifying the task or environment, providing education and/or developing their skills. Through this program, you will gain a thorough understanding of the theory and practice of occupational therapy, including foundation knowledge from the anatomical, physiological, social, behavioural and psychological sciences.

Program features

- · You may have the opportunity to undertake rural, regional and overseas placements.
- UQ has a dedicated occupational therapy clinic and a simulated hospital ward where you will apply your knowledge and develop your skills during your studies

Career opportunities

Graduates work as occupational therapists in public and private hospitals; community health services; rehabilitation units (medical, vocational, psychiatric);

regular and special schools; services providing development and training for persons with a social, intellectual or physical disability; independent living centres; workplace health and safety units; aged care facilities; mental health services; centres of tertiary education; research institutions; or private practice.

Pre-placement requirements

Visit habs.uq.edu.au/current-students/ prepare-your-occupational-therapy-placement

More information

Visit study.uq.edu.au or scan the QR code.



Bachelor of **Pharmacy (Honours)**



Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements	Other requirements
80.00 / 30.00	4 years full-time (or part-time equivalent). Students commencing in Semester 2 will take 3.5 years to complete program with compulsory summer semesters	1, 2	90	Part of standard program, awarded based on grade point average in specified courses	Old Year 12 (or equivalent) General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); and Chemistry (Units 3 & 4, C); Biology also recommended	

Program overview

The Bachelor of Pharmacy (Honours) prepares you to play a vital role in the healthcare system. As a pharmacist, you can work in community pharmacies, hospital pharmacies, industry, research or a range of other settings. Pharmacists improve people's lives through education, disease prevention, patient counselling, medication reviews and more. In dedicated laboratories and simulated pharmacies, you will learn about the properties of medicines, how medicines affect the body and the pharmacy profession. Pharmacists develop an extensive understanding of drugs, their side-effects, their interactions, how they work and correct dosages. With an ageing population, the role of the pharmacist is expanding and their skills are necessary now, and into the future.

Areas of study

Clinical and Experimental Therapeutics

Program features

- UQ's field of pharmacy and pharmacology is ranked 30th in the world (QS World University Rankings by Subject 2024).
- Learn at a purpose-built \$100 million teaching and research facility.

Career opportunities

Graduates of UQ's Pharmacy program enjoy one of the highest graduate employment rates of any occupation in Australia. This program leads to careers in community and hospital pharmacies as well as industrial pharmacy.

Graduates have also gone on to senior positions within both the pharmacy and healthcare industries, as well as government. They have also used pharmacy as a platform for further study in medicine, a career in academia, or a career in research and development.

Pre-placement requirements

Visit habs.uq.edu.au/current-students/ prepare-your-pharmacy-placement

More information

Visit study.uq.edu.au or scan the QR code.



Bachelor of Physiotherapy (Honours)

WORLD'S TOP 5 (

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements	Other requirements
98.10** / 42.25	4 years full-time	1	6	Part of standard program, awarded based on grade point average in specified courses	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	Prior to applying, applicants should review the inherent requirements outlined on the website: study.uq.edu.au/admissions/inherent-requirements/inherent-requirements-physiotherapy-programs

** See page 68.

Program overview

Physiotherapists help to get people moving, from office workers to elite athletes, children with disability and elderly with degenerative conditions. As a UQ Bachelor of Physiotherapy (Honours) student, you will earn internationally recognised qualifications and become a skilled healthcare professional who helps people improve their mobility and function, and reduce pain. From your first year, you will build a strong foundation of applied study in medical science, physiotherapy science, anatomy, professional ethics, psychology and therapeutic exercise, to prepare you to care for people with musculoskeletal, neurological, respiratory and other conditions.

Program features

- UQ has dedicated physiotherapy clinics and a simulated hospital ward where you will apply your knowledge and develop your skills during your studies.
- You may have the opportunity to undertake rural, regional and overseas placements.
- UQ is a leader in digital health, research and clinical physiotherapy skills curriculum.

Career opportunities

Graduates work as physiotherapists in hospitals, community health centres and agencies, rehabilitation units, preschool and school programs and private practice, offering treatments to a full range of patients.

They may specialise in areas such as sports physiotherapy, musculoskeletal physiotherapy, paediatrics, neurology, cardiorespiratory, orthopaedics or other fields of particular interest; or work in research or consultancy roles in educational, industrial or government institutions.

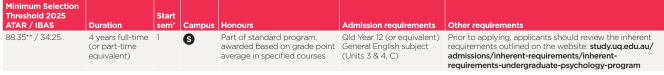
Pre-placement requirements Visit habs.uq.edu.au/current-students/ prepare-your-physiotherapy-placement

More information Visit study.uq.edu.au or scan the QR code.



Bachelor of Psychological Science (Honours)

WORLD'S TOP 30 (



> Semester 2 entry only available to eligible international students with advanced standing of 8 units (4 courses) or more

** See page 68.

Program overview

Examine the complexity, intricacy and wonder of the human mind in this program, which is designed for students looking to undertake comprehensive studies in psychology, including the study of developmental, social, cognitive, biological, physiological and abnormal psychology – as well as study in research methods and report writing. Courses examine areas including child development, neuroscience, learning and cognition, social and organisational psychology, psychological assessment, psychological research methods and evaluation of research. With a range of psychology electives to choose from, you will gain a thorough understanding of the fundamentals of psychology while gaining exposure to a variety of specialisations.

Special note: This program meets undergraduate requirements for professional registration when combined with 2 years study in an accredited postgraduate program in psychology.

Program features

• UQ's field of psychology is ranked 33rd in the world (QS World University Rankings by Subject 2024).

Career opportunities

When you graduate, you will be eligible for associate membership of the Australian Psychological Society. With this degree, you will be eligible to apply for accredited postgraduate psychology programs that lead to general registration as a psychologist. You can pursue careers in clinical psychology, clinical neuropsychology, organisational psychology,

health psychology, sports and exercise psychology, and counselling psychology.

Broader career options include human resources, mental health services, youth and child support work, relationship counselling, residential care, family and social services, public and private sector management, marketing, advertising and market research, disability support services, aged care, juvenile justice, and corrective services.

Pre-placement requirements Visit habs.uq.edu.au/prepare-yourpsychology-placement

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of Social Work

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements	Other requirements
75.00 / 28.25	4 years full-time (or part-time equivalent). Students commencing in Semester 2 will take 4.5 years to complete program. Placement semesters must be taken full-time.	1, 2	6	Students can transfer to the honours program at the end of third year (GPA of 5.0 required)	Queensland Year 12 (or equivalent) General English subject (Units 3 & 4, C)	Prior to applying, applicants should review the inherent requirements on the website: study.uq.edu.au/admissions/inherent- requirements/inherent-requirements- social-work-programs

Program overview

Do you want to make a positive difference in people's lives? Are you passionate about the values of dignity and social justice? UQ Social Work graduates work with individuals, groups and communities in Australia and internationally to create fairer, more inclusive societies. This program is focused on developing the skills and knowledge you'll need to make a positive, sustainable difference for people in need. As a UQ graduate social worker, you'll begin your career with advanced knowledge and skills in fields such as health and ageing; child, youth and families; mental health; and social policy.

Program features

- You'll be taught by internationally recognised experts.
- You will spend 1,000 hours on supervised clinical placement across your program.
- In your final year, you'll gain hands-on experience in designing and completing your own research project.

Career opportunities

Graduates can work as social workers in a variety of government, community and private organisations, including government agencies, child protection, drug and alcohol support clinics, Indigenous health and welfare agencies, residential care, community organisations, private practice, and other organisations.

Pre-placement requirements

Visit habs.uq.edu.au/current-students/ prepare-your-social-work-placement





Bachelor of Speech Pathology (Honours)

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Admission requirements	Other requirements
94.80 / 38.75	4 years full-time	1	6	Part of standard program, awarded based on grade point average in specified courses	Old Year 12 (or equivalent) General English subject (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	Prior to applying, applicants should review the inherent requirements outlined on the website: study.uq.edu.au/admissions/inherent-requirements/inherent-requirements-speech-pathology-programs

Program overview

For a rich and rewarding career as a specialist in communication and swallowing difficulties, study UQ's Bachelor of Speech Pathology (Honours). This program prepares you to help people of all ages with speech, language, fluency and voice disorders, people who have feeding or swallowing difficulties, and people who want to modify their accents or voices. You will learn about anatomy, linguistics, physiology, psychology, swallowing and communication disorders in the areas of voice, fluency, hearing, speech, and language function.

Program features

- You will participate in clinical experiences from your first semester of study.
- UQ has a dedicated speech pathology clinic and simulated hospital ward where you will apply your knowledge and develop your skills during your studies
- · You may have the opportunity to undertake rural, regional and overseas placements.

Career opportunities

Graduates work as speech pathologists in general, paediatric and geriatric hospitals; community health centres; rehabilitation units; aged care facilities;

mental health services; preschools, schools, kindergartens and childcare settings; centres for people with specific disabilities such as cerebral palsy, intellectual impairment, autism or hearing impairment; centres of tertiary learning; research institutions; and private practice.

Pre-placement requirements

Visit habs.uq.edu.au/current-students/ prepare-your-speech-pathology-placement

More information Visit study.uq.edu.au

or scan the QR code.



Doctor of **Medicine**

WORLD'S TOP 40 (

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Admission requirements	Other requirements
Provisional entry for	school leav	/ers			
95.00° / 39.00°	4 years full-time	1	Greater Brisbane (inc St Lucia), Central Queensland, Wide Bay or Darling Downs - South West	Adjusted ATAR 95 (or equivalent) or higher, Year 12 English (or equivalent), and UCAT ANZ. UCAT ANZ must be completed in year of application and will be used to rank for invite to a Multiple Mini Interview (MMI). Entry is competitive, based on ATAR, UCAT ANZ and MMI score. To progress to the MD, students must complete their first degree at UQ within the minimum time specified for the program, achieve a GPA of 5 and complete 2 subject prerequisites	There are mandatory vaccination and compliance requirements for this program, see: medicine.uq.edu.au/current-students/work-integrated-learning-wil-requirements
Bonded medical pla	ces for prov	/isional	entry for school leave	ers	
95.00° / 39.00°	4 years full-time	1	Greater Brisbane (inc St Lucia), Central Queensland, Wide Bay or Darling Downs - South West	Adjusted ATAR 95 (or equivalent) or higher, Year 12 English (or equivalent), and UCAT ANZ. UCAT ANZ must be completed in year of application and will be used to rank for invite to a Multiple Mini Interview (MMI). Entry is competitive, based on ATAR, UCAT ANZ and MMI score. To progress to the MD, students must complete their first degree at UQ within the minimum time specified for the program, achieve a GPA of 5 and complete 2 subject prerequisites	There are mandatory vaccination and compliance requirements for this program, see: medicine.uq.edu.au/current-students/work-integrated-learning-wil-requirements

Graduate entry applicants apply through GEMSAS: gemsas.edu.au

Greater Brisbane (inc St Lucia), Central Queensland. Wide Bay or Darling Downs - South West

GPA of 5 in a key Bachelor's degree, GAMSAT, 2 subject prerequisites and MMI. GAMSAT must be completed within 4 years prior to the year of commencement. Applicants must achieve a minimum score in the GAMSAT (50 per section). GAMSAT and GPA are used to rank for invite to MMI. Entry is competitive, based on GPA, GAMSAT and MMI score. 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 medicine.uq.edu.au/currentstudents/work-integratedlearning-wil-requirements

Program overview

Our vision is to nurture and educate future medical graduates who are clinically capable, team players, kind and compassionate, serve responsibly and are dedicated to the continual improvement of the health of people and communities. Your 4-year medical journey begins in Year 1 with the foundations of medicine - learning fundamental concepts of medical sciences, clinical and professional skills and the role of the doctor and the health system. Year 2 will concentrate on developing the knowledge and skills required for medical practice, with a focus on the pathophysiology of common conditions. From Year 3, you will be immersed in various clinical environments - both in hospital and the community. Your learning will be grounded in the clinical 'workplace' setting, supported by structured teaching and learning activities before culminating in a dedicated pre-internship placement that will provide you with the opportunity to be an active pre-intern member of a clinical team.

Entry pathways

Doctor of Medicine Provisional Entry

- · Greater Brisbane Provisional Entry: Based at a UQ campus for your undergraduate degree and Greater Brisbane for all 4 years of your MD.
- Central Queensland Wide Bay Regional Medical Pathway: Based at CQUniversity Rockhampton or Bundaberg campus for your undergraduate degree and our Rural Clinical School in the Central Queensland or Wide Bay regions for all 4 years of your MD.

- Darling Downs South West Medical Pathway: Based at UniSQ Toowoomba campus for your undergraduate degree and our Rural Clinical School in the Darling Downs - South West regions for all 4 years of your MD.
- Aboriginal and Torres Strait Islander Provisional Entry: Based at the St Lucia campus, CQUni or UniSQ campus for your bachelor's degree and corresponding Medical School location for your MD.

Doctor of Medicine Graduate Entry

- Greater Brisbane Graduate Entry: Based in the Greater Brisbane region for all 4 years of your MD.
- Central Queensland Wide Bay Regional Medical Pathway: Based at our Rural Clinical School in the Central Queensland or Wide Bay regions for all 4 years of your MD.
- Darling Downs South West Medical Pathway: Based at our Rural Clinical School in the Darling Downs - South West regions for all 4 years of vour MD.
- Aboriginal and Torres Strait Islander Graduate Entry: You can choose whether you will be based in Greater Brisbane, Central Queensland, Wide Bay or Darling Downs - South West as noted above.

study.uq.edu.au/admissions/doctor-medicine/ find-your-entry-pathway

UQ's field of life sciences and medicine is ranked 4th in Australia and =31st in the world (QS World University Rankings by Subject 2024).

Career opportunities

Graduates are ready to work as registered doctors and undertake further training in any specialty of clinical practice. For example, general practice, internal medicine and critical care, across the geographic continuum from urban to remote communities.

Pre-placement requirements

Visit medicine.uq.edu.au/current-students/ work-integrated-learning-wil-requirements

Inclusive medical education

Guidelines for studying medicine, visit study.ug.edu.au/inclusive-medical-education

Application closing date

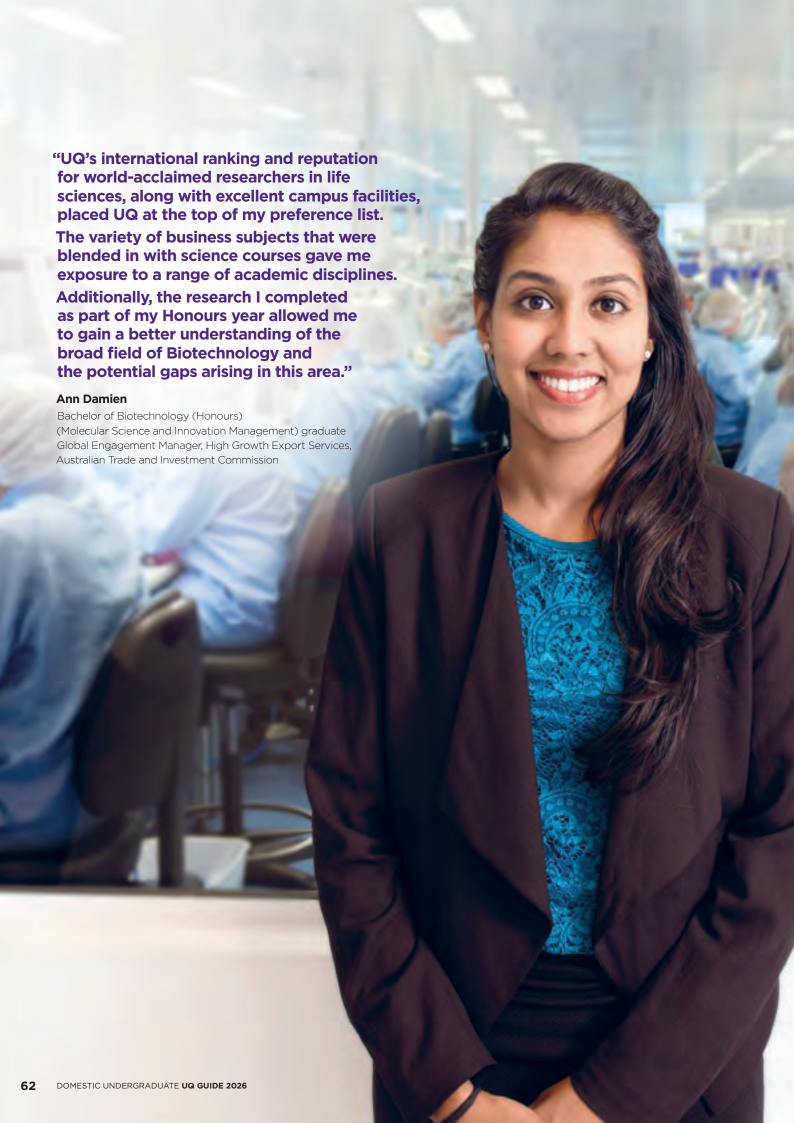
The closing date for provisional entry applications via QTAC is in September. The closing date for graduate entry applications via GEMSAS is in May. Interviews will be held in November for provisional entry applicants and September for graduate entry applicants.

More information Visit study.uq.edu.au

or scan the QR code.



^{**}See inside back cover



Science and Mathematics

The world needs more scientists and mathematicians to solve problems in finance, the environment, science, food and quantum physics.

UQ has one of the largest science faculties in Australia with some of the world's leading scientists, teachers, science programs and commercial outcomes. As a student, you will interact with research teams, use our world-class laboratories and contribute to our international research. You will network with industry partners and work for organisations and companies during professional placements or internships. This hands-on approach is why our graduates enjoy high employability rates and attractive starting salaries.

Biological Sciences
#54 in the world*

Chemistry

Top 50 in the world*

Earth and Marine Sciences

Top 50 in the world*

Geography

#6 in Australia #51-100 in the world**

#1 in Australia #23 in the world**

*QS World University Rankings by Subject 2024 **Academic Ranking of World Universities 2024

Careers

Our undergraduate programs can lead to careers in:

Actuarial science	Education						
Animal science	Entomology						
Archaeology	Environmental						
Astrophysics	management ————————————————————————————————————						
Biochemistry	Environmental science						
Bioengineering	Epidemiology						
Bioinformatics	Food science and nutrition						
Biomedical science	Food technology						
Biophysics	Genetics						
	Geographical science						
Biotechnology	Horticulture						
Chemistry	Immunology						
Computer science	Immunology						
Data science	Marine biology						
Drug design and	Marine science						
development	Mathematics						
Earth sciences	Medicine						
Ecology	Meteorology						
Economics	Microbiology						

Nanotechnology	
Neuroscience	
Nutrition	
Pharmacology	
Physics	
Plant science	
Psychology	
Public health	
Quantitative finance	
Spatial science	
Statistics	
Vaccine science	
Veterinary science	
Veterinary technology	
Wildlife science	
Zoology	

Is this field right for me?

Choose this field if you like:

Biology

Biotechnology

Chemistry

Earth and environmental sci

Human anatomy
Immunology
Marine science
Mathematics

Physics

Statistics

Bachelor of Advanced Science (Honours)

Minimum Selection Threshold 2025		Start			
ATAR / IBAS	Duration	sem	Campus	Honours	Admission requirements
92.00 / 36.75	4 years full-time (or part-time equivalent)	1, 2	6	Part of standard program, awarded based on grade point average of specific courses	Old Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); 2 of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Specialist Mathematics or Physics (Units 3 & 4, C), at least one of which must be Biology, Chemistry or Physics

Program overview

The Bachelor of Advanced Science (Honours) is a 4-year specialised program that will prepare you for a high-achieving career in scientific research and beyond. You'll learn from world leading scientists and you'll generate new knowledge by participating in UQ's pioneering research to earn a globally recognised qualification. Choose a core specialisation from 23 disciplines across science and mathematics. You can also complement your specialisation with an additional major or minor(s) across a wide range of study areas in science, mathematics, or even a minor in languages. Build your problem-solving capabilities and develop your teamwork, critical thinking, analytical and communication skills through authentic research experiences. Access a network of like-minded students who share your passion for science and immerse yourself in UQ's internationally connected research community.

Majors

Applied Mathematics; Archaeological Science; Biochemistry and Molecular Biology; Bioinformatics; Biomedical Science; Cell Biology; Chemistry; Coastal and Ocean Science; Computer Science; Earth Science; Ecology and Conservation Biology; Environmental Science; Food Science and Nutrition; Food Technology; Genetics; Geographical Science; Marine Biology; Mathematics; Microbiology; Physics; Plant Science; Public Health; Statistics; Zoology

Astrophysics; Biophysics; Chemical Biology; Computational Science; Data Science; Developmental Biology; Entomology; Geographical Information Science; Human Anatomy; Human Physiology; Immunology; Neuroscience; Pharmacology; Psychology; Science Communication

Program features

- Complement your specialisation with a choice of over 20 majors and more than 30 minors
- Your final year will be dedicated to an independent research project in your chosen specialisation.
- The flexible program structure allows for many study options to increase your career opportunities.

Career opportunities

Graduates are employed in a wide range of areas, including research organisations and institutes; private and public sector organisations; not-for-profit and charity organisations; universities; hospitals and healthcare; environmental sustainability and planning; advisory positions for product development; defence; marine and wildlife conservation; operations research;

More information Visit **study.uq.edu.au** or scan the QR code.



Bachelor of **Biotechnology**

WORLD'S TOP 10 @



Minimum Selection Threshold 2025		Start				
ATAR / IBAS	Duration	sem	Campus	Honours	Dual program	Admission requirements
81.00 / 30.50	3 years full-time (or part-time equivalent)	1, 2	6	Additional year of study	Engineering (Honours)	Old Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); plus one of Biology, Chemistry or Physics (Units 3 & 4, C)

Program overview

Want to help feed, fuel, and heal the planet? Set yourself up for a career in research or industry with the skills to translate innovative scientific ideas into world changing solutions. The program provides you with foundational skills and knowledge in biology, chemistry, biochemistry, molecular biology, and genetics. It also introduces you to broad issues in regulation, marketing, intellectual property, and commercialisation, helping you to protect your ideas, learn to navigate regulatory compliance and quality assurance protocols, and assess the market potential and pathways to market. Choose from 5 extended majors: apply your scientific theory and lab-based practical knowledge to drug discovery, antibody engineering, and vaccine design with Medical Biotechnology, Increase yields, disease resistance. and nutritional content in plants and animals through Agricultural Biotechnology.

Construct new microbial technologies with Molecular and Microbial Biotechnology. Design novel metabolic pathways with Synthetic and Industrial Biotechnology. Assess the market potential and financial viability of new ideas to make smart choices before investment.

Agricultural Biotechnology; Chemical and Nano Biotechnology; Medical Biotechnology; Molecular and Microbial Biotechnology; Synthetic Biology and Industrial Biotechnology

Bioinformatics; Innovation and Entrepreneurship; Science Communication

Program features

- UQ is ranked 1st in Australia and 17th in the world for biotechnology (ShanghaiRanking's Global Ranking of Academic Subjects 2024).
- Complete an optional 8-12 week summer internship with academic or industry partners.
- Undertake a one-year honours project in globally renowned research labs or enter a postgraduate Masters degree (1.5 years).

Career opportunities

Your advanced knowledge and technical skills are relevant to a range of career options in the biotechnology sector, including chemical companies, diagnostic companies, government agencies, pharmaceutical companies, research at research institutes, universities, or in industry, and start-up ventures. Role titles can include drug discovery and translation scientist; biotherapeutics, diagnostics and devices developer; plant and animal biotechnologist; new product development/ innovation leader; chemical or nanotechnologist; industrial/biomanufacture biotechnologist.

More information Visit study.ug.edu.au or scan the QR code.





"My UQ degree gave me a mathematical foundation for meteorology, which has been really invaluable in my role as a weather forecaster for the Bureau of Meteorology. There are some seriously big partial differential equations in atmospheric dynamics and my main responsibilities are issuing 7-day forecasts for the public, and routine short-term and specialised forecasts for the aviation industry."

Matthew Marshall

Bachelor of Science (Honours) graduate Meteorologist, Bureau of Meteorology

Bachelor of Mathematics

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual program	Admission requirements
92.00 / 36.75	3 years full-time (or part-time equivalent)	1, 2	6	Additional year of study		Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C). Specialist Mathematics (Units 3 & 4, C) is recommended. Students studying Specialist Mathematics will have increased flexibility in their studies

Program overview

Mathematics is the language we use to describe everything around us quantitatively. Use this program in advanced mathematics and its applications to gain quantitative and analytical skills to pursue a high-achieving career in mathematics and statistics, or one of the many fields where it plays an essential role, such as the natural and social sciences, cyber security, engineering, economics and finance, as well as artificial intelligence and data analysis. After securing a foundation of calculus, linear algebra, discrete mathematics, mathematical analysis, modelling and programming, you will specialise in an area of your choice.

Majors

Applied Mathematics: Mathematical Artificial Intelligence; Mathematical Physics; Optimisation and Operations Research; Pure Mathematics; Statistics and Mathematical Data Science

Bioinformatics; Computational Science; Computer Science; Physics; Science Communication; Statistics

Program features

- You may undertake a summer research project or internship through the School of Mathematics and Physics. Undergraduate research scholarships are available through UQ and some industry groups.
- UQ's field of mathematics is ranked 1st in Queensland (QS World University Rankings by Subject 2024).

Career opportunities

Demand for quantitatively trained graduates is at an all-time high and they are sought by industry sectors including finance, economics, meteorology, information technology, data science and teaching, government agencies and research organisations.

More information Visit study.uq.edu.au or scan the QR code.



Bachelor of Science

Minimum Selection Threshold 2025 ATAR / IBAS	Duration	Start sem	Campus	Honours	Dual program	Admission requirements
80.00 / 30.00	3 years full-time (or part-time equivalent)	1, 2	90 °	Additional year of study	Arts, Biomedical Science, Business Management, Commerce, Computer Science, Economics, Education (Secondary), Engineering (Honours), Human Movement and Nutrition Sciences, Information Technology, Journalism, Laws (Honours), Mathematics, Music	Qld Year 12 (or equivalent) General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Biology, Chemistry, Earth and Environmental Science or Physics (Units 3 & 4, C)

*Public Health major only

Program overview

Personalise your science adventure with this flexible program that lets you mix and match from many areas of study while developing your critical and creative thinking, technical and professional skills, and varied forms of communication. Your first year in the program develops foundational skills for science (including data analysis, computing, and philosophy), complemented with core content in your area of scientific interest. Your second and third years of the program is when you start specialising in at least one major area of study.

Majors

Applied Mathematics; Archaeological Science; Biochemistry and Molecular Biology; Bioinformatics; Biomedical Science; Cell Biology; Chemistry; Coastal and Ocean Science; Computer Science; Earth Science; Ecology and Conservation Biology; Food Science and Nutrition; Food Technology; Genetics; Geographical Science; Marine Biology; Mathematics; Microbiology; Microbiology, Infection and Immunity (Extended Major); Physics; Plant Science; Psychology; Public Health; Statistics; Zoology

Extended majors may be available.

Minors

Applied Mathematics; Archaeological Science; Astrophysics; Biochemistry and Molecular Biology; Bioinformatics; Biophysics; Cell Biology; Chemical Biology; Chemistry; Coastal and Ocean Science; Computational Science; Computer Science Data Science; Developmental Biology; Earth Science; Ecology and Conservation Biology; Entomology; Environmental Science; Genetics; Geographical Information Science; Human Anatomy; Human Physiology; Immunology; Marine Biology; Mathematics; Microbiology; Neuroscience; Pharmacology; Physics; Plant Science; Psychology; Science Communication; Statistics; Zoology You can also select minors from the UQ Minors list.

Program features

- Participate in addressing global challenges that science can solve through authentic assessment, fieldwork in natural and modified landscapes, research projects, internships or international study options.
- Choose from Queensland's largest range of science specialisations.

 Gain access to UQ's excellent scientific infrastructure: more than 2,200 laboratories including wet, dry and clinical labs, PC2 and PC3 labs, and a range of animal

diagnostic, operating and skills training labs.

- Our science academics have won some of Australia's highest scientific accolades, including Eureka prizes, Fenner Medals from the Australian Academy of Science and Fellowships of the Australian Academy of Science.
- The Bachelor of Science is popular both as a pathway to medicine, or to improve your entry rank for other programs including engineering, veterinary science, pharmacy or other allied health programs.

Career opportunities

Graduates work in research organisations, government agencies, hospitals and health, industry, environmental and wildlife conservation authorities, universities, and secondary schools (with further study).







Double your opportunities

MST Minimum selection threshold | D Duration (Years)

Dual degree	MST 2025° ATAR / IBAS	D	Adjusted	o receive an offer 20 Unadjusted	25° QTA code
Agribusiness / Agricultural Science	72.00 / 26.75	4F or P	72.95	70.95	7666
Agribusiness / Wildlife Science	72.00 / 26.75	4F or P	73.85	71.85	7665
Arts / Education (Secondary)	75.00 / 28.25	4F or P*	75.15	70.90	7072
Arts / Laws (Honours)	97.50 / 41.75	5F or P	97.50	92.50	7074
Arts / Social Science	75.00 / 28.25	4F or P	75.15	75.15	7073
Arts / Tourism, Hospitality and Event Management	74.00 / 27.75	4F or P	75.50	75.50	7077
Biomedical Science / Science	80.00 / 30.00	4F or P	80.85	78.85	7312
Business Management / Arts	74.00 / 27.75	4F or P	74.85	69.85	71150
Business Management / Commerce	84.00 / 32.00	4F or P	85.00	83.00	71130
Business Management / Communication	78.00 / 29.50	4F or P	79.20	77.20	71151
· ·	84.00 / 32.00	4F or P	79.20 84.10	84.10	7095
Business Management / Design					
Business Management / Diploma in Languages	n/a	4F or P	n/a	n/a	7107
Business Management / Economics	84.00 / 32.00	4F or P	84.25	84.25	7102
Business Management / Education (Secondary)	75.00 / 28.25	4F or P*	76.15	74.05	7103
Business Management / Information Technology	84.00 / 32.00	4F or P	85.00	80.05	7104
Business Management / Journalism	78.00 / 29.50	4F or P	78.85	78.85	71110
Business Management / Laws (Honours)	97.50 / 41.75	5F or P	97.55	93.55	71140
Business Management / Science	80.00 / 30.00	4F or P	82.50	82.50	7105
Business Management / Tourism, Hospitality and Event Management	74.00 / 27.75	4F or P	75.30	71.30	7106
Commerce / Arts	84.00 / 32.00	4F or P	84.45	83.05	71160
Commerce / Diploma in Languages	84.00 / 32.00	4F or P	93.40	88.40	71120
Commerce / Economics	84.00 / 32.00	4F or P	84.30	79.35	71120
Commerce / Information Technology	84.00 / 32.00	4F or P	86.55	81.55	71162
Commerce / Laws (Honours)					
	97.50 / 41.75	5F or P	97.55	93.60	71190
Commerce / Science	84.00 / 32.00	4F or P	86.10	84.20	71170
Communication / Arts	78.00 / 29.50	4F or P	78.40	78.40	7412
Communication / Journalism	78.00 / 29.50	4F or P	78.85	78.85	7413
Computer Science / Arts	84.00 / 32.00	4F or P	85.85	83.85	7335
Computer Science / Business Management	84.00 / 32.00	4F or P	88.80	86.70	7337
Computer Science / Commerce	84.00 / 32.00	4F or P	91.35	91.00	7338
Computer Science / Economics	84.00 / 32.00	4F or P	89.85	87.75	709
Computer Science / Master of Cyber Security	97.00 / 41.00	4F or P	97.00	95.00	7334
Computer Science / Master of Data Science	97.00 / 41.00	4F or P	97.10	93.70	7334
Computer Science / Laws (Honours)	97.50 / 41.75	5F or P	97.70	96.40	7339
			86.95		7336
Computer Science / Science	84.00 / 32.00	4F or P		84.95	
Criminology and Criminal Justice / Arts	76.00 / 28.50	4F or P	76.55	74.25	71812
Economics / Arts	84.00 / 32.00	4F or P	86.25	85.75	71410
Economics / Laws (Honours)	97.50 / 41.75	5F or P	97.50	93.80	7142
Economics / Science	84.00 / 32.00	4F or P	86.35	83.50	7143
Engineering (Honours) / Arts	84.00 / 32.00	5.5F or P	89.55	87.55	7174
Engineering (Honours) / Biotechnology	84.00 / 32.00	5F or P	85.60	85.60	7175
Engineering (Honours) / Business Management	84.00 / 32.00	5.5F or P	86.45	86.35	7173
Engineering (Honours) / Commerce	84.00 / 32.00	5.5F or P	84.80	84.45	7172
Engineering (Honours) / Computer Science	84.00 / 32.00	5.5F or P	84.00	79.00	7177
Engineering (Honours) / Design	84.00 / 32.00	5.5F or P		83.30	71712
Engineering (Honours) / Diploma in Languages				90.70	
	84.00 / 32.00	5F or P	95.70		7178
Engineering (Honours) / Economics	84.00 / 32.00	5.5F or P		83.35	7176
Engineering (Honours) / Information Technology	84.00 / 32.00	5.5F or P		82.70	7177
Engineering (Honours) / Mathematics	92.00 / 36.75	5F or P	92.30	88.15	7179
Engineering (Honours) / Science	84.00 / 32.00	5F or P	85.30	81.30	71710
Humanities / Laws (Honours)	98.65 / 43.00	5F or P	98.65	95.10	7074
Human Movement and Nutrition Sciences / Arts	70.00 / 25.50	4F or P	71.65	71.65	7203
Human Movement and Nutrition Sciences / Business Management	74.00 / 27.75	4F or P	75.45	75.45	720
Human Movement and Nutrition Sciences / Journalism	78.00 / 29.50	4F or P	80.95	80.50	7206
Human Movement and Nutrition Sciences / Science	80.00 / 30.00	4F or P	80.00	78.00	720
Human Movement & Nutrition Sciences / Tourism, Hospitality & Event Management	74.00 / 27.75	4F or P	75.45	75.45	720
Human Movement and Nutrition Sciences / Information Technology	n/a	4F or P	n/a	n/a	720
nformation Technology / Arts	84.00 / 32.00	4F or P	89.85	89.85	7332
nformation Technology / Design	84.00 / 32.00	4F or P	86.20	86.20	733
nformation Technology / Science	n/a	4F or P	n/a	n/a	7333
Journalism / Arts	78.00 / 29.50	4F or P	79.25	77.05	730
Journalism / Laws (Honours)	97.50 / 41.75	5F or P	97.55	93.80	7371
Mathematics / Arts	92.00 / 36.75	4F or P	97.75	95.75	7145
Mathematics / Business Management	92.00 / 36.75	4F or P	99.95	97.50	7147
Mathematics / Commerce	92.00 / 36.75	4F or P	94.15	92.15	7146
Aathematics / Computer Science	92.00 / 36.75	4F or P	92.15	88.00	7144
Nathematics / Economics	92.00 / 36.75	4F or P	92.65	92.55	7147
Aathematics / Education (Secondary)	92.00 / 36.75	4F or P*	92.10	88.10	7148
Mathematics / Science	92.00 / 36.75	4F or P	92.15	90.15	7149
Music / Arts ^m	70.00 / 25.50	4F or P	83.50	78.95	723
flusic / Education (Secondary) ^m	75.00 / 28.25	4F or P	76.05	71.05	723
Ausic / Science ^m	80.00 / 30.00	4F or P	83.45	83.45	723
		4F	93.60	88.60	7286
Nursing / Midwifery	93.60 / 37.75				
				76.40	7,315
Science / Arts	80.00 / 30.00	4F or P	80.40	76.40 75.50	7315 7313
Nursing / Midwifery Science / Arts Science / Education (Secondary) Science / Journalism				76.40 75.50 78.30	7315 7313 7316

 $^{^{\}ast}$ $\,$ Students may take the program on a part-time basis, but the final year $\,$

must be commenced in Semester 1 and must be taken on a full-time basis.

**Selection based on audition, interview and academic results.

< Minimum (adjusted) selection threshold 2025 is the minimum score

that was considered for an offer of a place to all applicants.

Lowest ATAR to receive an offer refers to all recent secondary students who were offered a place for Semester 1, 2025.

Program reference guide

This table provides a guide to the 150+ undergraduate programs available at UQ. For detailed program information visit **study.uq.edu.au**

MST Minimum selection threshold | D Duration (Years) | C Campus

	MST				est ATAR eceive an				
	2025° ATAR /			offer 2			QTAC	UQ	See
Bachelor degree in	IBAS	Prerequisites	D	ADJ	UNADJ	С	code	code	Pag
Agriculture, Animal Sciences and Environment									
Agribusiness	71.00 / 26.25	English and either General Mathematics or Mathematical Methods	3F/P	71.30	67.35	G	766001	2007	32
A gricultural Science Agronomy; Animal Science; Horticulture	72.00 / 26.75	English and either General Mathematics or Mathematical Methods	3F/P	72.70	70.15	_	762019	2448	32
Environmental Management (Honours)	78.00 / 29.50	English	4F/P	78.00	74.40	6	705101	2376	32
/eterinary Science (Honours)	99.95 ^w / 45.50	English, Chemistry, Mathematical Methods, plus one of Physics or Biology, and Casper test#	5F	99.95	96.05	G	736002	2378	33
eterinary Technology/	77.00 / 29.00	English and either General Mathematics or Mathematical Methods. Biology, Chemistry and/or Physics are recommended subjects	3rd year		73.75	0	787309	2387	33
Wildlife Science	72.00 / 26.75	English and either General Mathematics or Mathematical Methods. Biology, Chemistry and/or Physics are recommended subjects	3F/P	72.85	68.00	G	787209	2388	33
Architecture, Design and Urban Planning									
Architectural Design	84.00 / 32.00	English	3F	84.00	83.20	6	711202	2293	36
Design Anthropology; Buildings and Environments; Environment and Society; Information Environments; Innovation and Entrepreneurship; Media and Digital Cultures	84.00 / 32.00	English	3F/P	84.80	83.25	8	711203	2454	36
Regional and Town Planning	80.00 / 30.00	English	4F/P	81.10	81.10	6	702002	2063	36
Arts, Communication, Humanities and Social Sciences									
Advanced Humanities (Honours) Ancient History; Art History; Drama; English Literature; History;	90.00 / 35.50	English	4F/P	90.00	87.05	6	757101	2414	40
Ausic; Philosophy; Religious Studies Advanced Humanities (Honours) Western Civilisation	95.00 / 39.00	English	4F/P	95.55	91.05	6	757201	2414	40
Arts Adjors: Aboriginal and Torres Strait Islander Studies; Ancient Greek; Ancient History; Ancient History / History; Anthropology; Archaeology; Art History; Chinese; Chinese Translation and Interpreting; Criminology; Drama; Economics; English; English as an International Language; Drama; Economics; Film and Television Studies; French; French Advanced; Geography; German; History; Indonesian; International Relations; Italian; Japanese; Japanese Advanced; Journalism and Mass Dommunication; Korean; Latin; Legal Education Studies; Linguistics; Asthematics; Media and Digital Cultures; Music; Peace and Conflict Studies; Philosophy; Political Science; Professional Writing and Dommunication; Psychology; Religious Studies; Sociology; Spanish; Sports Studies; Writing Idinors: Australian Studies; Gender Studies; Music Psychology;		English	3F/P	70.05	65.50	6	707001	2000	40
Popular Music; Russian Communication Jigital Media; Public Relations Minors: Digital Media; Interaction Design; Journalism; Public Relations; Writing	78.00 / 29.50	English	3F/P	79.15	75.15	6	741001	2507	40
Criminology and Criminal Justice	76.00 / 28.50	English	3F/P	76.25	74.35	6	718111	2519	40
nternational Studies Chinese; Chinese Translation and Interpreting; Economics; French; French Advanced; German; Indonesian; International History; International Inequality and Development; International Relations; Italian; Japanese; Japanese Advanced; Korean; Peace and Conflict Studies; Spanish		English	3F/P	82.05	80.05	6	707111	2316	41
lournalism Vinors: Digital Media; Economics; Film and Television Studies; Political Science; Public Relations; Sports Studies; Writing	78.00 / 29.50	English	3F/P	79.40	76.70	6	737001	2040	41
1usic	70.00 / 25.50 ^m	English and an audition with repertoire to AMEB Grade 7 or above standard	3F/P	m	m	9	723002	2535	41
social Science Development; Environment and Society; Health and Social Policy	75.00 / 28.25	English	3F/P	78.10	78.10	6	747001	2506	41
Business, Economics and Law									
Advanced Business (Honours) Accounting; Business Analytics; Business Information Systems; Finance; Human Resources; Innovation and Entrepreneurship; nternational Business; Marketing	94.00 / 38.25	English, Mathematical Methods or Specialist Mathematics	4F/ P	94.00	90.10	6	709101	2139	44
Advanced Finance and Economics (Honours) Economics; Finance; or no major option	99.00 / 43.50	English, Mathematical Methods or Specialist Mathematics	4F/P	99.00	94.70	6	714311	2140	44
Business Management Business Economics; Business Information Systems;	74.00 / 27.75	English, and one of General Mathematics, Mathematical Methods	3F/P	74.05	70.35	6	709001	2171	44

				Lawren	4 ATA D				
	MST 2025 ATAR /				t ATAR eive an		QTAC	UQ	See
Bachelor degree in	IBAS	Prerequisites	D	ADJ	UNADJ	C	code	code	Page
Commerce Accounting; Business Analytics; Business Information Systems; Finance	84.00 / 32.00	English, Mathematical Methods	3F/P	84.00	81.20	S	711001	2336	44
Economics Economics and Public Policy; Economics of Strategy and Behaviour; International and Financial Economics; Quantitative Analysis; or no major option	84.00 / 32.00	English, Mathematical Methods	3F/P	84.40	81.15	6	714001	2467	45
Laws (Honours)	97.50 /	English	4F/P	97.50	92.50	6	718001	2471	45
Politics, Philosophy and Economics (Honours)	41.75 94.00 /	English, Mathematical Methods	4F/P	94.10	90.85	9	714112	2522	45
Economics; Philosophy; Politics; or no major option	38.25	or Specialist Mathematics	7E/D	00.05	00.05			0.477	45
Tourism, Hospitality and Event Management Hotel and Hospitality Management; Tourism and Event Management	74.00 / 27.75	English, and one of General Mathematics, Mathematical Methods or Specialist Mathematics	3F/P	80.85	80.85	9	777001	24/3	45
Education									10
Education (Primary) ^x	75.00 / 28.25	English, General Mathematics, Mathematical Methods or Specialist Mathematics	4F	75.05	/3.55	6	742401	2306	48
Education (Secondary)* available as a dual program only Major is dependent on second program	k	As per the non-Education program, plus English, General Mathematics, Mathematical Methods or Specialist Mathematics	Min 4F ^{k 2}	k	k	6	k	2312	48
Engineering, Computer Science and IT									
Computer Science Cyber Security; Data Science; Machine Learning;	84.00 / 32.00	English, Mathematical Methods. Students studying Specialist Mathematics	3F/P	84.45	80.75	6	733401	2451	52
Programming Languages; Scientific Computing	32.00	will have increased flexibility in their studies							
Engineering (Honours) Specialisations: Chemical Engineering; Civil Engineering; Electrical Engineering; Mechanical Engineering; Mechatronic Engineering; Software Engineering Majors: Aerospace Engineering; Biomedical Engineering; Bioprocess Engineering; Computer Engineering; Environmental Engineering; Geotechnical Engineering; Materials Engineering; Metallurgical Engineering; Mining Engineering; Structural Engineering; Transport Engineering; Water and Marine Engineering Minors: Computing; Data Science, Design	84.00 / 32.00	English, Mathematical Methods and one of Chemistry or Physics. Studying Specialist Mathematics and both Physics and Chemistry is recommended as students will have increased flexibility in their studies	4F/P	84.00	79.00	9	717001	2455	52
Engineering (Honours) / Master of Engineering Chemical Engineering; Chemical and Biomedical Engineering; Chemical and Bioprocess Engineering; Chemical and Environmental Engineering; Chemical and Metallurgical Engineering; Civil Engineering; Civil and Environmental Engineering; Electrical Engineering; Electrical and Biomedical Engineering; Electrical and Computer Engineering; Mechanical Engineering; Mechanical and Aerospace Engineering; Mechanical and Materials Engineering; Mechatronic Engineering;	97.00 / 41.00	English, Mathematical Methods and one of Chemistry or Physics. Studying Specialist Mathematics and both Physics and Chemistry is recommended as students will have increased flexibility in their studies	5F/P	97.00	92.05	9	717111	2350	53
Software Engineering Information Technology Software Design; Software Information Systems; User Experience Design	84.00 / 32.00	English, Mathematical Methods	3F/P	86.85	82.85	6	733001	2453	53
Minor: Computer Systems									
Health, Medicine and Behavioural Sciences Biomedical Science	80.00 /	English, Mathematical Methods, plus one	3F/P	80.35	76.70	A	731201	2415	56
	30.00	of Biology, Chemistry or Physics							
Clinical Exercise Physiology (Honours)	84.00 / 32.00	English, plus one of Biology, Chemistry or Physics	4F/P	84.05	79.05	8	729801	2413	56
Dental Science (Honours)	99.00 ^w / 43.50 ^w	English, Chemistry (Biology recommended); applicants must also undertake UCAT	5F	99.00	92.60	() (3	712002	2367	56
Exercise and Sport Sciences (Honours) Sports Performance	82.00 / 31.00	English plus one of Biology, Chemistry or Physics	4F/P ^z	82.00	78.25	6	729302	2371	57
Health Sciences Clinical Health; Nutrition; Public Health	80.00 / 30.00	English. Biology, Chemistry and/or Physics highly recommended	3F/P	80.30	78.30	() (S)	729002	2252	57
Health, Sport and Physical Education (Honours)	75.00 / 28.25	English, General Mathematics, Mathematical Methods or Specialist Mathematics, plus one of Biology, Chemistry, Psychology or Physics*	4F/P^	75.00	75.00		729402	2372	57
Human Movement and Nutrition Sciences Nutrition Sciences, Sporting Cultures; Sports Coaching	70.00 / 25.50	English, General Mathematics, Mathematical Methods or Specialist Mathematics, and one of Biology, Chemistry or Physics strongly recommended	3F/P	70.25	66.25	6	720102	2525	58
Midwifery	88.15 / 34.25	English. Biology, Chemistry or Physics strongly recommended	3F	88.15	85.45	G	728402	2261	58
Nursing ^x	80.60 / 30.25	English. Biology, Chemistry or Physics highly recommended	3F/P	80.60	76.45	0	728502	2241	58
Nutrition Sciences / Master of Dietetics Studies	90.00 / 35.50	English, General Mathematics, Mathematical Methods or Specialist Mathematics, plus one of Biology, Chemistry or Physics	4F/P ^z	90.00	89.30	6	729602	2534	59
Occupational Therapy (Honours) ^x	95.65 / 39.75	English, plus one of Biology, Chemistry or Physics	4F	95.65	93.65	6	724002	2368	59
Pharmacy (Honours) Clinical and Experimental Therapeutics	80.00 / 30.00	English, General Mathematics, Mathematical Methods or Specialist Mathematics and Chemistry.	4/4.5F /P ^y	80.20	77.30	6	725002	2373	59
Physiotherapy (Honours) ^x	98.10** /	Biology also recommended English, plus one of Biology, Chemistry	4F	98.10	93.35	3	726002	2369	60
Psychological Science (Honours)	42.25 88.35** /	or Physics (Physics recommended) English	4F/P	88.35	84.85	6	757001	2379	60
	34.25								
Social Work*	75.00 / 28.25	English	4/4.5 /P ^{yz}	75.25	/4.15		734001		60
Speech Pathology (Honours) ^x	94.80 /	English, plus one of Biology, Chemistry	4F	0490	90.35		727002	2370	61

Bachelor degree in	MST 2025 ^c ATAR / IBAS	Prerequisites	D	to rec	st ATAR eive an 2025 ^{>} UNADJ		QTAC code	UQ code	See Page
Medicine (Doctor of) (provisional entry for school leavers) Note: Provisional entry is available to domestic students completing Year 12 (or equivalent) on their first attempt in the year of application	95.00 ^w / 39.00 ^w	Adjusted ATAR 95 (or equivalent)**, English and UCAT ANZ, Multiple Mini Interview	4F	97.90	95.00	9 9 9	721302	5740	61
Medicine (Doctor of) (provisional entry for school leavers: bonded medical program)- Note: Provisional entry is available to domestic students completing Year 12 (or equivalent) on their first attempt in the year of application	95.00 ^w / 39.00 ^w	Adjusted ATAR 95 (or equivalent)**, English and UCAT ANZ, Multiple Mini Interview	4F	97.25	92.25	3 0 0	721402	5740	61
Science and Mathematics									
Advanced Science (Honours) Majors: Applied Mathematics; Archaeological Science; Biochemistry and Molecular Biology; Bioinformatics; Biomedical Science; Cell Biology; Chemistry; Coastal and Ocean Science; Computer Science; Earth Science; Ecology and Conservation Biology; Environmental Science; Food Science and Nutrition; Food Technology; Genetics; Geographical Science; Marine Biology; Mathematics; Microbiology; Physics; Plant Science; Public Health; Statistics; Zoology Minors also available	92.00 / 36.75	English, Mathematical Methods; plus 2 of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Specialist Mathematics or Physics, at least one of which must be Chemistry, Biology or Physics	4F/P	92.00	87.55	6	731901	2516	64
Biotechnology Majors: Agricultural Biotechnology; Chemical and Nano Biotechnology; Medical Biotechnology; Molecular and Microbial Biotechnology; Synthetic Biology and Industrial Biotechnology Minors: Bioinformatics; Innovation and Entrepreneurship; Science Communication	81.00 / 30.50	English, Mathematical Methods, plus one of Biology, Chemistry or Physics	3F/P	81.30	78.80	6	731101	2456	64
Mathematics Majors: Applied Mathematics; Mathematical Artificial Intelligence; Mathematical Physics; Optimisation and Operations Research; Pure Mathematics; Statistics and Mathematical Data Science Minors: Bioinformatics; Computational Science; Computer Science; Physics; Science Communication; Statistics	92.00 / 36.75	English and Mathematical Methods. Specialist Mathematics is recommended. Students studying Specialist Mathematics will have increased flexibility in their studies.	3F/P	93.30	89.60	6	714401	2460	65
Science Majors: Applied Mathematics; Archaeological Science; Biochemistry and Molecular Biology; Bioinformatics; Biomedical Science; Cell Biology; Chemistry; Coastal and Ocean Science; Computer Science; Earth Science; Ecology and Conservation Biology; Food Science and Nutrition; Food Technology; Environmental Science; Genetics; Geographical Science; Marine Biology; Mathematics; Microbiology; Microbiology, Infection and Immunity (Extended Major); Physics; Plant Science; Psychology; Public Health; Statistics; Zoology Minors also available	80.00 / 30.00	English, Mathematical Methods, plus one of Biology, Chemistry, Earth and Environmental Science or Physics	3F/P	80.05	76.05	(S) (D)	731001	2461	65

- # Note for B Veterinary Science (Honours): applicants must complete non-academic entry criteria.
- k Based on second program requirements.
- m Note for B Music: selection is based on audition, interview and academic results.
- w Multiple selection criteria applied to this course and therefore a selection rank band is either not applicable or not the only crieria used.
- x A graduate entry master's program leading to the same professional qualification is also available.
- y Duration varies depending on commencement semester. If commencing in Semester 1, the program can be completed in 4 years full-time, but if commencing in Semester 2, the program can be completed in 4.5 years full-time.
- z Students may take the program on a part-time basis, but the final 2 years must be taken on a full-time basis.

- Note for B Health, Sport and Physical Education (Honours): this program can be taken on a part-time basis but the final year must be commenced in Semester 1 and taken on a full-time basis.
- Applicants for the Dental Science program must apply through GTAC (Queensland Tertiary Admissions Centre). They are required to have a minimum ATAR/rank of 99.00 and to have sat a UCAT test (University Clinical Aptitude Test). This test includes sections on verbal reasoning; decision making; quantitative reasoning; and abstract reasoning, together with a situational judgement test component. The aggregate score from all 5 sections of the UCAT is used as a primary differentiator for final offers (to be confirmed).
- ** Not all eligible applicants within this selection rank band received an offer for this program due to quota restrictions.

- Minimum (adjusted) selection threshold 2025 is the minimum score that was considered for an offer of a place to all applicants.
- Lowest ATAR to receive an offer refers to all recent secondary students who were offered a place for Semester 1, 2025. The lowest ATAR (Adjusted) refers to the ATAR plus any adjustment factors. The Lowest ATAR (Unadjusted) refers to the lowest ATAR excluding any adjustment factors.
- Please note: students must be an Australian citizen or permanent resident of Australia prior to completing their undergraduate degree to retain their bonded place in the MD program. The return of service period can change during the first degree study period.
- Only the Public Health major is offered at the Herston campus.
- 2 The Bachelor of Education (Secondary) can be taken full-time or part-time for the first 3 years. Final year is full-time only.

Program table explained

Minimum selection threshold 2025 ATAR / IBAS

The minimum (adjusted) selection threshold is the minimum score that was considered for an offer of a place to all applicants.

ATAR

The Australian Tertiary Admission Rank (ATAR) is the standard measure of overall school achievement used in all Australian states and territories. It is a rank indicating a student's position overall relative to other students. The ATAR is expressed on a 2,000-point scale from 99,95 (highest) down to 30.00, in increments of 0.05. From 2021, the ATAR replaced the Overall Position (OP) as the standard pathway to tertiary study for Queensland Year 12s.

IBAS

International Baccalaureate Admission Score.

Prerequisites

Specific subjects (or their equivalents) you are required to have completed at school.

Duration

The time normally taken to complete a program, according to the mode in which it is undertaken. F = full-time; P = part-time.

Full-time

The standard study load is 8 units per semester. Full-time study is 75 per cent or more of the standard study load (i.e. 6 units per semester for most programs).

Part-time

Part-time study load is less than 75 per cent of the standard study load (i.e. less than 6 units per semester for most programs).

Adjustment factors

Previously referred to as 'bonus points', these are a numerical value added or used in combination with an ATAR or selection rank. Common adjustment factors may include subject adjustments, enrichment studies, or educational disadvantage.

Adjusted

The lowest ATAR to which an offer was made to recent school leavers including any adjustment factors that may have been applied.

Unadjusted

The lowest 'raw' ATAR to which an offer was made to recent school leavers, excluding any adjustment factors.

Campus

S = UQ St Lucia, G = UQ Gatton, H = UQ Herston, D = Dutton Park, C = Clinical Schools

QTAC code

A unique code number assigned by QTAC to each individual undergraduate university program. You will need to use this number on your QTAC application.

Disclaimer

The information in this Guide is accurate as at January 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\$).



CREATE CHANGE

Questions?

Our Contact Centre is here to help.

07 3346 9872 study.uq.edu.au/enquiry









Disclaimer

The information in this Guide is accurate at January 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.

ESOS compliance

The provision of education services to international students by Australian education institutions is governed by the *Education Services for Overseas Students (ESOS) Act 2000* and the National Code of Practice for Providers of Education and Training to Overseas Students 2018.

The ESOS Act and related legislation is designed to protect the interests of students coming to Australia on Student visas. The legislation aims to protect and enhance Australia's reputation for quality education, provide tuition protection, and support the integrity of the Student visa program.

The University of Queensland, in providing education services to overseas students, complies with the National Code of Practice of the Department

CRICOS Provider 00025B • TEQSA PRV12080

ESOS Act

education.gov.au/esos-framework

Privacy

uq.edu.au/terms-of-use

This publication was produced in January 2025 by The University of Queensland.