

Create your future

CREATE CHANGE



Important dates 2022

JANUARY	1 January 3 January 26 January 29 January	New Year's Day New Year's Day public holiday Australia Day holiday Summer Semester ends**				
FEBRUARY	14-18 February 21 February	Orientation Week Semester 1 starts				
MARCH	31 March	Census date (Semester 1)				
APRIL	15 April 18 April 18-22 April 25 April 26 April	Good Friday Easter Monday Mid-semester break ANZAC Day holiday Semester 1 resumes				
MAY	2 May 31 May 30 May-3 June	Labour Day holiday Semester 2 application closing date* Revision period				
JUNE	4-18 June 18 June 18 June-25 July	Examination period Semester 1 ends Mid-year break				
JULY	11-15 July 18-22 July 25 July	July graduations** Mid-year Orientation Week Semester 2 starts				
AUGUST	8 August 10 August 31 August	Royal Queensland Show holiday (Gatton) Royal Queensland Show holiday (St Lucia and Herston) Census date (Semester 2)				
SEPTEMBER	26-30 September	Mid-semester break				
OCTOBER	3 October 4 October	Queen's Birthday holiday Semester 2 resumes				
NOVEMBER	31 October-4 November 5-19 November 19 November 28 November 30 November	Revision period Examination period Semester 2 ends Summer Semester starts ** Semester 1 application closing date*				
DECEMBER	5-23 December 26 December 27 December	December graduations** Boxing Day holiday Christmas Day holiday				

Disclaimer

The information in this Guide is accurate at March 2021. However, the University has an March 2021. 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 future-students.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.

2021 fees for UQ programs are provided as a guide only. 2022 fees are expected to be available on future-students.uq.edu.au from

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, to 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 of Education and Training and the Universities Australia code of ethical practice.

CRICOS Provider 00025B

ESOS Act internationaleducation.gov.au/ Regulatory-Information/Pages/ Regulatoryinformation.aspx

The University complies with Australian and Queensland privacy laws and guidelines.

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Cover photo: Hitasha Sigh, Talina Bayeleva and Andrew White Photographer: Sam Scoufos

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^{*}Some programs have earlier closing dates
**These dates are provisional – please check the Academic Calendar at uq.edu.au/events for final dates



Welcome to UQ

Studying at The University of Queensland can be a transformational experience.

It's an opportunity to meet people who will become lifelong friends, exchange ideas with other bright minds, and learn from Australia's most awarded teachers.

You will gain knowledge and skills that will help you excel, no matter where your life and career takes you in a rapidly changing world. It's an investment in your future.

When you join us, you'll be studying alongside likeminded students who come from all over Australia and around the world to study here. The curiosity, creativity and entrepreneurial spirit of our students are part of what makes employers seek out UQ graduates.

As a global top 50 university, UQ has championed creative thinking for more than 100 years to solve problems facing humanity. We don't just teach the latest research: our research pioneers are industry leaders who discover the latest breakthroughs, and make a positive difference in people's lives around the world.

UQ is passionate about enriching its entrepreneurial ecosystem and creating leaders of the future. We support entrepreneurs at every stage of their journey, working alongside staff and alumni, and connecting with a wide range of global experts.

University isn't just about study though – you'll also have fun here. UQ is renowned for our vibrant campus culture, our clubs and societies and our world-class sporting facilities, where you'll truly enjoy your recreation time while making friends for life.

No matter what your reason for being here, you are sure to enjoy UQ's long-standing traditions, while creating some new ones of your own.

I look forward to hearing about the positive impact you create in your time with us and beyond.

Professor Deborah Terry AO

Vice-Chancellor and President

Our global reputation

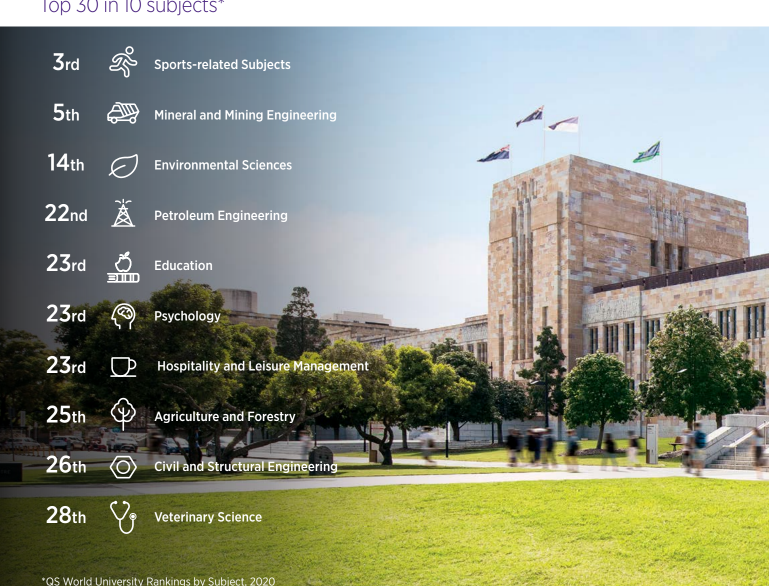




Research Nature Index Table, 2020



Ranked Top 5 in the world in 2 subjects* Top 30 in 10 subjects*



62nd

in the world

Times Higher Education World University Ranking, 2021

22nd

in the world

QS Best Student Cities Ranking, 2020

ជជជជជា rating

for student demand, staff qualifications, teaching quality, learning resources and overall experience Good Universities Guide, 2021 54th

in the world

Academic Ranking of World Universities, 2020

91% overall international student satisfaction

International Student Barometer, 2018

100% of broad research fields above world standard

Excellence in Research for Australia, 2018

Top 2 MBA

in Asia-Pacific for eight consecutive years

The Economist, 2012-19

57th

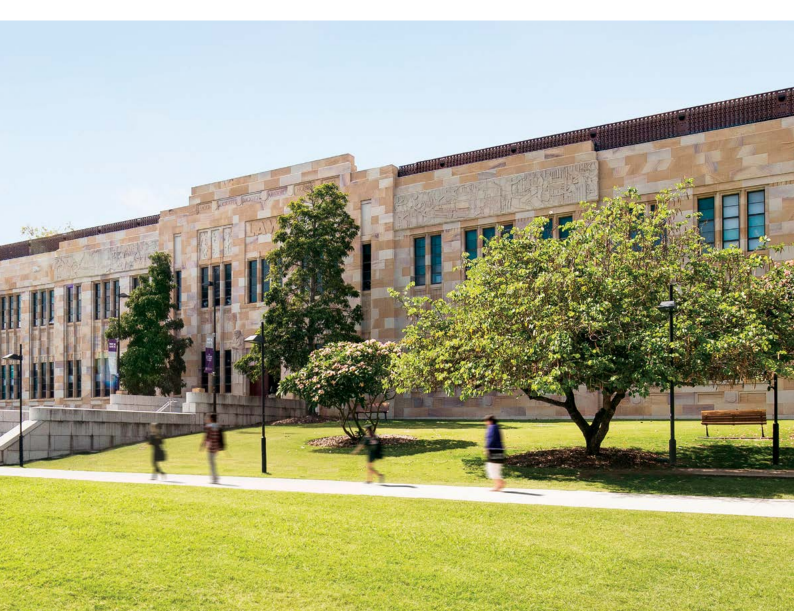
in the world

QS Graduate Employability Rankings, 2020

280,000 graduates, from 170 countries







Pioneering change



World's first university to be powered by 100% renewable energy



awards worth over \$290 million

UQ is the number one recipient of Australian Research Council Fellowships and Awards in Australia



UQ researchers are named among the world's most influential. 34 UQ researchers have been named in the prestigious 2019 Highly Cited Researchers List.



of our research fields are above world standard. (Excellence in Research for Australia, 2018)

Our Institute for Social Science Research analyses society's 'big' issues including social disadvantage, employment, education sustainability, social wellbeing, health and bousing



Heron Island Research Station, located on the Great Barrier Reef, is internationally renowned for coral reef research and student training in marine sciences.



of international students at UQ are satisfied with UQ's expert lecturers, learning environments and technology.

International Student Barometer, 2018



At UQ, we are at the frontier of knowledge creation.

We are one of Australia's leading research-intensive universities. The calibre of our research and the impact of our innovations is addressing many of the cultural, economic and social challenges facing the world today.

Discover our latest innovations and the technology behind them. Be inspired by our world-leading researchers, and understand what it takes to pioneer change.

Innovations for the world

We are a global research leader in biosciences, nanotechnology, engineering, sustainable development and social science. Our innovations are impacting millions of people around the world.

- Molecular clamp technology: UQ's next generation vaccine technology will be critical in addressing emerging illnesses and pandemic threats in the future.
- Gardasil® cervical cancer vaccine:
 More than 270 million doses administered in 130 countries, saving an estimated 120,000 lives annually.
- Conservation: software developed by UQ has enhanced conservation planning globally in areas like the Great Barrier Reef and the Galapagos Islands.
- Triple P Positive Parenting Program: helps millions of children and families in 28 countries and 22 languages.
- MRI machines: UQ technology is used in the majority of the world's MRI machines, facilitating production of faster and more accurate images, and therefore improving diagnostic quality.
- GroundProbe: mine-safety technology that is used by some of the world's largest mining companies.
- Food security: UQ works with the Queensland Government to enhance the drought tolerance of sorghum, an important cereal in sub-Saharan Africa.
- Nanopatch: a revolutionary needle-free method of delivering vaccines being developed in the UQ spin-out company, Vaxxas.
- Latch-On: gives the gift of literacy to people with intellectual disability in Australia and across the globe.
- Water use: our technology has changed practices in global water and sewerage utilities, saving hundreds of millions of dollars

uq.edu.au/research/impact

Pioneering your future

We bring the latest ideas and research into the classroom to place you at the frontier of knowledge. You will learn from world-renowned researchers. Our international reputation means we attract some of the best minds in the world to the University – including presidents, prime ministers, international authors and ground-breaking researchers – who will inspire you to break through barriers.

World-class facilities

Our eight globally recognised research institutes are home to more than 1500 specialists continuing UQ's tradition of research leadership with the latest in equipment and instrumentation, laboratories, scientific services and training, and support. Additionally, we have research centres located throughout Queensland, taking advantage of the state's diverse ecosystems and climate.

research.uq.edu.au/research-infrastructure

3MT[®] (Three Minute Thesis)

Founded by UQ, 3MT has been adopted by more than 800 universities in 86 countries around the world. The 3MT competition sees our research students pitching their exciting ideas to industry leaders, alumni and global leaders in three-minute presentations. Each year, winners are awarded a range of prizes including research travel grants.

threeminutethesis.uq.edu.au

Summer and Winter Research Programs

Enhance your employability, extend your knowledge of an area of interest, and develop your analytical, critical thinking and communication skills by participating in the Summer or Winter Research Program. Successful applicants are eligible for funding to support their participation in the program.

employability.uq.edu.au/research

Transforming your learning

Our teachers are the most highly awarded in the country.

Recognised for transforming the way students learn at university, they will inspire and guide you with the latest knowledge and ideas.

You will put theory into practice in workplace settings, expanding your understanding and contextualising your studies.

Best place to learn in Australia

We are committed to your learning and enabling you to become a creative, adaptive and innovative problem-solver in today's workplace. In the most recent Australia-wide survey designed to assess how satisfied international students were with their university, we received above 88 per cent satisfaction in the following areas:

- Overall student satisfaction
- · Good teachers
- · Quality lectures
- · Performance feedback
- Managing research
- Topic selection
- · Program content
- · Learning support
- Virtual learning
- Laboratories
- · Learning spaces.

Source: International Student Barometer, 2018

Transforming your knowledge

Our teachers write the books that are used for teaching. They produce research papers every year, they 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 support.

Teaching for the future

Our courses are designed in consultation with learning design teams 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. We offer courses and programs on edX, one of the most reputable online course platforms in the world, so you can expand your networks, gain new skills and follow your curiosity.

edx.org/school/uqx

Practical learning

You will apply knowledge in practical settings. From our marine research station at Heron Island and our veterinary science centre at Gatton to the Business School in Brisbane's city centre and our medical centres located in hospitals throughout Queensland, we immerse you in environments where learning and making a difference meet.

Quality Indicators for Teaching and Learning (QILT)

Of the prestigious Group of Eight (Go8) universities, UQ is #1 for overall student experience. UQ ranked well above the national average in teaching quality, learning resources, and full-time employment outcomes. Endorsed by the Australian Government, the results are based on undergraduate student experience surveys. The QILT provides assurance that students are satisfied with their learning and campus experiences, including UQ's facilities and student support services. itali.uq.edu.au/evaluation/external-surveys







Industry relevant

As a locally and globally connected university, UQ provides many opportunities for students to apply knowledge gained in the classroom to the real world.

You will have access to work-integrated learning, entrepreneurial courses, local and global internships and volunteer positions to boost your confidence, capabilities and résumé.

A wide range of free entrepreneurship programs are available to complement your studies, and to help you build a network, take on new challenges and bring your ideas to life.

Partner to companies

We build partnerships with leading international companies. Our teachers work on commercial challenges and bring their experiences into the classroom. As UQ's partnerships with companies develop, so do internship and research opportunities for students and researchers.

- **Neusoft:** UQ has an agreement with the largest IT solutions and services provider in China to promote research collaboration and provide internships for students.
- **Siemens:** provided more than \$500 million of software to UQ to enable students to access advanced technology, building their skills in digital and data-driven industries.
- Leo Pharma Denmark: UQ has an ongoing scientific collaboration with the pharmaceutical company to better understand and treat skin cancer.
- Australian Government: UQ helped the government to create a national compliance framework for export controls.
- Johnson & Johnson (J&J): UQ researchers are collaborating with J&J immunology scientists to discover and develop a new treatment for rheumatoid arthritis.

- Fangyuan Company (China) and CODELCO (Chile): these two huge copper producers are funding a five-year research professorship at UQ around copper smelting.
- EY: UQ researchers are collaborating with EY on the importance of innovation as a driver of organisational productivity in the oil and gas sector in Australia.
- Great Barrier Reef Marine Park Authority:
 UQ provides ongoing pioneering research
 to protect the Great Barrier Reef's
 precious marine species such as coral reef
 communities and turtles.

Workplace learning

Internships, placements and networking will be part of your study experience at UQ through work-integrated learning. Grow your entrepreneurial mindset and employment network before you even graduate.

• Business, Economics and Law: our staff work with a diverse portfolio of international organisations such as KPMG, Accor, Bank of America, Colliers International, Deloitte, EY, Flight Centre, Goldman Sachs, Google, HSBC and Virgin.



• Engineering, Architecture and IT: the Meet a Mentor program connects third-and-fourth-year undergraduate students, one-on-one, with experienced alumni and industry professionals.

- Health and Behavioural Sciences: ten clinics providing healthcare, rehabilitation and nutrition services to the general public expose our students to the latest in equipment, tools and care.
- Humanities and Social Sciences:

 internships, field trips and placements in Brisbane, interstate and overseas are part of course credit for humanities and social science students. The HASS Connect Mentoring Program brings you together with industry professionals from many diverse careers. Work with your mentor to explore your career pathways and get practical advice.
- Medicine: students undertake placements in hospitals and clinics around the world where they are trained and mentored by doctors and healthcare specialists.
- Science: our researchers work with industry partners including the peak industry councils for cotton, fisheries, horticulture and forestry, as well as Rio Tinto and BHP.

• Extra-curricular opportunities: with UQ's range of entrepreneurship programs students can access local and global internships and work experience. Through Ventures, you can build entrepreneurial capabilities and mindset, solve industry challenges and pursue business or social impact opportunities.

UniQuest, UQ's commercialisation company, has helped start up more than 100 companies and raise US\$32 billion in gross product sales.

Since 2003, we have been in partnership with Boeing, the world's largest aerospace company. Boeing Research & Technology–Australia (BR&T–A) is located at our St Lucia campus. Boeing collaborates with UQ researchers and students on the latest ideas in aerospace, so you can learn from their discoveries and setbacks in the classroom or directly from Boeing staff.

VENTURES



Expand your mindset with UQ Ventures

ventures.uq.edu.au

At UQ, we encourage every student to get involved with the Ventures entrepreneurship community. Programs are free for all UQ students, and will help you to develop entrepreneurial skills, connect with like-minded students and create your own path. Programs are complemented by a wide range of events and competitions throughout the year, including "hackathons", industry events, alumni get-togethers, workshops, and pitch nights.

Curious where Ventures can take you? You'll find the people, tools and opportunities to help bring your ideas to life. There's support at every stage of your Ventures journey – from flexing your creative muscles to launching a startup.

Introductory

Gain the skills and mindset to innovate like an entrepreneur.

Our introductory programs will help you to get inspired, learn core entrepreneurial skills, immerse yourself in UQ's community of entrepreneurs and give you the confidence to take your first steps in your Ventures journey.

Skills Applied

Put your knowledge into practice by solving real industry problems.

Challenge your ideas and make them reality by applying your newfound entrepreneurial skills with our intermediate program offerings.

Test and validate the fit between your ideas and market needs while developing a sustainable business model for your product or service.

Advanced

Our programs can help you to gain global connections, or support you to launch your own startup.

Take your entrepreneurship journey overseas with our Startup AdVentures.

Our intensive global, virtual or domestic internships are with some of the world's most vibrant startups from thriving San Francisco, Shanghai, Shenzhen, Tel Aviv, and Singapore.

Accelerate your startup and gain equityfree funding to take your business or social enterprise to the next level with the iLab Accelerator program.

A truly global network

As an international student, you know the importance of thinking and acting globally. At UQ, so do we.

Our worldwide partner and alumni networks give you the international opportunities and connections to enhance your learning, life skills and employment prospects from the start of your degree to long after you graduate.

While you are at UQ

Our partnerships = your exchange

As a UQ student, Brisbane or Gatton is just the first stop on your overseas adventure. Grow your global network through UQ's student exchange program by studying up to two semesters of your degree at one of our 180 partner institutions in 41 countries.

You will gain program credit while expanding your world perspective, enhancing your employability, developing your network, and maybe even learning a new language. While on exchange, tuition fees at the host university are waived as you remain enrolled at and pay fees to UQ. Please see page 87 for a full list of UQ partners.

employability.uq.edu.au/get-experiences

Unlock new languages

In a global economy, the ability to communicate with a wide range of people is invaluable. Want to brush up on your language skills? Current undergraduate students can study a Diploma in Languages alongside any UQ degree. Language classes are also offered to students and the public at our Institute of Modern Languages where you can choose from more than 30 different languages.

ICTE

icte.uq.edu.au

Institute of Modern Languages iml.ug.edu.au

School of Languages and Cultures languages-cultures.uq.edu.au

Short-term experiences

Whilst studying at UQ, you can participate in short-term global and virtual study experiences scheduled during the semester breaks. You can immerse yourself in a new culture for two to eight weeks to enhance your academic learning and employability. If you are looking at expanding your practical skill set through short-term experiences, opportunities for Domestic, Virtual, and Global Internships are available.

employability.uq.edu.au/get-experiences

Incoming exchange and study abroad

Even if you are partway through a degree at a non-Australian university, with our incoming exchange and study abroad programs you can still study at UQ for one or two semesters and gain credit for your degree back home. If your university has an exchange agreement with UQ, you are eligible for the Incoming Exchange program. If your university is not partnered with UQ, you can apply to UQ as a Study Abroad student.

uq.edu.au/studyabroad

Global Startup AdVentures

Learn alongside a startup in some of the world's most vibrant startup hot spots — including Shanghai, Singapore, Tel Aviv and San Francisco. AdVentures include a full scholarship.

ventures.uq.edu.au/ startup-adventures

Global business connections

At UQ you will join a global network of more than 286,000 graduates, many of whom are leaders in their fields, including more than 15,400 PhDs in 170 countries. You will benefit from an extensive graduate network, strong industry partnerships and many notable alumni.

alumni.uq.edu.au

Relationships changing the world

Global connectivity is at the heart of UQ's vision to create knowledge leadership for a better world. From renewable energy technologies and sustainable mining practices, to disease control and child psychology, our international collaborations are working towards a cleaner, healthier and happier future. Explore our impact around the world.

global-engagement.uq.edu.au





We are members of the prestigious Group of Eight coalition in Australia and the leading global network of research universities, Universitas 21.

Ms Deborah Riley (pictured) Bachelor of Design Studies

Ms Deborah Riley is a four-time Emmy-award-winning production designer and art director. Her portfolio includes award-winning film and television sets like *Game* of *Thrones*, *Moulin Rouge!* and *The Matrix*. In 2013, she secured a position as Production Designer for cult TV series *Game of Thrones*, a show which has been widely cited as one of the most successful television shows in history due to its film-like production values with intricately detailed set design and elaborate locations. During this time, she managed an art department in excess of 100 people, across multiple countries. Her work on

Game of Thrones has won her four consecutive Primetime Emmy awards for Outstanding Production Design.

Jian-Peng (JP) Then

Bachelor of Business Management / Bachelor of Economics

Within the first seven months of co-founding Crosstown Doughnuts in the United Kingdom, JP Then had his products stocked in leading supermarkets and on premium international flights. Graduating during the height of the Global Financial Crisis with the goal of becoming an entrepreneur, JP credits the success of his current venture to his ability to adapt to a changing and fast-paced environment. During the COVID-19 pandemic, JP sought ways to give back to the community and used Crosstown Doughnuts to launch several initiatives to help National Health Services workers and other businesses.

Dr Hooman Baghaie

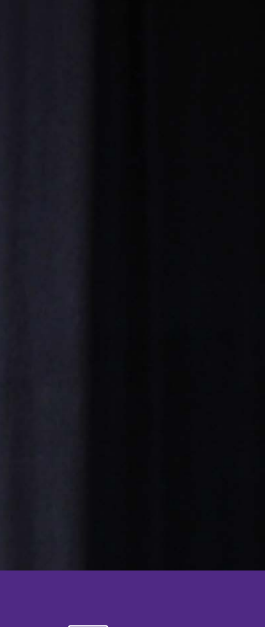
Bachelor of Dental Science (Honours)

A decade after moving from Iran to Australia with his family, Dr Hooman Baghaie is now working as a successful dentist on Queensland's Gold Coast. His life experiences have led him to value the importance of giving back, and through his studies at UQ Dr Baghaie volunteered in East Timor and Cambodia, and in Australia with the Royal Flying Doctor Service. He was the valedictorian of his class and received numerous awards including the Pierre Fauchard Award in recognition of his character and work ethic.



Read more of Deborah Riley's story





Our free online course EMPLOY101x will help you unlock your career potential and market yourself to employers. edx.org/course/unlocking-your employability

UQ is ranked 57th in the world for graduate employability (QS Graduate Employability Rankings, 2020).

UQ's student employability and careers services have been recognised with multiple national and international awards.

The UQ International
Student Ambassador
program gives highachieving international students
the opportunity to represent the
University in a range of paid roles.

Game-changing graduates

Our research, teaching and connections prepare you to forge an exciting career. Outside the classroom you can access our career resources and networking events, and participate in our Employability Award to expand your capabilities and mindset. When you graduate, you will be ready for any challenge.

Careers Service

Our award-winning Careers Service can help you plan your career, develop your capabilities and gain that competitive edge. We offer workshops in how to find work, network, write a résumé, excel in interviews, apply for a job, and leadership and presentation techniques.

employability.uq.edu.au/find-a-job

Career Portals

UQ offers an exclusive online job board for its students and graduates featuring vacation work, volunteer work, internships, and graduate employment opportunities from over 3000 employers. Our Global Grad careers search portal is just for international students with Australian and international companies posting work opportunities regularly. studenthub.uq.edu.au (login required) globalgrad.uq.edu.au

Student-Staff Partnerships

Enhance your employability and networks by collaborating with staff as equal partners and mutual learners. The Student-Staff Partnerships Program consists of three streams: SSP Projects, Student Representation and Student Voices. In SSP Projects, you will influence real change at the University by redesigning courses, cofacilitating events, or evaluating courses or initiatives. Become a student representative and contribute to the governance and decision-making processes at UQ or have your voice heard by contributing your perspectives via a feedback forum. employability.uq.edu.au/ student-staff-partnerships

Employer Events and Expos

With multiple employers events throughout the year, you can speak with future employers from a diverse range of industries and backgrounds to find the right job for you. Most employers offer roles in graduate recruitment programs and some offer vacation work, internships, work experience, scholarships and coop programs. We also help you to find volunteering opportunities at UQ and within the wider community to give back and boost your career prospects.

Employability Award

The Employability Award gives undergraduate students the chance to build capabilities that future employers value, such as leadership, teamwork, communication, problem solving, and cultural awareness. To qualify for the Award, you must complete 100 hours of work experience, 100 hours of volunteering, and five supplementary activities then communicate your skills and potential through an application process. It's free to join and is awarded upon graduation.

employability.uq.edu.au/award

The perfect place to study

We offer one of the best campus experiences in the world in a location renowned for its relaxed and safe lifestyle, subtropical climate and vibrant and diverse culture.



BRISBANE

Brisbane, the home of UQ's St Lucia and Herston campuses, is the capital city of Queensland and its economic and cultural hub. Young and progressive, the city is fast becoming a centre in the Asia-Pacific for business, investment, major events and education. It is also home to over 200 nationalities and 220 languages.

Entertainment

Brisbane has a great live music scene that can be discovered in Fortitude Valley and West End. For comedy, live theatre and dance, head to the Brisbane Powerhouse and the Queensland Performing Arts Centre (QPAC). The Gallery of Modern Art (GOMA) is one of the best modern art galleries in the country, and keep an eye out for the Brisbane Writers Festival and the Brisbane Festival that attract international artists from across the globe.

Sport

Brisbane's amazing weather and sporting facilities make physical activity a must. Kayak along the Brisbane River, rock climb your way to the top of the Kangaroo Point Cliffs, ride along kilometres of riverside cycle paths or participate in the extensive social sport opportunities available across Brisbane. If you prefer to spectate, cheer for your local team when you attend a rugby union, rugby league, cricket, 'Aussie Rules', tennis, or football match at one of our famous sporting stadiums.

Food

With just under a third of Brisbane's population born overseas, you can find cuisine from almost every culture. From affordable lunchtime and 'Cheap Tuesday' offers, to reasonably priced cafes, pubs, restaurants and farmers' markets, there is plenty to choose from and plenty of new culinary experiences to be had. You can always enjoy a picnic with friends and use the city's free barbecue facilities in one of our scenic parks by the river.

Getting around

One of the best views of Brisbane is from a CityCat – a ferry service that runs along the river from UQ's St Lucia campus to the city and the riverside suburb of Hamilton. Brisbane also has an extensive bus and train network that makes it easy to get around. A 'go card' will allow you to travel on all Brisbane public transport at discounted student prices.

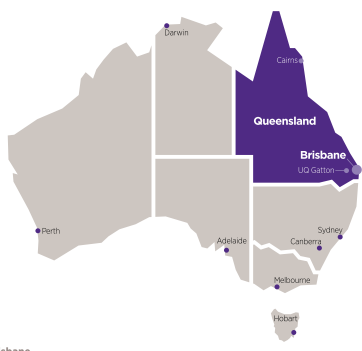
Around Brisbane

When you want to head out of the city, there is plenty to discover. Head south for the famous golden sands of the Gold Coast and Byron Bay; north for the quiet beaches of the Sunshine Coast, the world's oldest rainforest, and the majestic Great Barrier Reef; west for charming outback towns; or east for the spectacular Moreton Island, Stradbroke Island and Fraser Island. Sydney, Cairns and Melbourne are all short flights away. There is so much to explore on your doorstep.



GATTON

Gatton, the largest town in South-East Queensland's Lockyer Valley, is the home of the UQ Gatton campus. Bordered by unspoilt mountain ranges and located only one hour's drive from Brisbane, Gatton has a culturally diverse population of approximately 7000 people. UQ Gatton students enjoy a laidback, country lifestyle in a close-knit community.



Find out more about living in Queensland

future-students.uq.edu.au/university-life/living-in-brisbane





UQ St Lucia

Considered one of the most beautiful campuses in the world, our main campus is a vibrant mix of old sandstone buildings, modern architecture, parklands and lakes. It is a city within a city with everything you need to study, live and relax.

Food

UQ St Lucia is full of cafe and food options. From great coffee and bakery food, to healthy sandwichs and wraps, pizza, noodles, bubble tea and juice bars, you won't go hungry or thirsty. Options include organic, vegan, vegetarian, and halal food. uqu.com.au/feeding-u instagram.com/uqfood instagram.com/uqeats

Retail

You don't need to leave the campus for your shopping. There is a bookshop - where you can buy new books or sell your secondhand ones - a convenience store, hairdresser, travel agent, post office, newsagency and Wednesday markets offering handicrafts, gifts, flowers and fashion.

ugu.com.au/feeding-u

Entertainment

Discover UQLife to see all that awaits you on campus and online! Take part in events, experiences and programs to keep you engaged, motivated and connected. There's something on every week.

life.uq.edu.au

uqu.com.au/entertaining-u

Fitness

You'll be spoilt for choice with a massive range of sporting, fitness and recreational opportunities on offer at our St Lucia campus. Explore Queensland's largest multisport complex, featuring dedicated fitness, aquatic, tennis, and athletics centres, as well as an array of sporting fields and courts. Play your way with more than 75 sports and activities to choose from, including up to 90 weekly group fitness classes, across nearly 40 sporting clubs and social sports.

uqsport.com.au

Library

We have six libraries on campus. They feature computers for students, group study and meeting rooms, height-adjustable desks, 24-hour study spaces, quiet areas, and friendly staff ready to help you find what you need. Our library also has a range of services from study help preparing for exams and assignments, accessing resources, research support, student IT and training, and special author talks, lectures, and panel discussions. library.ug.edu.au

Healthcare

If you need to see a doctor, visit our friendly team at the UQ Health Care clinic. There is also a pharmacy and a dental clinic on campus. uqhealthcare.org.au

Herston HERSTON RD **UQ** Herston INNER CITY BYPASE Fortitude Valley **Spring Hill Paddington** ANNST BRISBANE **South Brisbane** Kangaroo Point **Toowong** West End **Highgate Hill** Woolloongabba SIR FRED SCHONELL DR Dutton **Taringa** UQ SWANN RD St Lucia St Lucia HAWKENDA Greenslopes 2km **Fairfield**

future-students.uq.edu.au/university-life/ campuses-research-sites





UQ Gatton

Our rural campus is located near the town of Gatton, 87 kilometres west of the Brisbane CBD. It offers a laid-back and friendly lifestyle with on-campus accommodation, a publicly accessible motel and a variety of sporting facilities.

Food and retail

Food and drinks can be bought from the Coffee Pod, Dining Hall and Walkway Cafe, and you can purchase and sell books at our retail bookshop. There is an on-campus ATM, a post office, and keep an eye out for the regular events for students in the Central Walkway.

Teaching and research facilities

The campus houses production animals, horticultural fields, a plant nursery, post-harvest facilities, research laboratories and greenhouses, a wildlife facility, specialist veterinary and equine hospitals, and some of the best animal teaching facilities in the southern hemisphere. The community garden is nearly a hectare in size and includes garden beds in which students and staff can grow their own herbs and vegetables.

Fitness

Whether you're looking to boost your fitness, meet new people, or relax and unwind, UQ Sport Gatton offers an ideal opportunity to do it all in one location. There's both gym and pool facilities – as well as tennis, basketball, netball and squash courts. There are weekly group fitness classes, sporting clubs and social sports to enjoy. uqsport.com.au

Library

UQ Gatton's recently refurbished library provides computers, comfortable furniture and break-out spaces, individual study spaces with acoustic lining, power and USB connectors, height-adjustable desks, meeting rooms, and a 24-hour study space.

Free inter-campus bus service

UQ provides a free inter-campus bus service between UQ Gatton and UQ St Lucia for students and staff. future-students.uq.edu.au/university-life/campuses-research-sites



UQ Herston

Just three kilometres from the Brisbane city centre, UQ Herston is the specialist campus for health and medical teaching and research.

UQ shares premises with the Royal Brisbane and Women's Hospital and the QIMR Berghofer Medical Research Institute, which creates a connected and engaged community.

The campus is home to:

- Faculty of Medicine
- School of Public Health
- School of Dentistry
- · Herston Imaging Research Facility
- Oral Health Centre
- RECOVER Injury Research Centre
- UQ Centre for Clinical Research.

Surgical, Treatment and Rehabilitation Service (STARS)

The newly constructed STARS is one of the largest tertiary specialist rehabilitation centres in the southern hemisphere. The collaborative community health precinct is home to more than 30 health facilities, research institutes and organisations, accommodating more than 13,000 staff, students and scientists.

Library

UQ Herston's Health Sciences library provides computers, study rooms and meeting rooms, a 24-hour study space, height-adjustable desks, and access to the Queensland Health network.

Food and retail

You can purchase something to eat or drink from Cafe Dose, the hospital cafes or Subway. There is a bank and ATMs on campus, as well as a gift shop, pharmacy, post office and newsagency, and bookshop.

future-students.uq.edu.au/university-life/campuses-research-sites







Using the Programs section



Consider 'doubling up'

A dual program, also called a double degree, allows you to study two degrees at the same time – often in a shorter timeframe. Many programs also offer the opportunity to focus on two areas of study within the standard duration of a program. Take a look at UQ's dual programs on page 25, and areas of study on pages 68-73.



Add another dimension to your degree

Add another dimension to your degree by studying a concurrent Diploma in Languages. You can study the diploma alongside your degree and learn or progress a second language (nine languages available). The diploma is made up of 16 units and can be applied for after you have enrolled for a full-time UQ program.



Enhance your career

A UQ bachelor's degree is the solid foundation for a successful career, but to truly enhance your career prospects, consider continuing to postgraduate study after you graduate.

UQ offers postgraduate coursework programs (graduate certificates, graduate diplomas, coursework masters, coursework masters, coursework masters [advanced] and professional doctorates) and higher degrees by research (Master of Philosophy [MPhil], Doctor of Philosophy [PhD], and Doctor of Biotechnology [DBioTech]) to equip you with specialist knowledge, enhance your employability, upgrade your qualifications, help you get promoted, or pave the way for your career in research.

1

Choose your program

Use the 'UQ programs quick reference table' on pages 24–25 to find your program. You can also search for a program based on your area of interest on pages 68-73. Alternatively, you can refer to the index on page 89.

2

Check your program's admission requirements

To gain entry into a UQ program you must have: 'Minimum' or 'Higher-than-minimum' English language skills, attained an overall minimum entry score in senior schooling equivalent to Queensland Year 12, passed particular subject prerequisites, and completed any other program-specific application requirements.

You can find each program's entry requirements on pages 32–67.

3

Check you qualify for entry to UQ

Use the admissions section (pages 74–77) to view: definitions of 'Minimum' and 'Higher-than-minimum' English language requirements and how to meet them, subject prerequisite equivalents, and each program's minimum entry score.

If you do not qualify for entry to UQ you may be able to upgrade through an academic or English language pathway (see pages 26–31).

4

Apply for your UQ program

Use the step-by-step application process to apply to UQ (see pages 76-77).

Program table explained

DURATION

The time it takes to complete a program when it is studied full-time.

Full-time: The standard study load is eight units per semester.

Part-time: Part-time study load is less than 75 per cent of the standard study load (i.e. less than six units per semester for most programs). International students can only study part-time if they do not require a student visa. All international students on an international student visa must complete the program within the stated program duration.

START SEMESTER

The academic year at UQ is divided into two main. semesters. Semester 1 usually starts at the end of February and Semester 2 starts at the end of July.

The majority of programs begin at the start of the semester, and some only have one start semester per year; however, some programs may have an earlier or later start date or begin in Summer semester.

CAMPUS

One of three UQ teaching sites located at St Lucia. Herston and Gatton where the majority of lectures are held.

Some programs may be delivered at UQ's other teaching sites.

HONOURS AVAILABLE

The majority of our threevear bachelor degrees offer a one year honours program. Most four- or five-year programs include the honours component.

This box shows whether an honours year is available as an extra year of study.

DURATION

START SEMESTER

CAMPUS ADMISSION REQUIREMENTS

> ENGLISH **ACADEMIC PREREQUISITES**

ADDITIONAL REQUIREMENTS

HONOURS AVAILABLE



INDICATIVE FEE (YEAR 1)

Tuition fees vary according to the program. We have provided an indicative annual fee for each program in this guide.

This indicative amount is based on a standard full-time study load for a calendar year for the year of commencement.

O-O PLACEMENT

A placement is work experience for course credit. Placements can be compulsory or optional

ENGLISH

All programs require either 'Minimum' or 'Higherthan-minimum' English language proficiency.

'Minimum' English language proficiency is IELTS 6.5 with a 6 in each sub-band (or equivalent).

'Higher-than-minimum' English language proficiency varies and is higher than 'Minimum' English.

See the fold-out and page 75 for both a list of programs with 'Higherthan-minimum' English language proficiency requirements and for alternative ways to meet 'Minimum' English language proficiency requirements

ACADEMIC PREREQUISITES

You must have completed schooling equivalent to Queensland Year 12 to gain entry into a UQ program.

Some programs require vou to have completed specific subjects (or their equivalent) at school. Some also have additional requirements.

DUAL PROGRAMS AVAILABLE

Two UQ programs undertaken at the same time (sometimes known as dual/parallel/combined/ double degrees).

This box shows if a program is available as a dual program. The dual programs are listed in full on page 25.

QUOTA PROGRAM

A quota program is one that has limited places available for students, and entry is usually competitive. Even if you meet the minimum entry requirements, there is no guarantee you will be confirmed as having a place on the program.

((() ADDITIONAL COSTS

Additional costs can include items such as equipment, clothing, field trips, placements, special registrations or other necessities and may be purchased from providers other than UQ.



QR CODES

For a direct link to more details For a direct link about a specific program, scan the QR code.

New generation smart phones do not require a QR reader - just hover your phone's camera over the code. On other phones. you will need to download a QR reader app.

Key to symbols used in the Programs section

Additional costs

Additional costs can include items such as equipment, clothing, field trips, placements, special registrations or other necessities and may be purchased from providers other than UQ.

Quota program

A quota program is one that has limited places available for students, and entry may be competitive.

If a program is external, it means it is conducted off-campus (usually online). International students who enrol in an external program are not eligible for an Australian student visa. External programs can be studied part-time.

Placement

A placement is work experience for course credit. Placements can be compulsory or optional.

You can find a description of each key term used in the programs section on the 'UQ terminology' page at the back of this guide (page 88).



UQ programs quick reference

PROGRAM TITLE – BACHELOR OF (UNLESS OTHERWISE STATED)	DURATION (YEARS)	START SEMESTER	CRICOS CODE	2021 FIRST YEAR FEE (A\$)^	INDICATIVE TOTAL TUITION FEE (A\$)^	SEE PAGE
Advanced Business (Honours)	4	1	096015K	\$43,888	\$191,993	46
Advanced Finance and Economics (Honours)	4	1	088354B	\$43,888	\$191,993	46
Advanced Humanities (Honours)	4	1	092444K	\$34,208	\$149,647	42
Advanced Science (Honours)	4	1, 2	079390F	\$43,504	\$190,313	66
Agribusiness	3	1	037367G	\$43,504	\$138,499	34
Agricultural Science	3	1	0100492	\$43,504	\$138,499	34
Architectural Design	3	1	061825J	\$45,120	\$143,644	38
Arts	3	1, 2	001942A	\$34,208	\$108,905	42
Biomedical Science	3	1, 2	092440C	\$43,504	\$138,499	58
Biotechnology	3	1, 2	102786A	\$43,504	\$138,499	66
Business Management	3	1, 2	019886A	\$42,272	\$134,577	46
Clinical Exercise Physiology (Honours)	4	1	092443M	\$38,496	\$168,405	58
Commerce	3	1, 2	001944K	\$42,272	\$134,577	46
Communication	3	1, 2	043736D	\$34,208	\$108,905	42
Computer Science	3	1, 2	096359G	\$45,120	\$143,644	54
Criminology and Criminal Justice (Honours)	4	1	091252D	\$34,208	\$149,647	42
Dental Science (Honours)	5	1	082620D	\$73,936	\$416,784	58
Design	3	1, 2	102785B	\$45,120	\$143,644	38
Economics	3	1, 2	001948F	\$42,272	\$134,577	47
Education (Primary)	4	1	063937G	\$32,352	\$141,528	50
Education (Secondary)+	4-5	1	-	(see page 25)	(see page 25)	50
Engineering (Honours)	4	1, 2	080734K	\$45,120	\$197,383	54
Engineering [Bachelor (Honours) / Master]	5	1, 2	080724A	\$45,120	\$254,346	55
Environmental Management (Honours)	4	1, 2	082629F	\$43,504	\$190,313	34
Environmental Science	3	1, 2	102788K	\$43,504	\$138,499	35
Equine Science	3	1	087882G	\$43,504	\$138,499	35
Exercise and Nutrition Sciences	3	1, 2	073759D	\$39,536	\$125,867	59
Exercise and Sports Sciences (Honours)	4	1	082624M	\$38,496	\$168,405	59
Health Sciences	3	1, 2	055897K	\$37,344	\$118,888	59
Health, Sport and Physical Education (Honours)	4	1	082625K	\$38,112	\$166,725	60
Information Technology	3	1, 2	001952K	\$45,120	\$143,644	55
International Studies	3	1	070284C	\$32,352	\$102,996	43
Journalism	3	1, 2	025992D	\$34,208	\$108,905	43
Languages (Diploma)	2	1, 2	CONCURR	\$32,352	\$33,323	22
Laws (Honours)	4	1	082613C	\$43,888	\$191,993	47
Mathematics	3	1, 2	088347A	\$43,504	\$138,499	66
Medicine (Doctor of)	4	1	080921G	\$81,152	\$355,009	63
Midwifery	3	1	058541C	\$34,736	\$110,586	60
Music (Honours)	4	1	081642F	\$34,800	\$152,237	43
Nursing	3	1, 2*	050456J	\$34,736	\$110,586	61
Occupational Health and Safety Science (Honours)	4	1	078842B	\$43,504	\$190,313	61
Occupational Therapy (Honours)	4	1	082621C	\$45,360	\$198,433	61
Pharmacy (Honours)	4-4.5	1, 2	082626J	\$45,792	\$200,322	62
Physiotherapy (Honours)	4	1	082622B	\$46,752	\$204,522	62
Politics, Philosophy and Economics (Honours)	4	1	092442A	\$42,272	\$184,924	47
Psychological Science (Honours)	4	1, 2**	084715C	\$37,760	\$165,186	62
Regional and Town Planning	4	1, 2	004713C	\$43,504	\$190,313	38
Science	3	1, 2	001961J	\$43,504	\$138,499	67
Social Science	3	1, 2	025998J	\$32,352	\$102,996	43
Social Work (Honours)	4	1, 2	0259905 085539F	\$32,352	\$141,528	63
Speech Pathology (Honours)	4	1	082623A	\$45,632	\$199,622	63
Tourism, Hospitality and Event Management	3	1, 2	103168H	\$42,272	\$134,577	47
Veterinary Science (Honours)	5	1, 2	082631A	\$66,592	\$375,385	67
Veterinary Technology	3	1	082631A 087886D	\$43,504	\$138,499	35
veterinary recrimology	3	1	0070000	φ 4 3,304	ψ130,433	JJ

Indicative fees for 2022 were not yet available at time of publication. 2021 fees are provided as a guide only. 2022 fees are expected to be available on future-students.uq.edu.au from mid-2021.
 Semester 2 intake only available to eligible international students with advanced standing from selected partner institutions.

^{**} Semester 2 intake available to international students eligible for advanced standing of 8 units (4 courses) or more.

⁺ This program is only available as a dual program.

Dual programs quick reference

PROGRAM TITLE – BACHELOR OF (UNLESS OTHERWISE STATED)	DURATION (YEARS)	START SEMESTER	CRICOS CODE	2021 FIRST YEAR FEE (A\$)^	INDICATIVE TOTAL TUITION FEE (A\$)^
agribusiness / Agricultural Science	4	1	0100493	\$43,504	\$190,313
gribusiness / Equine Science	4	1	087883G	\$43,504	\$190,313
gribusiness / Wildlife Science	4	1	087889A	\$43,504	\$190,313
rts / Education (Secondary)	4	1	020137F	\$33,744	\$147,617
rts / Tourism, Hospitality and Event Management	4	1, 2	103153D	\$40,256	\$176,105
rts / Laws (Honours)	5	1, 2	103154C	\$41,952	\$236,487
rts / Social Science	4	1, 2	029209M	\$33,744	\$147,617
iomedical Science / Science	4	1, 2	092441B	\$43,504	\$190,313
Business Management / Arts	4	1, 2	098326A	\$40,256	\$176,105
Business Management / Commerce	4	1, 2	098327M	\$42,272	\$184,924
usiness Management / Communication	4	1, 2	089657A	\$40,256	\$176,105
Business Management / Design	4	1, 2	104903G	\$44,416	\$194,303
Business Management / Economics	4	1, 2	098328K	\$42,272	\$184,924
Business Management / Education (Secondary)	4	1	098330E	\$39,792	\$174,075
Business Management / Information Technology	4	1, 2	045400A	\$44,416	\$194,303
usiness Management / Tourism, Hospitality and Event Management	4	1, 2	103163B	\$42,272	\$184,924
usiness Management / Journalism	4	1, 2	098332C	\$40,256	\$176,105
usiness Management / Laws (Honours)	5	1, 2	103162C	\$43,568	\$245,597
usiness Management / Science	4	1, 2	098333B	\$43,200	\$188,983
ommerce / Arts	4	1, 2	098334A	\$40,256	\$176,105
Commerce / Economics	4	1, 2	098335M	\$42,272	\$184,924
Commerce / Information Technology	4	1, 2	045401M	\$44,416	\$194,303
Commerce / Laws (Honours)	5	1	103164A	\$43,568	\$245,597
Commerce / Science	4	1, 2	098336K		
				\$43,200	\$188,983
Communication / Arts	4	1, 2	059199D	\$34,208	\$149,647
ommunication / Journalism	4	1, 2	059200E	\$34,208	\$149,647
omputer Science / Arts	4	1, 2	103155B	\$42,400	\$185,484
omputer Science / Business Management	4	1,2	102790E	\$44,416	\$194,303
omputer Science / Commerce	4	1,2	102791D	\$44,416	\$194,303
omputer Science / Master of Cyber Security	4	1,2	103152E	\$45,120	\$197,383
omputer Science / Master of Data Science	4	1,2	103169G	\$45,120	\$197,383
omputer Science / Laws (Honours)	5	1	103158K	\$44,624	\$251,550
Computer Science / Science	4	1, 2	096361C	\$44,720	\$195,633
conomics / Arts	4	1, 2	103156A	\$40,256	\$176,105
conomics / Laws (Honours)	5	1	103165M	\$43,568	\$245,597
conomics / Science	4	1, 2	103166K	\$43,200	\$188,983
	5.5				\$265,769
ingineering (Honours) / Arts		1, 2	080729G	\$42,144	
ingineering (Honours) / Biotechnology	5	1, 2	103157M	\$44,800	\$252,542
ingineering (Honours) / Business Management	5.5	1, 2	080728G	\$44,336	\$279,592
ingineering (Honours) / Commerce	5.5	1, 2	080732A	\$44,336	\$279,592
ngineering (Honours) / Computer Science	5.5	1, 2	096362B	\$45,120	\$284,536
ngineering (Honours) / Design	5.5	1, 2	103509C	\$45,120	\$284,536
ngineering (Honours) / Economics	5.5	1, 2	080725M	\$44,336	\$279,592
ngineering (Honours) / Information Technology	5.5	1, 2	080731B	\$45,120	\$284,536
ingineering (Honours) / Mathematics	5	1, 2	088353C	\$44,800	\$252,542
ngineering (Honours) / Science	5	1, 2	080730C	\$44,800	\$252,542
lumanities / Laws (Honours)	5	1	103507E	\$41,952	\$236,487
			027273G		
nformation Technology / Arts	4	1, 2		\$42,400	\$185,484
nformation Technology / Science	4	1, 2	042119D	\$44,720	\$195,633
ournalism / Arts	4	1, 2	029214C	\$34,208	\$149,647
ournalism / Laws (Honours)	5	1	103508D	\$41,952	\$236,487
athematics / Arts	4	1, 2	088348M	\$41,184	\$180,164
lathematics / Business Management	4	1, 2	091253C	\$43,200	\$188,983
lathematics / Commerce	4	1, 2	088349K	\$43,200	\$188,983
athematics / Computer Science	4	1, 2	096363A	\$44,720	\$195,633
athematics / Economics	4	1, 2	088350F	\$43,200	\$188,983
athematics / Education (Secondary)	4	1	088351E	\$40,720	\$178,134
athematics / Science	4	1, 2	088352D	\$43,504	\$190,313
	5	1, 2			
lusic (Honours) / Arts			089658M	\$34,688	\$195,539
lusic (Honours) / Education (Secondary)	5	1	081640G	\$34,304	\$193,375
lusic (Honours) / Science	5	1	089659K	\$40,016	\$225,574
lursing / Midwifery	4	1	062637E	\$34,736	\$151,957
cience / Arts	4	1, 2	013827E	\$41,184	\$180,164
cience / Education (Secondary)	4	1	061063B	\$40,720	\$178,134
cience / Journalism	4	1, 2	043735E	\$41,184	\$180,164
cience / Laws (Honours)	5	1	103167J	\$43,808	\$276,060





Pathways to UQ

We offer a range of pathway programs if you don't satisfy the admission requirements for your preferred UQ program.

You can improve your English language skills at our on-campus language institute or take a Foundation Year pathway program.

Institute of Continuing & TESOL Education (ICTE)

Each year, more than 4000 students from 50 countries and regions come to Brisbane to learn or improve their English at ICTE on UQ's St Lucia campus. In our classes, you will be taught by highly qualified teachers, while outside class time you can access our Learning Advisors, Learning Centre and online support materials.

icte.ug.edu.au

CRICOS Provider Number 00091C

International Education Services (IES)

IES Foundation Year prepares you to study a bachelor's program at UQ. You will benefit from our academic and English language programs, student counsellors, study and career advice, accommodation assistance, and an international community featuring people from more than 40 countries.

foundationyear.com

CRICOS Provider Number: 01697J

Pathway options to enter UQ



English language pathways

Improve your English language proficiency by studying an ICTE English language pathway course, which can lead to:

 a UQ program (provided you have the academic qualifications for entry and achieve the required English results). Programs are listed on pages 24-25.



IES Foundation Year

Improve your English language proficiency and academic entry qualifications by studying the IES Foundation Year, which can lead to:

any UQ undergraduate program (upon meeting required results).
 Programs are listed on pages 24-25.



English language pathways

Improve your English language proficiency at UQ's award-winning English language institute, the Institute of Continuing & TESOL Education (ICTE).

If you meet the academic requirements for entry to a UQ program but do not satisfy the English language entry requirements for that program, for most of our programs you can apply for a package offer that includes:

- an English course English language classes to get you to the level you need for entry to your UQ program, and
- a conditional place in your preferred UQ program.

To receive a UQ package offer, you must provide evidence of your current English language ability (IELTS or other recognised test - see the fold-out in this guide for other recognised tests) with your UQ program application.

If you don't have an IELTS score or equivalent, or your overall IELTS score is below 5.0, join our General English classes. When you reach General English level 4, you can transfer to an English for Academic Purposes course.

There are two English language pathways to UQ programs:

Bridging English (BE)

Duration 10 to 30 weeks, depending on your English level and UQ program entry requirements (see table opposite).

Weekly tuition fee \$530*

Campus UQ St Lucia

Minimum admission requirements

IELTS 5.0 overall and 5 in each sub-band (or equivalent). Higher-level programs require higher IELTS or equivalent test score for entry. See table opposite for details.

BE is ICTE's most popular English language pathway with multiple entry points for admission into undergraduate and postgraduate programs at UQ including Study Abroad. The course will develop your proficiency in all four skills (reading, writing, listening and speaking), as well as systematically building your range of vocabulary and control of grammar.

Within the BE there are two options:

• BE Advantage

The BE Advantage finishes five to six weeks before semester commences. This means that if you do not pass the BE assessment the first time, you are able to complete the four-week BE Extension and re-sit the BE assessment before the UQ semester commences. If you pass the BE assessment you have the option to enhance your academic English

by completing the optional Academic Communication Skills (ACS) course.

• BE Standard

The BE Standard finishes immediately before the start of the UQ semester. Due to time constraints, ACS and BE Extension are not available with this option. If you do not achieve the required English language level to enter your UQ program, you will need to start at a later date

Choose BE if:

- you want to gain entry into a UQ program without having to sit an IELTS test at the end of your course
- you want to study with high-quality teachers in a course solely focused on helping you to gain entry into a UQ program
- you want to complete your assessment five to six weeks before the start of the UQ semester
- you would like the opportunity for oneon-one consultation sessions every five weeks to ensure you are on track with your English language progress to reach your academic goals.

For further information on this course, visit icte.uq.edu.au/study/english-courses/bridging-english or scan the QR code at right.



English for Academic Purposes (EAP)

Duration 5 to 30 weeks depending on your English level and UQ program entry requirements (see table opposite).

Weekly tuition fee \$440*

Campus UQ St Lucia

Minimum admission requirements Successful completion of ICTE General English level 4 or IELTS 5.0 overall with minimum subscore requirements (see table opposite). Higher level programs require higher IELTS or equivalent test score for entry. See table opposite for details.

EAP prepares you for success in academic study and the IELTS test needed for entry to your UQ program. Course materials build your English language proficiency needed to enter university and academic skills required to succeed.

Choose EAP if:

- you want to become more familiar with and prepare for the IELTS test with three days per week of dedicated IELTS preparation
- you want to combine preparation for the IELTS test with a focus on broader academic English skills
- you do not have the IELTS score to enter BE, and you wish to study with highquality teachers to improve your English proficiency for entry into a UQ program.

For further information on this course, visit icte.uq.edu.au/study/english-courses/academic-english or scan the QR code at right.



*2022 Fees are indicative only. Fees displayed are for 2021 and do not include costs for student services and materials.





English language pathways to UQ

Select the duration of your BE or EAP course based on your current IELTS Entry Score or General English level (as shown in each column). $R = Reading \quad W = Writing \quad L = Language \quad S = Speaking$

		В	E ADVANTA	AGE			ا	BE STANDAI	RD			EAP	
DURATION	BE 30	BE 25	BE 20	BE 15	BE 10*	BE 30	BE 25	BE 20	BE 15	BE 10*	EAPI	EAP II	EAP III
30 weeks	5.0 Overall 5.0 RWLS					5.0 Overall 5.0 RWLS					5.0 Overall 4.5 RWLS** OR completion of General		
25 weeks	-	5.5 Overall 5.0 RWLS					5.5 Overall 5.0 RWLS				English level 4		
20 weeks	-		5.5 Overall 5.5 RWLS					5.5 Overall 5.5 RWLS				5.5 Overall 5 RWLS** OR completion of General English level 5	
15 weeks				6.0 Overall 5.5 RWLS					6.0 Overall 5.5 RWLS				
10 weeks					6.0 Overall 6.0 W 5.5 RLS					6.0 Overall 6.0 W 5.5 RLS			6.0 Overall 5.5 RWLS** OR completion of General English level (
			E ASSESSMI				В	E ASSESSMI	ENT			IELTS TEST	
Add	If uns	uccessful ¬	+	Pass •	+			Pass 🕂				score for UQ pro	
5 weeks to complete		EXTENSION SSESSMENT		ACADE COMMUNIO SKILL (option	CATION LS		СОММ	ENCE UQ PF	ROGRAM		CO	MMENCE UQ PROG	RAM
		Pass 🖶		+									
			ENCE UQ PI	ROGRAM									

^{*}If you wish to enter a UQ program with a higher IELTS requirement than 'Minimum' then you may enrol in either BE 10 (either Standard or Advantage), provided you have an overall IELTS score not more than 0.5 below the English language proficiency requirements for the UQ program of your choice.

** No sub-score lower than the minimum, no more than one sub-score at the minimum. Note: only applies to EAP.

Foundation Year pathways

Improve your English language proficiency and academic qualifications at IES.

STANDARD

CRICOS CODE	DURATION	START***	INDICATIVE FEE**	PROGRAM LOCATION	ENGLISH
088290B	40 weeks	February 2021, August 2021	\$29,200	IES Campuses, Spring Hill	IELTS 5.5 overall and 5 in each band (or equivalent)*

Program overview

The Standard program is recommended for students with good academic results and English language proficiency. It is the most popular of the three programs. Students complete their studies in small class sizes and have full access to student support services throughout the duration of their studies.

Pathway to

Guaranteed entry into most UQ undergraduate programs in 2022 provided assessment standards are met. (Guaranteed entry does not apply to quota programs.)

Admission requirements

Eleven full years of schooling (entry from Year 11 or equivalent requires superior grades). Depending on your preferred undergraduate program, a minimum grade in Mathematics may also apply. Forecast results are accepted where appropriate and consideration is given to the actual subjects studied. We will only accept an application if the results indicate the student will have a good chance of passing the program.

Compulsory subjects

Main stream: Academic English for University Studies (AE) and Mathematics.

Humanities stream: Academic English for University Studies (AE) and Humanities and Social Sciences.

Electives (choose 3)

Biology, Chemistry, Physics, Accounting, Business Management, Economics, Behavioural Science, Information Technology, Research, Architecture

More information

including academic entry requirements by country and how to apply, visit foundationyear.com or scan the QR code at right.



EXTENDED

CRICOS CODE	DURATION	START***	INDICATIVE FEE**	PROGRAM LOCATION	ENGLISH
088291A	47 weeks	January 2021, June 2021	\$33,900	IES Campuses, Spring Hill	IELTS 5 overall and 5 in writing (or equivalent)*

Program overview

The Extended program offers additional support and services to help students maximise their success at foundation and university studies.

- Extended students have regular meetings with the program coordinator to ensure they are meeting the challenges of their studies.
- The program is especially beneficial for younger students, and students who need to increase their English language competency.

Pathway to

Guaranteed entry into most UQ undergraduate programs in 2022 provided assessment standards are met. (Guaranteed entry does not apply to quota programs.)

Admission requirements

Eleven full years of schooling (entry from Year 11 or equivalent requires superior grades). Depending on your preferred undergraduate program, a minimum grade in Mathematics may also apply. Forecast results are accepted where appropriate and consideration is given to the actual subjects studied. We will only accept an application if the results indicate the student will have a good chance of passing the program.

Compulsory subjects

Main stream: Academic English for University Studies (AE) and Mathematics.

Humanities stream: Academic English for University Studies (AE) and Humanities and Social Sciences.

Electives (choose 3)

Biology, Chemistry, Physics, Accounting, Business Management, Economics, Behavioural Science, Information Technology, Research, Architecture

More information

including academic entry requirements by country and how to apply, visit foundationyear.com or scan the QR code at right.



EXPRESS

CRICOS CODE	DURATION	START***	INDICATIVE FEE**	PROGRAM LOCATION	ENGLISH
088289F	27 weeks	May 2021, October 2021	\$25,600	IES Campuses, Spring Hill	IELTS 6 overall; 5 listening, 5 reading, 6 writing, 5 speaking (or equivalent)*

Program overview

The Express program is designed for students who have stronger English language proficiency (IELTS 6.0 or above) and are capable of handling a faster pace of tuition. It is also suitable for students who have completed a matriculation program in their own country but have not quite met the entry levels for undergraduate study or who need to gain assumed knowledge in certain subjects.

- Unlike the Standard and Extended programs, the Express program is held over three trimesters rather than two semesters.
- Students study both Academic English and Mathematics throughout the duration of their program and study one elective per trimester.

Pathway to

Guaranteed entry into most UQ undergraduate programs in 2022 provided assessment standards are met. (Guaranteed entry does not apply to quota programs.)

Admission requirements

Depending on the country, eleven full or twelve full years of schooling (entry from Year 11 or equivalent requires superior grades). Depending on your preferred undergraduate program, a minimum grade in Mathematics may also apply. Forecast results are accepted where appropriate and consideration is given to the actual subjects studied. We will only accept an application if the results indicate the student will have a good chance of passing the program.

Compulsory subjects

Main stream: Academic English for University Studies (AE) and Mathematics.
Humanities stream: Academic English for University

Humanities stream: Academic English for University Studies (AE) and Humanities and Social Sciences.

Electives (choose 3)

Biology, Chemistry, Physics, Accounting, Business Management, Economics, Behavioural Science, Information Technology, Research, Architecture

More information

including academic entry requirements by country and how to apply, visit foundationyear.com or scan the QR code at right.



^{*}Students wanting to proceed to a UQ undergraduate quota program in 2022 may need to meet higher IELTS requirements for entry to IES Foundation Year.

^{**2022} Fees are for indication only, fees displayed are for 2020. See foundationyear.com/foundation-year/fees for updated fees

^{***2022} Start dates are indicative only. See foundationyear.com/covid-19-update for updated dates.





Agriculture and Environment

Agriculture 1st in Australia 3rd in the world

NTU Performance Ranking of Scientific

Papers for World Universities, 2020



Environmental Sciences 1st in Australia 14th in the world



Agriculture and Forestry 1st in Australia 25th in the world

QS World University Rankings by Subject, 2020

With the world's population expected to reach 10 billion people by 2050, experts in sustainably managing the environment and agricultural practices will be in high demand. We also need to manage and solve environmental problems to preserve habitats and biodiversity as towns and cities expand.

Agriculture

Prepare to shape the future of agriculture and food production. You can access leading programs across agriculture, agribusiness, as well as veterinary, equine and wildlife sciences. Our hands-on approach to learning ensures that you will be exposed to industry experts and businesses to gain the knowledge and practical experience needed to become a future leader in agriculture. At UQ's rural campus in Gatton, you will have access to some of the best specialist agriculture, equine, wildlife and veterinary facilities in the southern hemisphere.

Environment

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

Gain real-world 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, island research stations and outback Australia

Careers

If you like these subjects:

- Agricultural science
- Biology
- Business management
- Chemistry
- Earth and environmental science
- Economics
- Geography
- Marine science
- Mathematics
- Physics

Our undergraduate programs can lead to careers in:

- Agribusiness
- · Agronomy and horticulture
- Animal production
- · Animal health and welfare
- · Business and government
- Crop and pasture production
- Ecotourism
- Environmental management
- · Environmental science
- · Equine science
- · Farm management

- · Food and fibre production
- Food processing
- Food science and technology
- Land management
- · Livestock management
- · Marine management
- · Natural resource management
- Parks and recreation facility management
- Sustainability management
- Veterinary practice
- Wildlife and nature conservation

BACHELOR OF **AGRIBUSINESS**





	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS		DUAL
	ENGLISH ACADEMIC PREREQUISITES		ACADEMIC PREREQUISITES	PROGRAM AVAILABLE		
3 years	1 (21 Feb)	\$43,504			Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)	+

Program overview

Want to help end hunger, protect the environment and reduce the threat of war, all while working in one of the fastest-growing industries? Agribusiness professionals use technology and contemporary business practices to manage agricultural enterprises that feed and clothe the world. You'll learn to market and manage people and technology along the agri-food value chain. You will acquire the most relevant and up-to-date knowledge of farming, agricultural sustainability, food security, crop production, livestock and horticulture, and the management of logistics, human resources and marketing.

Program features

- UQ's field of agriculture is ranked 1st in Australia and 3rd in the world (NTU Performance Ranking of Scientific Papers for World Universities, 2020).
- Enhance your studies with practical experiences including case studies, research projects and agribusiness site visits.

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 future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 037367G





BACHELOR OF AGRICULTURAL SCIENCE





DURATION START 2021 FEE (YEAR 1)		CAMPUS	ADMISSION RE	ADMISSION REQUIREMENTS				
		(YEAR I))	ENGLISH	ACADEMIC PREREQUISITES		PROGRAM AVAILABLE	
3 years	1 (21 Feb)	\$43,504	Gatton, online	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 $\&$ 4, C); General Mathematics or Mathematical Methods (Units 3 $\&$ 4, C)	1	+	

Program overview

If you want to shape the future of food and fibre farming, farming, consider a career as an agricultural scientist and tackle issues like climate change, food security, sustainability and agricultural productivity. The three-year program offers a broad range of courses covering biochemistry, microbiology, genetics, animal nutrition, land use and the environment, agrieconomics and international agricultural development. Learn from world leading academics who have an active research focus and strong industry connections and embark on your career with a globally respected qualification

Areas of study

Agronomy • Animal Science • Horticulture

Program features

- ntul til 🖈 UQ's field of agriculture is ranked 1st in Australia and 3rd in the world (NTU Performance Ranking of Scientific Papers for World Universities, 2020).
- Access some of the best animal and veterinary facilities in the Southern Hemisphere as well as research greenhouses, nursery and more than 1000
- right sain valuable hands-on experience through industry

Career opportunities

Graduates work as agronomists, horticulturalists, agricultural consultants, agricultural business managers, resource economists, research scientists, inspection officers and government policy advisers

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 0100492



((() Additional costs

BACHELOR OF ENVIRONMENTAL MANAGEMENT (HONOURS)





DURATIO		2021 FEE	CAMPUS	ADMISSION RE	EQUIREMENTS
	SEMESTER	(YEAR 1)	ENGLISH	ACADEMIC PREREQUISITES	
4 years	1 (21 Feb) 2 (25 July)	\$43,504	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C)

Program overview

Do you see yourself tackling complex issues like climate change, pollution and land clearing? This four-year interdisciplinary program bridges the gap between science and management. Courses focus on both the environmental sciences (including biology ecology and geography) and the social sciences (including the study of economics, business, and legal and policy issues). You will undertake a compulsory field trip in your third year, as well as have an option to participate in international field trips. 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

- UQ's field of environmental sciences is ranked 1st in Australia and 14th in the world (QS World University Rankings by Subject, 2020).
- ★ Undertake an in-depth research project or industry placement project in your final year to apply your knowledge and skills to a real world environmental problem.

Career opportunities

Graduates work in managerial, research, administrative and educational roles in national parks and wildlife conservation; environmental assessment and compliance: natural resource management.

including coastal, river and catchment systems; policy development; government and commercial consultancies in environmental planning and management; mining; environmental tourism; and environmental management.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 082629F



(((Additional costs



"UQ has played a big role in acting as a catalyst in my understanding of the business, economic and social aspects of the agri-food industry. UQ has also supported my professional journey. This includes financial support through initiatives such as the Employability Grant, which assisted me when attending professional conferences and workshops. I look forward to creating Read Sai Wai's story impactful change within society and for my nation after graduating."

Sai Wai Yan, Myanmar

Bachelor of Agribusiness



BACHELOR OF ENVIRONMENTAL SCIENCE

2021 FEE (YEAR 1)

\$43.504

CAMPUS

St Lucia





2 (25 July)

3 years

START SEMESTER

1 (21 Feb)

Program overview Equip yourself with the knowledge and skills to understand the impacts of climate change and devise strategies to improve sustainability, manage ecosystems, preserve global biodiversity and secure clean water and food. You will gain the scientific knowledge and practical experience in ecology, conservation, environmental toxicology, natural resources and decision science necessary to understand and manage our changing planet. Combine your scientific skills with understanding of

the legal political and social aspects of environmental management.

Environmental Science or Physics (Units 3 & 4, C)

Program features

ADMISSION REQUIREMENTS

Minimum.

see fold-out

- tuQ's field of environmental sciences is ranked 1st in Australia and 14th in the world (QS World University Rankings by Subject, 2020).
- number 2 by Develop your practical skills with excursions and field trips in diverse subtropical and tropical ecosystems. including World Heritage rainforests, the Great Barrier Reef, North Stradbroke Island and outback Australia.

Career opportunities

Graduates work as environmental monitors, impact assessors and managers, natural resource managers, national parks and wildlife conservationists, policy advisers, and teaching and research scientists

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 102788K (((Additional costs



BACHELOR OF **EQUINE SCIENCE**

DURATION			CAMPUS	ADMISSION REQUIREMENTS		
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	
3 years	1 (21 Feb)	\$43,504	Gatton,	Minimum,	Queensland Year 12 (or equivalent), including General English	





Program overview

Transform your passion for horses into a career with a program focussed on strategies to improve the management, performance and wellbeing of racehorses, performance horses and leisure horses. You will study equine welfare, behaviour, nutrition, reproduction, health, rehabilitation, exercise and physiology. Throughout the program you'll work extensively with horses from the UQ Australian Stock Horse stud, alongside UQ's internationally renowned equine academic staff. You will build a strong understanding of animal biology and chemistry before specialising in areas including agricultural biochemistry, horse behaviour, physiology, biomechanics, breeding, nutritional physiology and diet.

🚖 UQ's field of veterinary science is ranked 28th in the world (QS World University Rankings by Subject, 2020).

see fold-out & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)

- Access an extensive range of facilities including breeding and horse-handling facilities, day yards and stabling amenities. UQ's equine unit consists of 110 horses, a horse walker, round yards, performance testing facilities, a reproduction laboratory, holding yards, teasing lanes and equestrian training arenas.
- 🛊 Join the UQ Equestrian Club to meet fellow horse enthusiasts and compete in equestrian events.

Career opportunities

Graduates typically work in equine enterprise management, agribusiness firms servicing the equine

industry, animal nutrition and health companies, bloodstock agencies, breed societies, equestrian centres, equine journalism, horse studs, preconditioning and training businesses, racing and competition stables, sales and marketing, and statutory bodies administering racing and trotting

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 087882G



(((Additional costs





BACHELOR OF VETERINARY TECHNOLOGY

DURATION			CAMPUS	ADMISSION REQUIREMENTS			
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES		
3 years	1 (21 Feb)	\$43,504	Gatton	Minimum, see fold-out	Queensland Year 12 (or equivalent), including 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

Veterinary technologists are integral members of an animal healthcare team, caring for and handling companion and production animals Develop theoretical and practical skills to become a paraveterinary healthcare specialist, working in animal health and welfare. You will build a foundation in biology by studying the mechanisms of disease and diagnostic techniques, clinical aspects of small and large animal health, applied and clinical nutrition, veterinary pharmacology and therapeutics. Choose from a wide range of elective courses to focus your skills or to pursue an area of interest.

Program features

- 🖈 UQ's field of veterinary science is ranked 28th in the world (QS World University Rankings by Subject, 2020).
- 🚖 Gain hands-on experience by undertaking clinical rotations and participating in industry placement programs.
- Benefit from practical sessions and off-campus studies throughout the program, including a total of 19 weeks on clinical rotation and placement.

Career opportunities

Graduates are employed in areas including veterinary radiology, anaesthesia, pathology, clinical pathology, nutrition and veterinary therapeutics. They typically work as support staff in veterinary practices in roles such as veterinary emergency and critical care technicians, or 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 future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 087886D



BACHELOR OF WILDLIFE SCIENCE



DURATION	START	2021 FEE	CAMPUS	ADMISSION RE	ADMISSION REQUIREMENTS		
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	HONOURS AVAILABLE	DUAL PROGRAM
3 years	1 (21 Feb)	\$43,504	Gatton, online		Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C). Biology, Chemistry and/or Physics are recommended subjects.	1	AVAILABLE

Program overview

As a wildlife scientist, you will study native and exotic amphibians, reptiles, birds and mammals in natural environments, wildlife parks and animal facilities, so you can contribute to their conservation and management. This program focuses on animal biology and managing wild animals. You will learn how to implement and evaluate management programs for both captive and freely roaming wildlife, and study wildlife anatomy and physiology, reproductive biology, breeding and genetics, nutrition and health. Learn skills in wildlife trapping, identification and animal handling, and gain hands-on experience during industry placements at locations including zoos, sanctuaries and wildlife parks. Graduate with the knowledge and practical experience to explore a wide range of employment opportunities in research, wildlife management and conservation.

Program features

- UQ's field of environmental sciences is ranked 1st in Australia and 14th in the world (QS World University Rankings by Subject, 2020).
- ★ Participate in industry placement programs in zoos, sanctuaries, wildlife parks, government agencies, welfare organisations and animal breeding enterprises.
- rou will be involved in a new, 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).
- Access some of the best specialist animal research and veterinary facilities in the Southern Hemisphere.

Career opportunities

Graduates are employed in research, managerial and educator roles, working in the agriculture sector, in tourism (managing animal welfare and research programs), or for government departments (researching and managing feral animals). Others work in biology, conservation, land management and ecotourism, environmental consultancies, vertebrate pest and game management, wildlife science, government agencies, wildlife sanctuaries and zoos

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 087888B







Architecture, Planning and Design

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. You'll have access to the latest technologies, innovative processes and a wealth of architectural, design and planning resources and experience.

Careers

If you like these subjects:

- Design
- Graphics
- Mathematics

- Physics
- Technology studies

Our undergraduate programs can lead to careers in:

- Architecture
- Business entrepreneur
- Commercial and industrial development
- Design management
- Environmental management and monitoring
- Heritage and conservation
- Infrastructure planning
- · Land-use planning
- Planning law and practice
- Product development

- · Regional development
- · Resource management
- · Social planning
- · Spatial planning
- Statutory planning
- · Strategic planning
- Technology for planning
- Tourism and transport
- · Town planning
- · Urban design



include a design studio, planning studio, collaborative lab, exhibition space and computers with creative and computer aided design (CAD) programs

BACHELOR OF ARCHITECTURAL DESIGN

DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS				
				ENGLISH	ACADEMIC PREREQUISITES			
3 years	1 (21 Feb)	\$45,120	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including 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. From your first year you will learn about the history of buildings and culture, architectural design principles, terminologies and technologies, the relationship between society and built environments, and the evolution of style. You will also learn how to design in response to climate and context, from lecturers who have strong, local industry links and international perspectives, and teach in studio-based design courses, which provide you with opportunities to develop special areas of interest.

Program features

- ★ Access dedicated studio facilities 24 hours a day, seven 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
- net the strong student and academic community as well as engagement and empowerment from practicing architects.
- With a unique focus on Indigenous architecture across the globe, you will investigate solutions to social problems and ways architectural design can affect 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 future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 061825J





BACHELOR OF **DESIGN**

DURATION	START SEMESTER		CAMPUS	ADMISSION REQUIREMENTS			
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	PROGI AVAIL	
3 years	1 (21 Feb) 2 (25 July)	\$45,120	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 $\&$ 4, C)	+	

Program overview

The Bachelor of Design is a multi-disciplinary program that incorporates elements of business, IT, engineering, architecture and the humanities. You will develop a flexible range of skills to succeed in almost any industry - from digital communication or industrial design to spatial and human-centred design. The program offers a new perspective on design, one where you'll challenge conventional thinking and bring a different mindset to business and societal problems. Specialise in one or two study areas that align with your preferred career pathway and graduate with the creativity and knowledge necessary to generate and design ideas for a better, more sustainable world.

Areas of study

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

Program features

- 🚖 Discover how you can design creative solutions for people and a better world.
- Learn the core principles of design across 6 handson design studio-based projects.
- ★ This program is specifically designed for those interested in creativity and the role design plays in shaping communities, organisations and businesses.

Career opportunities

As a designer, you'll possess the expertise and creativity to respond and lead the complex needs of a contemporary world. There are industries emerging that require a new breed of specifically trained designers to challenge conventional thinking and bring a different mindset to business problems. Depending on which area of study (major) you choose, your future career could be in a range diverse fields such as, human-centred design, environmental graphic design, product design or magazine editing.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 102785B



BACHELOR OF **REGIONAL AND TOWN PLANNING**

DURAT	ION START SEMESTER		CAMPUS	ADMISSION REQUIREMENTS			
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	AVAILABLE	
4 year	s 1 (21 Feb) 2 (25 July)	\$43,504	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 $\&$ 4, C)	•	



Program overview

Urban and regional planners are essential to managing larger and more urbanised populations. They integrate environmental, economic and social aspects of development to improve our quality of life and create vibrant communities. The Bachelor of Regional and Town Planning prepares you to plan cities and communities in their entirety, from land use, transport, infrastructure and urban design, through to real estate markets, investment, sustainability, regulatory frameworks and community consultation. You will develop the knowledge and skills needed to help communities, companies and governments integrate the environmental, economic and social aspects of development from site design to regional scale analysis. UQ graduates are valued by employers for their breadth of knowledge, skills and ability to make environmentally, socially and economically sustainable decisions that establish them as leaders in their fields.

Program features

- You will undertake a planning project each year, where you will work with industry, government and community partners on real-life developments in South-East Queensland.
- 🚖 Further internationalise your studies by enrolling in field studies courses to Indonesia, Vietnam and Hong Kong (SAR), which focus on the development of cities and urban areas.
- 👉 Graduate with a qualification recognised by the Planning Institute of Australia.
- 🚖 Open pathways to further studies in regional development or undertake a research project in an Honours year.

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.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 001960K











Arts, Humanities and Social Sciences

Studying the humanities and social sciences equips you with practical skills and interdisciplinary knowledge to enable you to think creatively, communicate effectively and examine the world around you.

Our graduates are the knowledge leaders of the future. If you're a creative and independent thinker, take this opportunity to explore your ideas and find your passion and purpose.

Careers

If you like these subjects:

- English
- History
- Drama
- Geography
- Languages
- · Legal studies
- · Media studies

- Music
- Philosophy
- Politics
- Psychology
- Religion
- · Studies of society

Our undergraduate programs can lead to careers in:

- Administration
- Advertising
- Art galleries and museums
- Conducting
- Consumer affairs
- Crime prevention
- Customs and immigration
- Digital communications and marketing
- Diplomacy and foreign affairs
- Environmental protection and management
- Event coordination
- Festivals and events
- · Film, television and radio
- Foreign affairs
- Fundraising
- Human resource management
- Humanitarian services
- Information management and technology
- Insurance
- Interactive multimedia design
- International development

- International relations
- Journalism
- Marketing
- · Media and entertainment
- Mediation and dispute resolution
- Music composition
- Music industry positions
- Music teaching
- Music therapy (with further study)
- · Music writing and reviewing
- · Politics
- Public affairs
- · Publicity and public relations
- Publishing
- · Recreation and leisure
- Social media strategy
- Social services
- Sociology
- Translation and interpretation
- Travel and tourism
- Writing
- · Youth justice

BACHELOR OF ADVANCED HUMANITIES (HONOURS)





DURATION			CAMPUS	ADMISSION REQUIREMENTS				
	SEMESTER	(TEAR I)		ENGLISH	ACADEMIC PREREQUISITES			
4 years	1 (21 Feb)	\$34,208	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including 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 participate in UQ's research culture, applying and developing your analytical skills through practice-led

Areas of study

Ancient History • Art History • Drama • English Literature • History • Mathematics • Music • Philosophy • Studies in Religion • Western Civilisation

Program features

- UQ's field of social sciences and humanities is ranked. 15th in the world (CWTS Leiden Ranking, 2020).
- tngage with leading humanities researchers and industry professionals from your first year of study and participate in the University's research culture.
- 🚖 This four-year program offers industry internships, field study and study abroad options.
- 🛊 You will complete specially tailored extracurricular activities including an orientation camp and a symposium.

Career opportunities

Our graduates enjoy diverse roles in areas such as research, academia, humanitarian services and diplomacy in leading organisations. Your training and critical thinking will give you an edge in rapidly changing work environments, where logical reasoning, creative thinking and good communication skills are essential

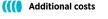
More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 092444K



BACHELOR OF ARTS







DURATION		2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS	HONOURS	DUAL	
	SEMESTER	(TEAR I)		ENGLISH	ACADEMIC PREREQUISITES	AVAILABLE	PROGRAMS AVAILABLE
3 years	1 (21 Feb) 2 (25 July)	\$34,208	St Lucia		Queensland Year 12 (or equivalent), including General English subject (Units 3 $\&$ 4, C)	1	+

Program overview

The Bachelor of Arts is UQ's largest program with more than 40 study areas on offer, giving you the opportunity to explore the subjects you love. With one of the most comprehensive course offerings in Australia, this program provides key practical skills and interdisciplinary knowledge to allow you to think creatively, communicate effectively and examine the world around you. You will examine how people make moral, spiritual and intellectual sense of the world and learn to deal critically and logically with issues by considering more than one side of the argument. You will learn how to identify problems and develop strategies to solve them.

Areas of study

Aboriginal and Torres Strait Islander Studies • Ancient Greek • Ancient History • Ancient History / 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 • Geography • German
- History Indonesian International Relations Japanese • Japanese Advanced • Journalism and Mass Communication • Korean • Legal Education Studies • Latin • Linguistics • Mathematics • Media and Digital Cultures • Music • Music Psychology • Peace and Conflict Studies • Philosophy • Political Science • Popular Music and Technology • Professional Writing and Communication • Psychology • Sociology • Spanish • Sports Studies • Studies in Religion • Writing

Program features

tug's field of arts and humanities is ranked 44th in the world (U.S. News Best Global Universities Rankings,

- 🛨 UQ offers Queensland's most comprehensive selection of languages.
- Combine your Bachelor of Arts with 15 other undergraduate degrees including law, engineering, science or business, enabling you to complete two degrees in a shorter amount of time

Career opportunities

With a well-rounded education, the ability to think, analyse and write effectively, along with the specialist knowledge gained in your area of study, you'll graduate with a range of career opportunities in government, community, not-for-profit and international organisations.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 001942A



BACHELOR OF COMMUNICATION

DURATION		2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS	HOMOURE	DUAL	
				ENGLISH	ACADEMIC PREREQUISITES	HONOURS AVAILABLE	PROGRAMS
3 years	1 (21 Feb) 2 (25 July)	\$34,208	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including Year 12 English	✓	+

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 innovative use of media and communication in industries, government and communities. This degree will give you a strong foundation in writing, industry engagement - including internships, practice and production skills - and critical thinking. You will develop expertise in online content production, social media engagement and analytics, community and stakeholder engagement, and campaign development.

Areas of study

Digital Media • Interaction Design • Public Relations • Journalism • 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.
- 🚖 You will develop understanding and skills in a number of areas: visual, written, multimedia, spoken and interpersonal communication and in researching and exploring communications.

Career opportunities

Communication is an expanding area of employment and the Bachelor of Communication prepares you for careers in public relations, media planning, production and analysis; content production and copywriting; organisational communication; health promotion; community engagement and more.

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 043736D



BACHELOR OF CRIMINOLOGY AND CRIMINAL JUSTICE (HONOURS)

CAMPUS START SEMESTER ENGLISH ACADEMIC PREREQUISITES \$34,208 1 (21 Feb) St Lucia Minimum, see fold-out Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) 4 years

Program overview

This program focuses on professional practice and criminal law, providing you with high-level, industry relevant skills to compete in the growing international justice and criminology employment markets. As a criminologist, you will understand how the justice system works, why people commit crimes and have the skills and knowledge to contribute towards preventing and controlling crime and social problems that face contemporary society.

Program features

- for criminal justice and criminology, from 2010-2020 (Academic Influence, 2020).
- tuQ's field of social sciences and humanities is ranked 15th in the world (CWTS Leiden Ranking, 2020).
- 🜟 You will learn from academics and industry professionals working in the top levels of criminology and criminal justice.
- 👉 Your program culminates in a fourth year of study that brings together theory, research, case analysis and specialist skills to provide you with a sound platform for employment or further study.

Career opportunities

In a rapidly growing national and international employment market, 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

World's Top 20

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 091252D



BACHELOR OF INTERNATIONAL STUDIES

DURATION		2021 FEE CAMPUS ADMISSION REQUIREMENTS		ADMISSION RE	EQUIREMENTS	HONOURS
	SEMESTER	(TEAR I)		ENGLISH	ACADEMIC PREREQUISITES	AVAILABLE
3 years	1 (21 Feb)	\$32,352	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C)	1

Program overview

The Bachelor of International Studies focuses on developing language skills and knowledge of global issues from the perspective of relevant social science disciplines. Each student completes an area of study in a language other than English from the wide range of languages taught at UQ and another area of study with strong international relevance. Students develop cultural awareness to effectively communicate across linguistic, cultural and political boundaries.

Areas of study

Chinese • Chinese Translation and Interpreting • Economics • French • French Advanced • German

BACHELOR OF JOURNALISM

• Indonesian • International History • International Inequality and Development • International Relations • Japanese • Japanese Advanced • Korean • Peace and Conflict Studies • Spanish

Program features

- ★ Queensland's largest selection of language areas of study. Finish your degree fluent in an additional language.
- Complete an optional internship with one of our partners, including the Australian Federal Parliament, the Parliament of Queensland, and other national and international agencies.
- ★ Benefit from an overseas exchange semester at one of UQ's prestigious partner institutions.

Career opportunities

Many graduates pursue a career with an international agency, government or non-profit organisation, such as UNESCO, UNICEF or the World Health Organization. Others take up positions in translation, policy analysis or research for a wide range of public and private employers.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 070284C



World's **Top 50**



	DURATION START SEMESTER			CAMPUS	ADMISSION REQUIREMENTS			DUAL		
ı		SEMESTER	(TEAR I)		ENGLISH	ACADEMIC PREREQUISITES		PROGRAMS AVAILABLE		
	3 years	1 (21 Feb) 2 (25 July)	\$34,208	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C)	1	+		

Program overview

UQ's Bachelor of Journalism has been designed to meet the expectations of the digital landscape. This program will prepare you for a professional career researching, reporting, writing and telling stories across different media platforms, including digital, print, radio and television. Benefit from a progressive program that keeps pace with industry where you will learn the principles and practices of new digital media production. Gain sought-after skills in: field recording and camerawork; editing of sound, vision and pictures; data analysis; publishing; and multimedia platform distribution. Prepare for a versatile career with access to an onsite media and production support team, as well as industry professionals and fieldwork and internship opportunities.

Areas of study

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

Program features

- UQ's field of arts and humanities is ranked 44th in the world (U.S. News Best Global Universities Rankings, 2021).
- The School of Communication and Arts has its own digital media channels and state-of-the-art facilities where the students are responsible for generating all
- 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 future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 025992D



BACHELOR OF MUSIC (HONOURS)





	DURATION	START SEMESTER	2021 FEE	CAMPUS	ADMISSION REQUIREMENTS			
		SEMESTER	(TEAR I)		ENGLISH	ACADEMIC PREREQUISITES	DUAL PROGRAMS	
	4 years	1 (21 Feb)	\$34,800	St Lucia			AVAILABLE	

Program overview

Pursue a creative professional career in music with the Bachelor of Music (Honours). Graduate with practical skills combined with theoretical and historical musical knowledge and a thorough understanding of music theory to forge a successful career composing, playing, researching or teaching music. You will have the opportunity to take part in masterclasses, student performances and the School of Music's twice-yearly concerts at the Queensland Performing Arts Centre. There are also opportunities to participate in the Queensland Symphony Orchestra Internship program and the UQ Study Abroad program.

Program features

- 🚖 UQ's field of arts and humanities is ranked 44th in the world (U.S. News Best Global Universities Rankings, 2021)
- work with staff and alumni who are acclaimed nationally and internationally as performers, teachers and composers.
- Excellent postgraduate opportunities in performance, composition, music education, musicology and music health and wellbeing.

Career opportunities

On graduation you are 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 five-year dual program of Bachelor of Music (Honours) / Bachelor of Education (Secondary). *Selection is based on audition, interview and academic results. ATAR/OP/Entry Rank cut-offs do not apply.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 081642F











BACHELOR OF SOCIAL SCIENCE

DURATION START SEMESTER **CAMPUS** ADMISSION REQUIREMENTS 2021 FEE (YEAR 1) HONOURS AVAILABLE **ACADEMIC PREREQUISITES** 1 (21 Feb) Minimum, 3 years \$32,352 St Lucia Queensland Year 12 (or equivalent), including General English subject (Units 3 see fold-out & 4, C) 2 (25 July)

Program overview

Social Science is the scientific study of society and the patterns, relations and cultures between people that shape communities. If you are interested in how the social world works and want to make it a better place, this program is for you. You will develop a strong grounding in social justice, policy research and links to industry, as well as transferrable analytic skills that are in high demand with employers. Key disciplines stem from sociology and policy studies through to geography, political science, international relations and anthropology. Engage in courses that propel you to address the major social challenges of our time with a strong ethical compass. Among these are poverty and inequality, Indigenous peoples and injustice, health and illness, and the social impacts of climate change.

Areas of study

Development • Environment and Society • Health and Social Policy

Program features

- 🚖 UQ's field of social sciences and humanities is ranked 15th in the world (CWTS Leiden Ranking, 2020).
- Third-year students gain experience in the real world of social research by undertaking a supervised, yearlong research project linked with an industry partner.

Career opportunities

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

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 025998J







Economics No. 2 economics department in Australia 46th worldwide

RePEc, Decer

Accounting and Finance 41st in the world

QS World University Rankings by Subject, 2020

Business and Economics 41st in the world and 2nd in Australia

Times Higher Education World University Rankings by Subject, 2021



Top MBA Program No. 1 MBA for student quality in the world Top 50 MBA worldwide

The Economist, Full-time MBA Ranking 2021

Global Leaders Scholarship recipients Ivory Law and Shin Jim Lim from Malaysia



Business, **Economics** and Law

Business, economics and law have improved living conditions worldwide, but inequalities still exist. Our graduates balance the push towards wealth with values like fairness, equality and justice. Leaders in business, policy making and law are in demand around the world.

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 access to our dedicated Career Services team who offer a suite of services to support your career development.

You will also have the chance to experience work-integrated learning in your program. Our employability elective course provides the opportunity to collaborate with students and an industry partner to solve a real and complex industry problem. These experiences can help you to boost your employability and develop the skills you need to succeed in an increasingly connected and competitive world.

Careers

If you like these subjects:

- Accounting
- Business studies
- Economics
- English
- Geography
- Information technology

- Languages
- Legal studies
- Mathematics
- · Media studies
- · Studies of society

Our undergraduate programs can lead to careers in:

- · Accounting
- Banking
- Business and entrepreneurship
- Business information systems
- Corporate communication
- Data analytics
- Economics
- Economic forecasting
- Hotel and hospitality management
- Human resources

- · International and financial economics
- International business
- Legal practice
- Management consultancy
- Marketing
- · Mergers and acquisitions
- Politics
- Public policy
- Public prosecution
- · Tourism and event management

BACHELOR OF ADVANCED BUSINESS (HONOURS)





DURATION		2021 FEE	CAMPUS	ADMISSION REQUIREMENTS			
	SEMESTER	(YEAR I)		ENGLISH	ACADEMIC PREREQUISITES		
4 years	1 (21 Feb)	\$43,888	St Lucia	Higher-than-minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units $3 \& 4$, C); Mathematical Methods or Specialist Mathematics (Units $3 \& 4$, C)		

Program overview

In business, everyone is looking for an edge. This program is suited to high-achieving students who want to gain the skills to become a reflective and adaptable professional, capable of succeeding in the complex and fast-paced business world. You will learn how to engage with your customers and employees, use analytics to understand markets, and design, measure and assess financial and business decisions. This small, highly motivated cohort will have a unique and personal experience. Choose either the professional pathway to complete up to two areas of study, or a 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's fields of business and economics are ranked 41st in the world and 2nd in Australia (Times Higher Education World University Rankings by Subject,
- Benefit from a small cohort of students with similar ambitions and exclusive courses taught by internationally respected industry experts and

Career opportunities

Graduates can expect to build careers as leaders in organisations across the private, public and non-profit sectors. 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 academic career.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 096015K



BACHELOR OF **ADVANCED FINANCE AND ECONOMICS (HONOURS)**

World's Top 50



DURATION		2021 FEE	CAMPUS	ADMISSION REQUIREMENTS			
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES		
4 years	1 (21 Feb)	\$43,888	St Lucia	Higher-than-minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)		

Program overview

Get ready for a high-powered career in fast-paced, competitive and influential organisations. This four-year program will help you develop strong analytical and technical skills to become a leading economist or financier in investment banking, capital markets, equity or venture capital, or the public sector. The program fosters close collaboration between students, creating strong networks that will be an important resource throughout your career. At the end of your third year, you'll choose to major in either economics or finance, or to complete a more general pathway by undertaking electives, an individual research topic and a team project.

Areas of study

Fconomics • Finance

Program features

- UQ's field of accounting and finance is ranked 41st in the world (QS World University Rankings by Subject, 2020).
- UQ's fields of business and economics are ranked 41st in the world and 2nd in Australia (Times Higher Education World University Rankings by Subject, 2021).
- Study exclusive courses only available in this program and benefit from creating a strong network with your cohort.

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 future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 088354B



BACHELOR OF BUSINESS MANAGEMENT





DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REC	ADMISSION REQUIREMENTS		
				ENGLISH	ACADEMIC PREREQUISITES	HONOURS	DUAL PROGRAM
3 years	1 (21 Feb) 2 (25 July)	\$42,272	St Lucia		Queensland Year 12 (or equivalent), including General English subject (Units 3 $\&$ 4, C); and one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 $\&$ 4, C)	1	AVAILABLE

Program overview

Do you have big ambitions for a career in business? With the choice of seven majors, we offer flexible areas of study to best position you for future career success. You'll study topics including entrepreneurship, human resources, marketing, international business, management and business technologies. With an emphasis on practical experience and industry engagement, you will hear from industry experts, examine real-life case studies and have the option to undertake applied projects with leading businesses. We equip our students with the required knowledge and skills to be confident leaders in rapidly changing husiness environments

Areas of study

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

Program features

- UQ's fields of business and economics are ranked 41st in the world and 2nd in Australia (Times Higher Education World University Rankings by Subject, 2021).
- Our business programs are regularly updated to include topical and innovative study areas. Our courses reflect the world right now and address evolving issues such as business disruption, entrepreneurship and new technologies.

Career opportunities

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

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 019886A



BACHELOR OF **COMMERCE**

World's **Top 50**



DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION RE	ADMISSION REQUIREMENTS		
				ENGLISH	ACADEMIC PREREQUISITES	AVAILABLE F	PROGRAMS AVAILABLE
3 years	1 (21 Feb) 2 (25 July)	\$42,272	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)	1	+

Are you fascinated by business and how businesses operate, analyse and improve performance? Do you want to learn how they raise capital and minimise risks in financial markets and how markets determine value? Do you wish to understand the power of data in the global digital revolution? This program is designed to future-proof your career by equipping you with an in-depth understanding of how accounting, business information systems, data analytics and finance add value to business and the global economy. You will learn how you can apply the fundamentals of commerce in response to specific challenges faced by businesses. With a balance of core skills, specialist

knowledge, critical-thinking and problem-solving abilities, you will be able to add value and adapt to the ever-changing business environment.

Areas of study

Accounting • Business Analytics • Business Information Systems • Finance

Program features

- tug's field of accounting and finance is ranked 41st in the world (QS World University Rankings by Subject, 2020).
- Gain access to the state-of-the-art Bloomberg Trading Lab where you can gain hands-on experience using the same information and technology relied on by finance professionals all over the world.

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, business intelligence analysts, data analysts, brokers, bankers or financial managers

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 001944K



BACHELOR OF **ECONOMICS**



DURATION	START	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQ	HONOURS	DUAL	
	SEMESTER			ENGLISH	ACADEMIC PREREQUISITES	AVAILABLE	PROGRAM AVAILABLE
3 years	1 (21 Feb) 2 (25 July)	\$42,272	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)	4	+

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'll develop core economic skills, then you will study either econometrics or how economics shapes areas such as public policy, business and industry, trade and the environment. You will develop a range of statistical, mathematical and analytical tools that can be used to explain why individuals, organisations and governments make the decisions that they do.

Areas of study

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

Program features

- UQ's School of Economics is ranked in the top two economics departments in Australia (RePEc, December 2020).
- ★ UQ's fields of business and economics are ranked 41st in the world and 2nd in Australia (Times Higher) Education World University Rankings by Subject,

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 future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 001948F



BACHELOR OF LAWS (HONOURS)



World's Top 50

	START	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS			
	SEMESTER			ENGLISH	ACADEMIC PREREQUISITES	PROGRAI AVAILAB	
4 years	1 (21 Feb)	\$43,888	St Lucia	Higher-than-minimum, see page 75	Queensland Year 12 (or equivalent), including 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 other jurisdictions. This program promotes high-level knowledge and advanced legal skills that can be transferred across a wide range of careers. You will build a strong foundation in legal research, writing, reasoning, analysis and interpretation through critical, rational and analytical thinking. Through the School's extensive co-curricular program, your academic studies will be supported by wellbeing programs and complemented by opportunities to participate in the School's world-class mooting program

Program features

- UQ's field of law is ranked 39th in the world (QS World University Rankings by Subject, 2020).
- Benefit from small class sizes, taught in inspiring learning spaces designed to give you a personalised. supportive and innovative educational experience.
- 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

Graduates are employed as barristers or solicitors in private practice, public prosecutors, community lawyers, legal officers and in-house counsel for large companies while 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 and community legal 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. Once admitted in Australia, international students may only need to complete limited conversion modules to be eligible for admission in their home country.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 082613C



BACHELOR OF POLITICS, PHILOSOPHY AND ECONOMICS (HONOURS)





DURATION	START	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS		
	SEMESTER			ENGLISH	ACADEMIC PREREQUISITES	
4 years	1 (21 Feb)	\$42,272	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)	

Program overview

Explore global policy challenges and get ready for a leadership career in business, politics, the nongovernment organisation (NGO) sector or academia. This program offers an integrated, cross-disciplinary perspective that combines broad and rigorous training in the foundations of history, society, politics, philosophy and economics. You will study and examine current and future global challenges alongside other highly motivated students. Additionally, you will gain versatile skills to address complex and challenging issues, drawing on an historical social, political and economic knowledge base.

Areas of study

Economics • Philosophy • Politics

Program features

- UQ's fields of business and economics are ranked 41st in the world and 2nd in Australia (Times Higher Education World University Rankings by Subject, 2021).
- to offer this university in Queensland to offer this program and one of only a few in Australia.
- A Bachelor of Politics, Philosophy and Economics has provided the foundation for many stellar careers including those of former UK Prime Minister David Cameron and Prime Minister of Pakistan, Imran Khan.

Career opportunities

As a graduate of this program, you will be extremely employable in analytical and decision-making positions in the public, private and not-for-profit sectors, in roles such as an economic or social analyst, policymaker, public commentator, political adviser and as a leader in international affairs and the diplomatic services

More information

Visit future-students.uq.edu.au or scan the QR code at right

CRICOS CODE 092442A



BACHELOR OF TOURISM, HOSPITALITY AND EVENT MANAGEMENT

World's Top 30



DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION RE	ADMISSION REQUIREMENTS			
				ENGLISH	ACADEMIC PREREQUISITES	PROGRAM: AVAILABLE		
3 years	1 (21 Feb) 2 (25 July)	\$42,272	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)	+		

Program overview

Open up exciting careers in the global tourism, hospitality and events industries. 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, information systems, events and business law. Then, specialise in hotel and hospitality management, or tourism and event management.

Areas of study

Hotel and Hospitality Management • Tourism and Event Management

Program features

- UQ's field of hospitality and leisure management is ranked 23rd in the world (QS World University Rankings by Subject, 2020).
- Gain practical industry experience through initiatives including executive shadowing, Disney World internships, industry-facing learning experiences, study tours and placements.
- 🚖 UQ is the only university in Australia to offer programs with UNWTO.TedQual certification. The United Nations World Tourism Organization (UNWTO) promotes responsible, sustainable and universally accessible tourism.

Career opportunities

With advanced management training and 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 travel consultancy, festival management, sponsorship and fundraising, and hotel and resort management.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 103168H









Education

Great teachers encourage curiosity and inspire inquisitive minds. As a teacher, your impact can last a lifetime.

Teaching is a rare profession that allows you to make a difference in the lives of your students. In our initial teacher education programs, we prepare you for the exciting work in primary and secondary classrooms where you will build on sound theoretical foundations to merge content knowledge with an understanding of how your students learn. Your creative skills will be enhanced as you combine university studies with practicum experiences in a range of contexts. Our School of Education is globally engaged and locally committed so you will gain an understanding of local and world contexts.

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

Careers

If you like these subjects:

- Art
- Drama
- English
- Geography
- History
- Languages

- · Legal Studies
- Mathematics
- Media studies
- Music
- Sciences
- Physical education

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



Education

23rd in the world

QS World University Rankings by Subject, 2020



UQ has been preparing teachers for more than 70 years and our staff are leaders in their field

BACHELOR OF **EDUCATION (PRIMARY)**

World's **Top 30**



DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS		
				ENGLISH	ACADEMIC PREREQUISITES	
4 years	1 (21 Feb)	\$32,352	St Lucia	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); plus one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science, or Psychology (Units 3 & 4,C). You are also required to submit a personal statement showing your understanding of and motivations for studying education.	HONOURS AVAILABLE

Program overview

As a primary school teacher, you will encourage children's curiosity and inspire their inquisitive minds. This four-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 gain early experience in classrooms with supervised placements in your first year and a final year internship where you will take full responsibility for teaching a class.

Program features

- tuQ's field of education is ranked equal 23rd in the world (QS World University Rankings by Subject,
- rou will be confident and job ready after completing 80 days of supervised and assessed professional
- ★ This program is accredited by the Australian Institute for Teaching and School Leadership.

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.

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 two years of full-time study.

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 063937G







BACHELOR OF EDUCATION (SECONDARY)

World's **Top 30**



DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS		
				ENGLISH	ACADEMIC PREREQUISITES	
4 to 5 years (length depends on which second program you choose)	1 (21 Feb)	See page 25 for dual program fees	St Lucia	Higher-than- minimum, see page 75	This program is only offered as a dual degree. You will need to meet the entry requirements for your dual program of choice as well as the entry requirements for the Bachelor of Education (Secondary): Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C). Applicants for initial teacher education training programs in Australia must meet academic and non-academic entry requirements. You are also required to submit a personal statement showing your understanding of and motivations for studying education.	DUAL PROGRAM ONLY

Program overview

High school teachers are instrumental in shaping young adults. In this dual program, you will learn 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) can only be 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 (Honours), Bachelor of Science, or

Bachelor of Business Management. The Bachelor of Health, Sport and Physical Education (Honours) is an additional teacher preparation program (see page 60 for full details)

Program features

- tuQ's field of education is ranked equal 23rd in the world (QS World University Rankings by Subject, 2020).
- 🖈 You will be confident and job-ready after completing 80 days of supervised and assessed professional experience.

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 advisor. 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.

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 two years of full-time study.

More information

Visit future-students.uq.edu.au or scan the QR code at right.



O Placement









Engineering and Computing

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

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, who bring relevant and interesting content to your studies. This combined with innovative learning spaces means you'll be perfectly placed at the forefront of engineering and computing in 2024, 2034 and beyond.

Careers

If you like these subjects:

- Biology
- · Business studies
- Computer science
- Chemistry
- Geography
- Graphics

- Information and communications technology
- Mathematics
- Physics
- Technology studies

Our undergraduate programs can lead to careers in:

- Aerospace engineering
- Augmented reality design
- Biological engineering
- · Biomedical engineering
- Chemical engineering
- · Civil engineering
- · Computer engineering
- · Design
- Electrical engineering
- Enterprise information systems
- Environmental engineering
- Fire safety engineering
- Game design
- Geotechnical engineering
- Human-computer interaction

- · Information management
- · Information technology
- · Materials engineering
- Mechanical engineering
- · Mechatronic engineering
- · Metallurgical engineering
- · Mining engineering
- Programming
- · Project management
- · Software design
- Software engineering
- · Software information systems
- User experience design
- · Virtual reality design



Computer Science and Information Systems Top 100 in the world

QS World University Rankings by Subject, 2020

BACHELOR OF COMPUTER SCIENCE

DURATION	START SEMESTER		CAMPUS	ADMISSION REQUIREMENTS			
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	HONOURS	DUAL
3 years	1 (21 Feb) 2 (25 July)	\$45,120	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including 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.	AVAILABLE	PROGRAMS AVAILABLE

Program overview

Do you want to shape our digital future? The Bachelor of Computer Science provides you with a deeper understanding of all aspects of computer technology. Tailor your studies to suit your career aspirations and learn how to create systems and platforms that support and enhance almost all functions of modern life. Learn the theory behind algorithms and data structures as you gain the knowledge and practical skills to design, develop, implement and analyse computer based systems. With the strong analytical, logical and development 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

- ★ UQ's field of computer science is ranked 71 in the world (U.S. News Best Global Universities Rankings, 2021).
- Access UQ's state-of-the-art facilities, which include more than 740 Windows, Unix and Apple workstations, 16 specialist computer labs (including 10 with 24-hour access) and a university-wide 802.11ac wi-fi network.

☆ Graduate with skills that are in high demand by some of the world's largest corporations, such as Apple, Google, Oracle and Microsoft.

Career opportunities

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

More information

Visit **future-students.uq.edu.au** or scan the QR code at right.

CRICOS CODE 096359G



BACHELOR OF **ENGINEERING (HONOURS)**

World's **Top 30**



DURATIO	START SEMESTER		CAMPUS	ADMISSION REQ	ADMISSION REQUIREMENTS		
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	DUAL	
4 years	1 (21 Feb) 2 (25 July)	\$45,120	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Chemistry or Physics (Units 3 & 4, C). Students studying Specialist Mathematics (Units 3 & 4, C) and both Physics and Chemistry will have increased flexibility in their studies.	PROGRAMS AVAILABLE	

Program overview

The future of engineering is changing. And so are we. The Bachelor of Engineering (Honours) will place you at the forefront of engineering in 2024, 2034 and beyond. You'll benefit from a new flexible first year with hands-on experiences across all aspects of engineering, more study options for greater career opportunities and direct contact with industry – your future employers – threaded throughout your degree.

Areas you can specialise in

Chemical Engineering • Civil Engineering • Electrical Engineering • Mechanical Engineering • Mechatronic Engineering • Software Engineering

Areas of study: majors

Aerospace Engineering • Biomedical Engineering • Bioprocess Engineering • Computer Engineering • Environmental Engineering • Fire Safety Engineering •

General Civil Engineering • Geotechnical Engineering

- Materials Engineering Metallurgical Engineering
- Mining Engineering Structural Engineering Transport Engineering • Water and Marine Engineering

Areas of study: minors

Computing • Data Science • Design

Program features

- ★ UQ's field of civil and structural engineering is ranked 26th in the world (QS World University Rankings by Subject, 2020).
- ★ 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 engineers and consultants in government, business and industry within Australia and overseas.

More information

Visit **future-students.uq.edu.au** or scan the QR code at right.

CRICOS CODE 080734K



O Placement





"I ultimately chose UQ due to its location in Brisbane and its superior reputation. I also knew that UQ had partnerships with industry-leading Australian companies and international organisations. This combined with the unique opportunity to major in Machine Learning at an undergraduate level convinced me to enrol at UQ."

Mallika Mukherji, India

Bachelor of Computer Science (Machine Learning)

Read Mallika's story



BACHELOR OF ENGINEERING (HONOURS) AND MASTER OF ENGINEERING World's Top 30



DURATION	START SEMESTER	2021 FEE (YEAR 1)		ADMISSION REQUIREMENTS			
				ENGLISH	ACADEMIC PREREQUISITES		
5 years	1 (21 Feb) 2 (25 July)	\$45,120	St Lucia	Minimum, see fold-out	For direct entry: Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Chemistry or Physics (Units 3 & 4, C). Students studying Specialist Mathematics (Units 3 & 4, C) and both Physics and Chemistry will have increased flexibility in their studies. For internal applications: You must have completed at least 16 units of study (equivalent to one year full-time study) with an appropriate area of study towards a Bachelor of Engineering (Honours) or BE(Hons) dual degree in a relevant discipline, with a weighted grade point average of at least 5 on a 7-point scale.		

Program overview

Do you want to be a respected engineering leader who excels in your field? As a UQ Bachelor of Engineering (Honours) and 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 and specialist knowledge in fields such as civil or software engineering. 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 five-year program with master's level coursework is an Australian first.

Areas of study

Civil Engineering • Chemical Engineering • Electrical Engineering • Mechanical Engineering • Mechatronic Engineering • Software Engineering • Chemical and Biomedical Engineering • Chemical and Bioprocess Engineering • Chemical and Environmental

Engineering • Chemical and Materials Engineering • Chemical and Metallurgical Engineering • Civil and Environmental Engineering • Electrical and Biomedical Engineering • Electrical and Computer Engineering • Mechanical and Aerospace Engineering • Mechanical and Materials Engineering

Program features

- 🛨 UQ's field of civil and structural engineering is ranked 26th in the world (QS World University Rankings by Subject, 2020).
- 🖈 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, diminishing supplies of water, mineral resources, poverty and disease. Others extend their research ambitions and enrol in a MPhil or PhD program, where they make significant discoveries and contribute to knowledge.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 080724A







BACHELOR OF INFORMATION TECHNOLOGY

DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REG	ADMISSION REQUIREMENTS ENGLISH ACADEMIC PREREQUISITES		DUAL PROGRAM AVAILABLE
3 years	1 (21 Feb) 2 (25 July)	\$45,120	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)	4	+

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 two majors, or a major plus a minor, with topics relevant to computer hardware, software and user experience.

Areas of study

Computer Systems • Software Design • Software Information Systems • User Experience Design

Program features

- UQ's field of computer science is ranked 71 in the world (U.S. News Best Global Universities Rankings,
- 🛊 Gain professional experience during a final-year placement. You'll work on an industry-based project that builds on the knowledge and skills you'v acquired during your studies and graduate with a network of industry contacts.
- 🖈 Access UQ's state-of-the-art facilities, which include more than 740 Windows, Unix and Apple workstations, 16 specialist computer labs (including 10 with 24-hour access) and a university-wide 802.11ac wi-fi network.

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 **future-students.uq.edu.au** or scan the QR code at right.

CRICOS CODE 001952K





"I chose UQ as it offers world-class programs and is renowned for its high ranking in various engineering disciplines. I truly believe that UQ is a stepping stone to my goal of becoming a global citizen and contributing to the advancement of our society. I know that with hard work and the right support, I have the capacity to innovate and Read David's story create change."

David Sea, Cambodia

Bachelor of Engineering (Honours) (Chemical)







Nursing

2nd in Australia 4th in the world



Public Health

2nd in Australia 27th in the world

ShanghaiRanking's Global Ranking of Academic Subjects, 2020



Health, Behavioural Sciences and Medicine

As life expectancy increases, the need for quality healthcare professionals is also rising. 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.

Careers

If you like these subjects:

- Biology
- Business studies
- Chemistry
- Health and physical education
- Mathematics
- Physics
- Psvchology
- Studies of society

Our undergraduate programs can lead to careers in:

- Biomedical science
- Cardiac science
- Dentistry
- Disability support
- Embryology
- · Environmental health sciences
- Epidemiology
- Exercise physiology
- Health and physical education
- Health promotion
- Health policy
- Health science
- Medicine
- · Mental health services
- Midwifery

- Nursing
- Nutrition
- · Occupational health and safety
- Occupational therapy
- Pharmacv
- Physiotherapy
- Psychology
- Public health management
- · Regulatory and medical affairs
- Research
- Social work
- Speech pathology
- · Sport and recreation management
- · Sports science
- Youth and child support services

BACHELOR OF **BIOMEDICAL SCIENCE**





DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQ		DUAL	
				ENGLISH	ACADEMIC PREREQUISITES	HONOURS AVAILABLE	PROGRAM
3 years	1 (21 Feb) 2 (25 July)	\$43,504	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	√ VAILABLE	AVAILABLE

Program overview

Biomedical scientists provide the foundation of modern healthcare and assist in developing treatments for diseases. Develop your understanding of the breadth and depth of modern biomedical science and learn from our researchers who are leaders in this area. You will benefit from the latest knowledge of biomedical science developments and put this theory into practice through structured research projects. 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

START SEMESTER

\$38,496

1 (21 Feb)

scientific process through activities ranging from experimental design and hands-on experiments to computer modelling. Graduate from this threeyear program with a well-grounded, wide range of knowledge and enter a rewarding career in modern biomedical science

Program features

- ★ UQ's broad field of life sciences and medicine is ranked 37th in the world (QS World University Rankings by Subject, 2020).
- ★ This program is a preferred pathway to study medicine or allied health programs.

ADMISSION REQUIREMENTS

Higher-than-

see page 75

minimum.

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; biomedical engineering; 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 future-students.uq.edu.au or scan the QR code at right.

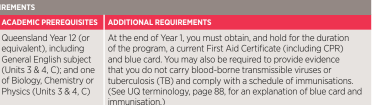
CRICOS CODE 092440C



BACHELOR OF CLINICAL EXERCISE PHYSIOLOGY (HONOURS)

St Lucia





Program overview

4 vears

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. The UQ Bachelor of Clinical Exercise Physiology (Honours) degree is the only four-year undergraduate clinical exercise physiology program in Australia where you will graduate with a highly respected honours qualification.

Program features

 ◆ UQ's field of sports-related subjects is ranked 3rd in the world (QS World University Rankings by Subject,

- You will undertake more than 600 hours of practical placements in a variety of clinical settings, including hospitals, health care organisations and fitness facilities.
- Learn in state-of-the-art exercise science and physiology facilities, including specialised biomechanics, motor control, exercise physiology, and strength and conditioning labs.

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.uq.edu.au/current-students/prepare-foryour-placement

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 092443M





BACHELOR OF **DENTAL SCIENCE (HONOURS)**

DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS				
				ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS		
5 years	1 (21 Feb)	\$73,936	Herston, St Lucia	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Chemistry (Units 3 & 4, C). Biology recommended.	At the start of the program, you must obtain, and hold for the duration of the program, a current First Aid Certificate (including CPR) and blue card. You will also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)	QUOTA PROGRAM	

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, prosthodontics, oral medicine, oral and maxillofacial surgery, and public health.

Program features

★ UQ's field of clinical, pre-clinical and health is ranked 54th in the world (Times Higher Education World University Rankings, 2021).

- ★ You will undertake supervised practical placements in a variety of clinical settings.
- 🚖 You will study at the \$138 million Oral Health Centre in Herston, which has more than 150 dental chairs in 11 clinics.

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 and qualify as a specialist in a recognised field such as orthodontics, prosthodontics, oral medicine, periodontics and special-needs dentistry.

Pre-placement requirements

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

More information

Visit future-students.ug.edu.au or scan the QR code at right

CRICOS CODE 082620D



Application closing date

Offer round 1:

19 March of the year prior to commencement Offer round 2:

30 September of the year prior to commencement

BACHELOR OF EXERCISE AND NUTRITION SCIENCES



DURATION	START SEMESTER		CAMPUS	ADMISSION REQUIREMENTS			
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES		
3 years	1 (21 Feb) 2 (25 July)	\$39,536	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including 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)		

Program overview

How is the human body and its health influenced by diet and exercise? What drives people to consume high levels of fats, salts and sugars and what are the impacts? The Bachelor of Exercise and Nutrition Sciences provides a framework and way of thinking to answer questions like these. You will learn about the science of human movement, nutrition and food, the cultural and social role of sport in Australia and overseas and the psychology of sport and exercise. Whether you're interested in exercise and nutrition, or a broader career in health, this program will help you make a positive change to the wellbeing of others.

Program features

- 🖈 UQ's field of sports-related subjects is ranked 3rd in the world (QS World University Rankings by Subject, 2020).
- Access a wide selection of courses so you can design your program to support your interests and career goals.
- Excellent springboard to a range of clinical and nonclinical health careers.

Career opportunities

Graduates frequently combine a Bachelor of Exercise 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, fitness or weight loss consultant, or research assistant.

Pathway to

Master of Dietetics Studies

More information Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 073759D



BACHELOR OF EXERCISE AND SPORT SCIENCES (HONOURS)





DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQUIREMENTS				
		(TEAR I)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS		
4 years	1 (21 Feb)	\$38,496	St Lucia	Higher-than- minimum, see page 75	General English subject (Units 3 & 4, C); and one of Biology, Chemistry or	At the end of Year 1, you must obtain, and hold for the duration of the program, a current First Aid Certificate (including CPR) and blue card. You may also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)		

Program overview

Do you want to help elite athletes be the best they can be, get your community fit and healthy, or rehabilitate injury in healthy people wanting to be more physically active? 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, behaviour and best practices that underpin exercise and sport sciences

Program features

- UQ's field of sports-related subjects is ranked 3rd in the world (QS World University Rankings by Subject,
- ★ You will undertake 500 hours of supervised professional practice providing hands-on experience with real clients in a supervised environment.
- raduates are eligible for accreditation with Exercise and Sports Science Australia (ESSA) - the leading professional association for exercise and sports science practitioners.

Career opportunities

Career opportunities are varied and may include 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.uq.edu.au/current-students/prepare-foryour-placement

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 082624M





BACHELOR OF **HEALTH SCIENCES**

World's Top 30



(YEAR 1)			ADMISSION REQUIREMENTS				
		ENGLISH	ACADEMIC PREREQUISITES	AV/			
21 Feb) \$37,344 (25 July)	St Lucia, Herston	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units $3 \& 4$, C). One of Year 12 Biology, Chemistry and/or Physics is highly recommended.				
	/ //	, , , , , , , , , , , , , , , , , , , ,					

Program overview

The Bachelor of Health Sciences equips you to make a difference to the lives of others and build the foundation for a successful career in health or medicine. In this flexible program created in consultation with the health industry, 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 or public health and get hands-on experience during your final semester of study with a minimum of 90 hours of supervised work

Areas of study

Clinical Health • Nutrition • Public Health

Program features

- ★ UQ's field of public health is ranked 2nd in Australia and 27th in the world (ShanghaiRanking's Global Ranking of Academic Subjects, 2020).
- 🚖 With appropriate study plans, this program covers the minimum recommended courses prior to entry into UQ's Doctor of Medicine program.
- 🚖 UQ's broad field of life sciences and medicine is ranked 37th in the world (QS World University Rankings by Subject, 2020).

Career opportunities

Graduates pursue rewarding careers as health promotion or public health officers, or in health administration. Others pursue clinical careers through further study.

Pathway to

Doctor of Medicine

More information Visit future-students.uq.edu.au

or scan the QR code at right. CRICOS CODE 055897K





BACHELOR OF **HEALTH, SPORT AND PHYSICAL EDUCATION (HONOURS)**





DURATION	START	2021 FEE	CAMPUS	ADMISSION REG	QUIREMENTS	
	SEMESTER (YEAR 1)			ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS
4 years	1 (21 Feb)	\$38,112	St Lucia	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including 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). You are also required to submit a statement regarding your non-academic abilities.	Before starting placement courses, you must obtain, and hold for the duration of the program, a current First Aid Certificate (including CPR) and blue card. You may also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)

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 specialist senior physical education teacher, senior health teacher, senior biology teacher and junior health and physical education teacher in secondary schools. 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 3rd in the world (QS World University Rankings by Subject, 2020).
- ★ You will undertake more than 100 days of supervised teaching experience in a range of settings including primary, secondary and special needs schools.
- Complete an individual research project in final year, supervised by one of the School's leading academics and researchers.

Career opportunities

Graduates can pursue a broad range of careers, not only as specialist teachers of physical education, health education and biology, but also in related areas such

as outdoor education, recreation management, sports coaching or corporate health.

Pre-placement requirements

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

More information

Visit **future-students.uq.edu.au** or scan the QR code at right.

CRICOS CODE 082625K

((() Additional costs

O-O Placement



BACHELOR OF MIDWIFERY



DURATION		2021 FEE	CAMPUS	ADMISSION RE	QUIREMENTS				
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS			
3 years	1 (21 Feb)	\$34,736	St Lucia, clinical schools	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	On admission, you will complete a medical questionnaire, supply a criminal history check, and obtain, and thereafter hold for the duration of the program, a current First Aid Certificate (including CPR) and blue card. You will also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)	HONOURS AVAILABLE	DUAL PROGRAM AVAILABLE	QUOTA PROGRAM

Program overview

Discover a challenging and fulfilling career safely guiding expectant parents through pregnancy, birth and the weeks that follow. UQ's Bachelor of Midwifery is a respected and innovative program, developed in consultation with patients, students, midwifery associations and industry partners. 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 National Competency 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 placements at your placement hospital.

Program features

- ★ UQ's field of nursing is ranked 4th in the world (ShanghaiRanking's Global Ranking of Academic Subjects, 2020).
- ★ You will benefit from a program that focuses theory on specific case studies, so you can apply everything you're learning to real-life scenarios.
- ★ Your clinical placements will commence early in the first semester 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; rural and remote health; and aid organisations.

Pre-placement requirements

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

More information

Visit **future-students.uq.edu.au** or scan the QR code at right.

CRICOS CODE 058541C

((() Additional costs

O-O Placement





"I chose to study psychology because of the importance of individual mental health in our stressful modern society, so I am interested in exploring different psychology topics.

The best thing about my program is the wide range of courses available to students. We have the chance to choose electives we are interested in on top of the compulsory units. There are lots of opportunities for first-year students to get involved in different psychology research projects at the university, which was very exciting for us!"

Read Tara's story

Tara Kwan, Hong Kong (SAR)

Bachelor of Psychological Science (Honours)



BACHELOR OF NURSING



DURATION	START	2021 FEE	CAMPUS	ADMISSION RE	QUIREMENTS				
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS			
3 years	1 (21 Feb) 2 (25 July)*	\$34,736	St Lucia, clinical schools	Higher-than- minimum, see page 75		At the start of the program, you will complete a medical questionnaire, supply a criminal history check, and obtain, and hold for the duration of the program, a current First Aid Certificate (including CPR) and blue card. You will also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)	HONOURS AVAILABLE	DUAL PROGRAM AVAILABLE	QUOTA PROGRAM

Program overview

If you're strong, 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 lecture-based study with clinical placements in major teaching hospitals. You will undertake extensive supervised practical experience throughout the program and during your final year you will be able to undertake a placement in a specialist area, 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 4th in the world (ShanghaiRanking's Global Ranking of Academic Subjects, 2020).
- rural and students may be able to complete rural and overseas placements.
- there is a worldwide shortage of trained nurses, join a vital and important career where you'll be highly sought after both in Australia and internationally.

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-foryour-placement

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 050456J



O=O Placement

*Semester 2 intake only available to eligible international students with advanced standing from selected partner institutions.



BACHELOR OF OCCUPATIONAL HEALTH AND SAFETY SCIENCE (HONOURS) World's Top 50



DURATION	START	2021 FEE	CAMPUS	ADMISSION REQUIREMENTS				
SEMESTER (YEAR 1)		(YEAR I)		ENGLISH	ACADEMIC PREREQUISITES			
4 years	1 (21 Feb)	\$43,504	St Lucia		Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C), Mathematical Methods (Units 3 & 4, C); and one of Chemistry, Physics or Biology (Units 3 & 4, C)			

Program overview

Maintaining the safety, health and wellbeing of people while they work is both challenging and rewarding. With this science-focused multidisciplinary program, you can work in almost any industry or company around the world. Combining studies of health, psychology, law, ethics and management with practical skills through placements, worksite visits and industry experience, you will learn scientific approaches to identifying, assessing and controlling chemical, physical and biological hazards. You will also learn about psychosocial health factors, like stress, bullying, harassment and fatigue. With these key skills, you will be able to monitor and modify work environments,

deliver education programs, analyse workplace data, devise, evaluate and implement Occupational Health and Safety (OH&S) management systems, undertake OH&S auditing and inspections, complete accident investigations and ensure compliance with legislation.

Program features

- UQ's broad field of life sciences and medicine is ranked 37th in the world (QS World University Rankings by Subject, 2020).
- ★ UQ's Bachelor of Occupational Health and Safety Science (Honours) program is recognised by the Australian OHS Education Accreditation Board.

Career opportunities

There is currently a high demand for Occupational Health and Safety graduates in Australia and Asia, and an increasing demand worldwide. Graduates may work in any workplace, including remote, rural or urban regions; across all industries (including mining, agricultural, retail, hospitality, construction, transport, manufacturing and healthcare); in government, the private sector or consultancies; and enjoy flexible working conditions.

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 078842B





BACHELOR OF OCCUPATIONAL THERAPY (HONOURS)

DURATION	START	2021 FEE	CAMPUS	ADMISSION REQUIREMENTS					
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS			
4 years	1 (21 Feb)	\$45,360	St Lucia	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	At the start of the program, you will be required to obtain, and thereafter hold for the duration of the program, a current blue card and First Aid Certificate (including CPR). You will also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)	QUOTA PROGRAM		

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 treatment strategies designed to enhance the person's ability, such as modifying the task or environment and developing their skills and/or education. Through this program, you will gain a thorough understanding of the theory and practice of occupational therapy, including foundation knowledge from the medical, social, behavioural, psychological and psychosocial sciences.

Program features

- ★ Gain practical experience from your first year in a variety of community and healthcare settings, in onsite clinics and with external partners
- rou may have the opportunity to undertake rural, regional and overseas placements.
- therapy clinic UQ has a dedicated occupational therapy clinic and a simulated hospital ward where you will apply your knowledge and develop your skills during your

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-foryour-placement

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 082621C



O Placement



BACHELOR OF **PHARMACY (HONOURS)**



DURATION	START	2021 FEE	CAMPUS	ADMISSION RE	QUIREMENTS	
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS
4 years 4.5 years	1 (21 Feb) 2 (25 July)	\$45,792	St Lucia, Pharmacy Australia Centre of Excellence	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including 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 is also recommended.	At the start of the program you will be required to obtain, and thereafter hold for the duration of the program, a current blue card. You will also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.) Students commencing in Semester 2 will take 4.5 years to complete the program.

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 a community pharmacy, hospital pharmacy, 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 at the Pharmacy Australia Centre of Excellence, students 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 31st in the world (QS World University Rankings by Subject, 2020).
- Learn at the Pharmacy Australia Centre of Excellence (PACE) – a purpose-built \$100 million teaching and research facility.
- ★ Students from culturally and linguistically diverse backgrounds can take part in the award-winning Skills for Communicating and Relating in Pharmacy Training (SCRIPT).

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

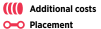
Pre-placement requirements

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

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 082626.J





BACHELOR OF PHYSIOTHERAPY (HONOURS)

DURATION	START	2021 FEE	CAMPUS	ADMISSION REQUIREMENTS			
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS	
4 years	1 (21 Feb)	\$46,752	St Lucia	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	At the start of the program, you must obtain, and thereafter hold for the duration of the program, a current blue card and First Aid Certificate (including CPR). You will also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)	QUOTA PROGRAM

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, 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

- tuQ has dedicated physiotherapy clinics and a simulated hospital ward where you will apply your knowledge and develop your skills during your studies.
- You will participate in a range of supervised clinical practice across your program to prepare you for the workplace.
- You may have the opportunity to undertake rural, regional and overseas placement
- 🖈 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-foryour-placement

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 082622B



O-O Placement



BACHELOR OF PSYCHOLOGICAL SCIENCE (HONOURS)

DACITE	LONG	1 31 61	IOLOG	ICAL JC	ilitel (iioitooks)	World's Top 30	
	START	2021 FEE	CAMPUS	ADMISSION REQUIREMENTS			
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES		
4 years	1 (21 Feb) 2 (25 July)*	\$37,760	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units	3 & 4, C)	

Program overview

Explore the fascinating world of the mind and take the first step towards a professional career as a psychologist. This program is designed for students looking to undertake comprehensive studies in psychology, including the study of neurodevelopmental, 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 two years of study in an accredited postgraduate program in psychology.

Program features

- tuQ's field of psychology is ranked 23rd in the world (QS World University Rankings by Subject, 2020).
- 🖈 Specialised Psychology International Student Support Program.

Career opportunities

When you graduate you will meet the academic requirements for registration as a provisional psychologist with the Psychology Board of Australia, as well as an associate membership of the Australian Psychological Society. You can train further to become eligible for general registration as a psychologist. With full registration, you can pursue careers in clinical psychology, clinical neuropsychology, organisational

psychology, educational and developmental psychology, sports and exercise psychology and counselling. 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.

More information

Visit future-students.ua.edu.au or scan the QR code at right.



*Semester 2 intake available to international students eligible for advanced standing of 8 units (4 courses) or more.



BACHELOR OF **SOCIAL WORK (HONOURS)**



DURATIO		2021 FEE	CAMPUS	ADMISSION REQUIREMENTS				
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS		
4 years	1 (21 Feb)	\$32,352	St Lucia	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C)	Before starting placement courses, you must obtain, and thereafter hold for the duration of the program, a current blue card. A schedule of immunisations may also be required. A schedule of immunisations may also be required. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)		

Program overview

Do you want to make a positive difference in people's lives? Are you passionate about the human values of dignity and social justice? UQ Social Work (Honours) graduates work with individuals, groups and communities in Australia and internationally to create a fairer, more inclusive society. This program is focused on developing the skills and knowledge you'll need to make a positive, sustainable difference for the people in most 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

- UQ's field of sociology is ranked 36th in the world (QS World University Rankings by Subject, 2020).
- You will spend more than 1000 hours on supervised clinical placement across your program.
- 🚖 You may be able to complete a rural, interstate or international placement in your final year.

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, residential care, community organisations, private practice and other organisations.

Pre-placement requirements

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

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 085539F

(((Additional costs O-O Placement



BACHELOR OF SPEECH PATHOLOGY (HONOURS)

	START	2021 FEE	CAMPUS	ADMISSION REQUIREMENTS			
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS	
4 years	1 (21 Feb)	\$45,632	St Lucia	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C)	At the commencement of the program, you must obtain, and thereafter hold for the duration of the program, a current blue card and First Aid Certificate (including CPR). You will also be required to provide evidence that you do not carry blood-borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. (See UQ terminology, page 88, for an explanation of blue card and immunisation.)	QUOTA PROGRAM

Program overview

For a rich and rewarding career as a specialist in language and communication, 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

- UQ has its own Speech Pathology Clinic where you will undertake supervised clinical placements.
- ★ You will participate in clinical experiences from your first semester of study, including simulated learning experiences in our onsite hospital simulation ward and clinical placements in metropolitan, regional, rural and/or international settings.

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-forvour-placement

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 082623A





DOCTOR OF MEDICINE

World's **Top 50**



DURATION	START	2021 FEE	CAMPUS	ADMISSION REC	QUIREMENTS		
	SEMESTER	(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS	
4 years	1 (late Jan)	\$81,152	St Lucia, Herston, clinical schools in and outside Brisbane	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent) Year 12 English and a minimum adjusted ATAR of 95 (or equivalent), sit the University Clinical Aptitude Test Australia and New Zealand (UCAT ANZ) in the year of application and undertake a Multiple Mini Interview (MMI). Provisional offers will be made based on the combined score of ATAR, UCAT ANZ and MMI and is dependent on the number of places available. Offer holders need to complete their bachelor degree program at UQ within the minimum time specified and with a minimum grade point average of 5. Offer holders are also required to complete two subject prerequisites before enrolment into the MD.	For pre-placement requirements visit medicine-program. uq.edu.au/ current-students/ compulsory-program- requirements	QUOTA PROGRAM

Program overview

The Doctor of Medicine (MD) is a postgraduate-entry program that aims to be internationally renowned for our outstanding people, the diversity of our student intake and the excellence of our education. Graduates will be recognised for their social accountability, critical scientific thinking and drive to be global leaders in healthcare. Years 1 and 2 of the program combine biomedical sciences, public health, medical ethics and clinical skills training in a case-based learning context and a series of patient-centred cases, each designed to help you learn principles of basic and clinical science of health and disease within a relevant clinical context. Early patient contact and opportunities for clinical reasoning and research are embedded to help you develop advanced critical thinking and clinical reasoning and skills that are required for safe, high quality clinical practice. Years 3 and 4 are organised around core medical disciplines and across clinical

schools comprising hospitals, clinics and general practices in Queensland and the United States.

Program features

- 🖈 UQ's field of public health is ranked 1st in Australia and 27th in the world (Academic Ranking of World Universities, 2020).
- tuQ's broad field of life sciences and medicine is ranked 37th in the world (QS World University Rankings by Subject, 2020).
- Internationally recognised, enabling graduates to practice in many countries around the world.

Career opportunities

Graduates are ready to embark on a variety of career pathways. For example, you may work in patient care, public health, clinical academia and education, research or work for aid organisations, the defence forces or set up your own private practice.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 080921G



Application closing date

Applications are open from April each year and are waitlisted once full. Interviews will be held in July and September.





Veterinary Science 28th in the world



Biological Sciences 44th in the world



Earth and Marine Sciences



Geography 10th in the world

ShanghaiRanking's Global Ranking of Academic Subjects, 2020





Science and Mathematics

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

We are 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.

Careers

If you like these subjects:

- · Agricultural science
- Biology
- Business studies
- Chemistry
- Earth and environmental science
- Economics
- Geography

- Health and physical education
- Information technology
- Marine science
- Mathematics
- Physics
- Psychology

Our undergraduate programs can lead to careers in:

- Actuarial science
- Animal science
- Archaeology
- Astrophysics
- Biochemistry
- Bioengineering
- Bioinformatics
- · Biomedical science
- Biophysics
- Biotechnology
- Chemistry
- Coastal and ocean science
- Computer Science
- Ecology
- · Economics
- Education
- Entomology
- Environmental management
- Environmental science
- Epidemiology
- Food science and nutrition
- Food technology
- · Genetics
- · Geographical science

- Horticulture
- Immunology
- Marine biology
- Mathematics
- Medicine
- Meteorology
- Microbiology
- Nanotechnology
- Neuroscience
- Nutrition
- · Occupational health and safety
- Pharmacology
- · Physics
- Plant science
- Psychology
- Public Health
- Quantitative finance
- Spatial science
- Statistics
- Vaccine science
- Veterinary science
- · Veterinary technology
- · Wildlife science
- Zoology

BACHELOR OF ADVANCED SCIENCE (HONOURS)



DURATION	START SEMESTER	(YEAR 1)	CAMPUS	CAMPUS ADMISSION REQUIREMENTS			
				ENGLISH	ACADEMIC PREREQUISITES		
4 years	1 (21 Feb) 2 (25 July)	\$43,504	St Lucia, Herston	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); plus two subjects from Chemistry, Physics, Biology, Agricultural Science, Specialist Mathematics or Earth and Environmental Science (Units 3 & 4, C) (note: must have at least one of Biology, Chemistry or Physics)		

Program overview

Do you see yourself researching and pondering big, unanswered questions? Transform your interests into a rewarding career with the Bachelor of Advanced Science (Honours). Specifically tailored for science students with big ambitions and a desire to challenge and develop their interest in science, this flexible program offers advanced-level learning to take your scientific knowledge and capabilities beyond the classroom and into practical research and development.

Areas of study

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 • Physics • Plant Science • Psychology • Public Health • Statistics • Zoology

Program features

- tuQ's field of life sciences is ranked 40th in the world (Times Higher Education World University Rankings by Subject, 2021).
- 🚖 You may have the opportunity to undertake a field trip to the Great Barrier Reef, Moreton Bay, Mt Isa or western Queensland.
- make Conduct an independent research project in your chosen specialisation in your final year
- ★ Combine your specialisation with a choice of 46 minors in languages, communication, design or economics.

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; product development; defence; marine and wildlife conservation; operations research; and finance.

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 079390F





BACHELOR OF BIOTECHNOLOGY





DURATION	START SEMESTER		CAMPUS	ADMISSION REQ	UIREMENTS	
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	HONOUR AVAILABI
3 years	1 (21 Feb) 2 (25 July)	\$43,504	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including 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

Want to help feed, fuel and heal the planet? Biotechnology is a creative entrepreneurial field, where scientists design innovative products and technologies, pioneering new frontiers in health, agriculture, science, engineering and beyond. In this program, you will combine theory and practice to examine biotechnology's varied applications, from antibody engineering to fight disease, genetic plant engineering to increase agricultural yields, vaccine design, cell and tissue culture technologies, and more. Deepen your understanding of the key issues within biotechnology such as intellectual property, regulatory compliance, quality assurance and quality control. Learn to apply Quality Management Systems so that products and technologies are safe and reproducible, as well as how to assess the market potential and financial viability of new products or technical services such as vaccines, diagnostics, biopharmaceutical drugs, transgenic plants or innovations in stem cell therapy.

Areas of study

Agricultural Biotechnology • Bioinformatics • Chemical and Nano Biotechnology • Innovation and Entrepreneurship • Medical Biotechnology • Molecular and Microbial Biotechnology • Synthetic Biology and Industrial Biotechnology

Program features

- 🖈 UQ is ranked 1st in Australia and 7th in the world for biotechnology (Shanghai Ranking's Global Ranking of Academic Subjects, 2020).
- Access world-class laboratory, research and computer facilities to gain hands-on experience.
- 🖈 Learn real-world insights from Australia's leading educators who are at the frontier of emerging research fields in biotechnology.
- 🖈 Enhance your employability by studying a minor in either Bioinformatics or Innovation and Entrepreneurship.

Career opportunities

Graduates with biotechnology qualifications are versatile and highly employable in agricultural biotechnology (plant and animal), medical technology (including biotherapeutics, drug design, diagnostics and devices), chemical technology, nanotechnology and industrial biotechnology. A biotechnology degree can lead to a wide range of possible roles in regulatory affairs, quality assurance, clinical trial operations management and consulting, with graduates working in industry, venture capital, pharmaceutical companies, research institutes and government agencies

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 102786A





BACHELOR OF MATHEMATICS

World's **Top 100**



DURATION	START SEMESTER	ART SEMESTER 2021 FEE CAM		ADMISSION REQUIREMENTS			DUAL
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	HONOURS AVAILABLE	PROGRAM AVAILABLE
3 years	1 (21 Feb) 2 (25 July)	\$43,504	St Lucia	Minimum, see fold-out	Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)	!	+

Program overview

Mathematics helps us to understand everything around us. Use this program to study advanced mathematics to gain quantitative and analytical skills to pursue a high-achieving career in mathematics, or areas such as physics, engineering, economics, business, computer science, information technology, or biology. After establishing a foundation in calculus, linear algebra, discrete mathematics, mathematical analysis and modelling, you will specialise in an area of your choice. As a graduate, you'll further benefit from our mathematics research and industry networks, which will widen your career options and help you excel in the mathematical aspects of other disciplines.

Areas of study

Applied Mathematics • Bioinformatics • Computational Science • Computer Science • Data Analytics and Operations Research • Mathematical Physics • Physics Pure Mathematics • 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.
- tuQ's fields of mathematics and statistics and operational research are ranked in the top 100 in the world (QS World University Rankings by Subject, 2020).

Career opportunities

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

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 088347A



BACHELOR OF SCIENCE



DURATION	START SEMESTER		CAMPUS	ADMISSION REQU	ADMISSION REQUIREMENTS		
		(YEAR 1)		ENGLISH	ACADEMIC PREREQUISITES	HONOURS	DUAL PROGRAM
3 years	1 (21 Feb) 2 (25 July)	\$43,504	St Lucia, Herston	Minimum, see fold-out	Queensland Year 12 (or equivalent), including 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)	AVAILABLE .	AVAILABLE

Program overview

No matter what your interests, this flexible program lets you mix and match from the many aspects of science while developing your critical thinking technical and communication skills. Study general science and non-science courses before specialising in your second and third years. Take advantage of UQ's excellent facilities, including more than 2200 science labs, including wet, dry and clinical labs, PC2 and PC3 labs and a range of animal diagnostic, operating and skills training labs. Depending on your specialisation you can also broaden your experience with fieldwork, internships or international study options.

Areas of study

Applied Mathematics • Archaeological Science • Astrophysics • Biochemistry and Molecular Biology

- · Bioinformatics · Biomedical Science · Biophysics · Cell Biology · Chemical Biology · Chemistry · Coastal and Ocean Science • Computational Science
- · Computer Science · Developmental Biology ·

Farth Science • Ecology and Conservation Biology • Entomology • Food Science and Nutrition • Food Technology • Genetics • Geographical Information Science • Geographical Sciences • Human Anatomy • Human Physiology • Immunology • Marine Biology • Mathematics • Microbiology • Microbiology, Infection and Immunity • Neuroscience • Pharmacology Physics • Plant Science • Psychology • Public Health • Statistics • Zoology

- ◆ UQ ranks 11th in the world and 1st in Australia in the Life and Earth Sciences (CWTS Leiden Ranking,
- Our science academics have won some of Australia's highest scientific accolades, including three Eureka prizes, two Fenner Medals from the Australian Academy of Science and over 20 Fellowships of the Australian Academy of Science.

🜟 The Bachelor of Science is popular both as a pathway to medicine, or as a way to improve your entry rank for programs including engineering, veterinary science, or pharmacy.

Career opportunities

Graduates work in a wide range of industries and professions. Depending on which major you choose, this may include; research organisations, government agencies, finance, hospitals and health, industry, environmental and wildlife conservation authorities, academia and universities and secondary schools (with further study).

More information

Visit future-students.uq.edu.au or scan the QR code at right.

CRICOS CODE 001961J







BACHELOR OF VETERINARY SCIENCE (HONOURS)





DURATION	START SEMESTER	2021 FEE (YEAR 1)	CAMPUS	ADMISSION REQ	UIREMENTS ACADEMIC PREREQUISITES	ADDITIONAL REQUIREMENTS	
5 years	1 (21 Feb)	\$66,592	Gatton	Higher-than- minimum, see page 75	Queensland Year 12 (or equivalent), including 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)	You will be required to complete an online Situational Judgement Test (CASPer) in the year of application	QUOTA PROGRAM

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 five year 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 as well as wildlife, avian and exotic pets. 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

Program features

- 🚖 UQ's field of veterinary science is ranked 28th in the world (QS World University Rankings by Subject, 2020).
- number of Veterinary Science (Honours) is the only undergraduate veterinary degree in Australia that is internationally accredited in the USA, Canada, the UK, South Africa, New Zealand, Singapore, Hong Kong (SAR) and Malaysia.
- in UQ hospitals, farms, veterinary clinics and other animal health enterprises in Australia or internationally.

Career opportunities

UQ's accredited degree allows graduates to register to practice in Australia and internationally. Graduates work as general practitioners in veterinary clinical practices; 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.

More information

Visit future-students.ug.edu.au or scan the QR code at right.

CRICOS CODE 082631A







"The problem-solving skills I developed during my mathematics degree have been so widely applicable to the range of projects I have worked on in my undergraduate research and in my role as a Data Analyst Consultant.

I apply the programming skills I learnt during my degree to combine data from multiple sources so that I can analyse that data to extract meaningful insights and develop solutions."

Pantea Konn, Germany

Bachelor of Mathematics

Areas of study

Study a degree that matches your interests. UQ offers a comprehensive choice of areas of study, with further detail listed alphabetically below.

Aboriginal and Torres Strait Islander Studies: Discover the cultures and lifestyles of Australian Aboriginal and Torres Strait Islander peoples past and present, and develop a deep understanding of Indigenous perspectives on social, economic and political issues.

Bachelor of Arts

Accounting: If you aspire to be an accountant or want a career in the corporate, government or not-for-profit sectors, this is for you. You will enhance your financial and accounting acumen, develop your knowledge of accounting processes, income tax and corporation laws, and build skills in decision-making and control, auditing, analysis and reporting.

- Bachelor of Advanced Business (Honours)
- Bachelor of Commerce

Aerospace Engineering: Aerospace engineering is all about flight, whether that's planes, helicopters or rockets. You'll learn how to design and manufacture aircraft, launch vehicles, satellites, drones, spacecraft and ground support facilities.

Bachelor of Engineering (Honours)

Agricultural Biotechnology: Study agricultural biotechnology and undertake advanced-level study in areas including plant and food science, biochemistry, plant and animal molecular biologyœœgenetics. Learn how to genetically engineer crops or livestock animals to enhance nutritional value, reduce susceptibility to disease, improve sustainability and enable them to thrive in hostile environments.

Bachelor of Biotechnology

Agronomy: Develop your knowledge of genetics, biology, chemistry, plant physiology, ecology and earth sciences to manage crop rotation, irrigation, drainage, plant breeding, and soil classification and fertility.

Bachelor of Agricultural Science

Ancient Greek: Further your reading and writing skills in one of the oldest languages in the world. The language and literature of Greece continue to have a profound impact on Western culture. The study of ancient language is immensely valuable for appreciating the culture and sophistication of Graeco-Roman antiquity and its lasting influence on the modern world. This major is ideal for students studying a dual program, as it will enhance studies in law, science or languages.

Bachelor of Arts

Ancient History: Discover how ancient cultures still influence many of our ideas and institutions today. You will learn about the history, literature, religion, philosophy, social customs, art and architecture of ancient peoples like the Egyptians, Persians, Greeks and Romans.

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts

Ancient History / History: This has been designed to meet the teaching prerequisites for education students who want to teach history in high schools. Ancient History / History provides insight into ancient and modern worlds and you will learn how to interrogate the past and better understand the forces that have shaped societies and cultures in the modern world.

Bachelor of Arts

Animal Science: Study animal nutrition, reproduction, health, genetics, behaviour, microbiology, anatomy, physiology, biochemistry and pasture science. Your practical classes will be held in some of the best animal teaching facilities in the Southern Hemisphere.

Bachelor of Agricultural Science

Anthropology: The aim of anthropology is to address the way cultural traditions continue and change over time, and how we can understand and explain human beliefs and behaviour. You will study human beings and the societies, cultures and environments they live

in. In this major, you'll develop skills that transfer across multiple industries with a focus on understanding people you're working with and/or designing for and their future needs.

- Bachelor of Arts
- Bachelor of Design

Applied Mathematics: Derive and evaluate models in the physical, biological and engineering sciences and study advanced techniques for solving differential equations.

- Bachelor of Mathematics
- Bachelor of Science

Archaeological Science: Study geography, earth science, biology and psychology with archaeology courses to develop new knowledge of human evolution and dispersals, the development of civilisation and the history of human-environment relationships.

Bachelor of Science

Archaeology: Develop your understanding of past human cultures and explore major milestones in the human past. You will also learn about archaeological methods and techniques, including field survey and excavation, materials analysis, and how to interpret archaeological collections and sites.

Bachelor of Arts

Art History: Understand the evolving values of visual cultures by using a range of different approaches. You'll examine objects, paintings, sculptures, films and other creative media across cultures and through time to better understand the evolution of artistic forms.

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts

Australian Studies: Learn more about Australia's distinctive Indigenous, colonial and contemporary culture and history, and gain an understanding of the key social and political issues influencing Australian cultural expressions and cultural institutions.

Bachelor of Arts

Biochemistry and Molecular Biology: Study the chemical basis of life underpinning all disciplines of biology to investigate and treat disease, and solve environmental, agricultural and industrial issues using biochemistry and molecular biological approaches.

Bachelor of Science

Bioinformatics: Understand how computers enhance our understanding of biology, change the way we manage our health and the environment, and how research in this emerging field is conducted.

- Bachelor of Biotechnology
- Bachelor of Science

Biomedical Engineering: Biomedical engineering bridges the gap between technology, medicine and biology. You will integrate physical, chemical, mathematical and computational sciences and engineering principles with the ultimate aim of improving health care. Biomedical engineers may be involved in the design, construction and development of health and monitoring devices and computers, implantable devices, prosthetics, implants, diagnostic systems and therapeutic systems, cell and tissue engineering, and pharmaceuticals.

Bachelor of Engineering (Honours)

Biomedical Science: Study the human body at the molecular, cellular and whole body levels, to specialise in areas such as physiology, pharmacology, anatomy, developmental biology, human genetics, neuroscience, human immunology and infectious diseases.

- Bachelor of Advanced Science (Honours)
- Bachelor of Science
- Bachelor of Biomedical Science

Bioprocess Engineering: Bioprocess engineers create processes and products that support the development of a healthy and sustainable world. You will learn to combine the core principles of chemical engineering and biology for scalable production of medicines, such as vaccines during pandemics, foods and beverages. The same principles are applied to treating wastewater and converting waste streams into valuable products, such as biofuels or biodegradable plastics.

Bachelor of Engineering (Honours)

Buildings and Environments: This major places particular emphasis on the role designers play in shaping how the world works. You will explore both building and planning including sustainability and conservation, transport and infrastructure, architecture and built environment, and the economic and social aspects of development.

Bachelor of Design

Business Analytics: The analytics revolution has fundamentally changed business. You'll learn how analytics is applied to all areas of business from improving business decision-making and organisational processes to strategy-making. You'll work on a live case study from a participating business and present your findings to an audience including industry representatives.

- Bachelor of Advanced Business (Honours)
- Bachelor of Commerce

Business Economics: Ideal for anyone who wants to work in corporate strategy, production management, financial planning, capital budgeting, economics or business analysis. This covers growth strategies, macroeconomic modelling, forecasting, scenario planning, demand and cost-benefit analysis, pricing policies, competitive strategies, capital budgeting and investment

- Bachelor of Business Management
- Bachelor of Economics (Economics of Strategy and Behaviour)

Business Information Systems: Discover the relationship between business and technology, and learn about the crucial role information systems play in well-functioning organisations. Develop skills in data analytics, analysis of organisational information requirements, business information security and process improvement to provide advice to your future employer about the use of technology and systems to improve business operations.

- Bachelor of Advanced Business (Honours)
- Bachelor of Business Management
- Bachelor of Commerce

Cell Biology: Study cell biology to deepen your understanding of how cellular, genetic and evolutionary processes affect everyday life. You'll examine key concepts and techniques to understand genetic information and investigate cellular processes and cell development in a range of organisms.

Bachelor of Science

Chemical and Biomedical Engineering: Biomedical engineers create materials, devices and processes for better health outcomes. This study area commences with a broad foundation of preparatory courses in engineering, mathematics, biology and physics, followed by more advanced coursework and laboratory training, combining engineering analysis and design techniques with biology and physiology of cells and organisations.

 Bachelor of Engineering (Honours) / Master of Engineering

Chemical and Bioprocess Engineering: Combine chemical engineering with engineering biological systems at a molecular, cellular and tissue level. Learn to help organisations and industries transition from chemical to biological processes.

 Bachelor of Engineering (Honours) / Master of Engineering



Chemical and Environmental Engineering: Prepare yourself to be an accredited chemical engineer with technical skills in waste management, resource recovery, water treatment and sustainable-energy systems. You'll have specialist skills in modelling and in analytical measurement in laboratory and field/industrial settings, including basic sampling design and data analysis.

 Bachelor of Engineering (Honours) / Master of Engineering

Chemical and Materials Engineering: Combine chemical engineering with additional specialist study in materials engineering, which involves selecting, processing and developing materials to design and make products. It will prepare you to work across a broad range of industries, from phone screens to aircraft wings.

 Bachelor of Engineering (Honours) / Master of Engineering

Chemical and Metallurgical Engineering: Combine a broad education in chemical engineering with specialist skills in metallurgy. Metallurgical engineers play a key role in ensuring a sustainable society by developing, designing and delivering sustainable processes that transform raw materials into useful, high-value mineral and metal products.

 Bachelor of Engineering (Honours) / Master of Engineering

Chemical and Nano Biotechnology: Explore how nanotechnology underpins new innovations in modern medicine, technology and renewable energy. You will research materials and phenomena at the nanoscale level to develop advanced knowledge in biochemistry, genetics, organic and inorganic chemistry, experimental chemistry and nanoscience. Join one of the fastest growing areas of research and technology through this area of study, which is accredited by the Royal Australian Chemical Institute.

Bachelor of Biotechnology

Chemical Engineering: Study fields such as molecular biology, nanomaterials, chemistry, physics, mathematics and information technology, preparing you to design both products and processes for things like petrol, plastics and pharmaceuticals.

- Bachelor of Engineering (Honours)
- Bachelor of Engineering (Honours) / Master of Engineering

Chemistry: Explore the structures and properties of molecules as well as the mechanisms of chemical reactions and how chemical principles underpin disciplines such as biochemistry, engineering, food science, materials science, nanotechnology and medicine.

- Bachelor of Advanced Science (Honours)
- Bachelor of Science

Chinese: Explore one of the world's oldest languages from a country with close economic and cultural ties to Australia. Learning Chinese will help you understand China's diverse culture and way of life. Choose from separate areas of study for native speakers of Mandarin and other Chinese dialects, with specialist courses in literature, culture, translation, business and language teaching.

- Bachelor of Arts
- Bachelor of International Studies

Chinese Translation and Interpreting: Learn the key issues in English to Chinese translation; Chinese to English translation; English to Mandarin interpreting; and Mandarin to English interpreting, based on standards set by the National Accreditation Authority for Translators and Interpreters. You will understand how culture influences written and spoken texts and how to take this into consideration when interpreting.

- Bachelor of Arts
- Bachelor of International Studies

Civil Engineering: Civil engineers design and build buildings, bridges, roads, harbours, dams, airports and more, creating sustainable facilities that meet the needs of society. Study areas like geomechanics; hydrology; construction; and structural, hydraulic, transportation and coastal engineering.

- Bachelor of Engineering (Honours)
- Bachelor of Engineering (Honours) / Master of Engineering

Civil and Environmental Engineering: This field of study will provide you with the knowledge and skills to design and build tomorrow's sustainable cities. You'll develop skills in specialist environmental-systems engineering along with civil engineering and be equipped to address complex, international and multidisciplinary problems.

 Bachelor of Engineering (Honours) / Master of Engineering

Clinical and Experimental Therapeutics: Take advantage of an optional pathway for pursuing a research-focused career in hospital pharmacy, the pharmacy industry or academia. You will undertake a research project with a supervisor. You will develop high-level skills in critical and analytical thinking, research design, writing and project management. Entry is competitive and is based on your grade point average.

Bachelor of Pharmacy (Honours)

Coastal and Ocean Science: Examine the intricate relationship between climate, coastal systems and marine environments to solve complex challenges facing our oceans. In this major, you'll dive into the scientific study of coastal processes, oceanography, ecology, marine geology and marine conservation.

Bachelor of Science

Computer Engineering: Are you interested in building computers that control machinery, medical instruments, cars, whitegoods, robots, communications equipment and satellites? Computer engineers design and manage computer-based systems, including any device that has a computer embedded in it. This major will equip you with the skills and knowledge you need to claim your place within a high-growth industry. During your studies, you will gain skills in digital logic design, computer networks, embedded and desktop operating systems, microcontroller selection and programming, electronics, telecommunications and signal processing.

Bachelor of Engineering (Honours)

Computer Science: Gain computational, scientific and mathematical skills that can be applied to many scientific disciplines through your study of software, information systems and management, web design, artificial intelligence and human-computer interaction.

Bachelor of Science

Criminology: Criminology draws on sociology, psychology, anthropology and the law to examine the nature of crime and the causes of criminal behaviour. You will be trained in social research methods and learn how to study crime and its regulation in contemporary society.

Bachelor of Arts

Cyber Security: As computers become increasingly interconnected and support more services than ever before, securing these systems becomes more challenging yet more crucial than ever. You will learn the fundamental processes and practices to protect computing systems – smartphones, engine control units for cars, computers, or servers – from attack, damage or unauthorised access. You will study secure programming techniques and ethical hacking to safeguard individuals, businesses and governments against cyber crime.

Bachelor of Computer Science

Data Analytics and Operations Research: Learn to analyse large, complex data sets to make effective decisions using optimisation techniques and a range of mathematical, statistical and computational approaches to extract information.

Bachelor of Mathematics

Data Science: Our world is recording more data than we have the ability to process, which presents enormous challenges associated with storage, management and analysis of data. Learn comprehensive and fundamental techniques for end-to-end processing that transforms data into information and become one of the new breed of data science professionals.

Bachelor of Computer Science

Areas of study

Development: Gain a social science perspective on international and community development problems. You will focus on strategies to alleviate poverty and inequality and develop sustainable societies communities and environments.

Bachelor of Social Science

Digital Media: This is distinctive for its emphasis on a combination of critical perspectives, research and analytic frameworks, and content and platform management. You will be prepared to work in industry roles that require a combination of digital analytics, social engagement and content production skills. This area of study approaches media as technologies for orchestrating social, cultural and political life.

Bachelor of Communication

Drama: Examine, experience and create theatre in a program that focuses on the full spectrum of theatre practice, from antiquity to the present day, across cultures and most stops in between. By studying theatre history, theory and practice, you will be challenged to think about what constitutes performance on the stage, on the page and in everyday life

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts

Earth Science: Dig deeper into our mineral and energy sources by exploring topics such as mineral and rock analysis, mining geology, environmental geology or geochemistry. Develop and apply your knowledge through practical laboratory experience, fieldwork and specialised seminars.

Bachelor of Science

Ecology and Conservation Biology: Study how organisms interact with each other and their environments, including behavioural ecology, physiological ecology, population and community ecology, conservation ecology, landscape ecology, and evolutionary ecology and mathematics. Focus on the interrelationships between plants, animals and their environments to learn how their populations may be modified by environmental changes. Field courses are a key feature.

Bachelor of Science

Economics: Economics is the science of decisionmaking. As a student of Economics you'll understand how individuals, communities, companies and governments make choices every day, weighing up the costs and benefits of their decisions. You will also understand how economics, globalisation, development and sustainability shape the availability of resources in today's societies.

- Bachelor of Arts
- Bachelor of International Studies
- Bachelor of Journalism
- Bachelor of Advanced Finance and Economics (Honours)
- Bachelor of Economics
- Bachelor of Politics, Philosophy and Economics (Honours)

Economics and Public Policy: In this multidisciplinary area of study, you will learn how governments develop public policy and how government intervention can impact economies in an increasingly globalised world. You will be taught the tools, concepts and techniques to provide advice on policy development as well as to evaluate existing policies. Core courses emphasise the theoretical framework and rationale for government intervention. Elective courses include advanced microeconomics, macroeconomics and political

Bachelor of Economics

Economics of Strategy and Behaviour: Learn behavioural economics insights about how people behave in the real world and why this matters. You'll acquire the ability to apply advanced and cutting-edge economic insights to analyse problems and create solutions

Bachelor of Economics

Electrical and Biomedical Engineering: Prepare to bridge the gap between technology, medicine and biology to improve healthcare. You'll develop broad knowledge of engineering, maths, biology and physics, followed by advanced coursework and laboratory training in engineering analysis, design techniques, and the biology and physiology of cells and organisms.

 Bachelor of Engineering (Honours) / Master of Engineering

Electrical Engineering: Prepare yourself for a challenging and rewarding career managing electronics and electrical infrastructure, where you will design state-of-the-art products for a number of different industries. With a strong emphasis on practical, hands-on experience, you will also develop strong research and problem-solving skills in an individual research project.

- Bachelor of Engineering (Honours)
- Bachelor of Engineering (Honours) / Master of

Electrical and Computer Engineering: Learn about electrical engineering, computer engineering and information technology while at the same time developing the advanced technical skills of a professional engineer

Bachelor of Engineering (Honours) / Master of Engineering

English: The courses in this area of study meet the teaching prerequisites for education students who want to teach English or English Extension in high schools. It combines courses from English literature, media studies, and film and television studies to give you deeper insight into the English-speaking world and English-language culture.

Bachelor of Arts

English as an International Language: Deepen your understanding of the ways in which English is used as a global means of communication. Through the study of language use and language change when people of different backgrounds communicate, you will be prepared to engage creatively with living spaces and workplaces characterised by super-diversity.

English Literature: Develop your enjoyment of reading and refine your analytical skills when you look at some of the world's major English-language novels and works. You'll study English literature from its beginnings to the present day and be introduced to a vast intellectual and cultural history.

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts

Environment and Society: Develop a deeper understanding of the intersections between human society and the environment. In this study area you will explore the ways environmental problems such as climate change, land clearing and waste are tied to social, political, economic and cultural processes You will also delve into how human-led processes and design outcomes shape our ability to respond to these pressing issues. Drawing from many disciplines, including sociology, anthropology, planning, philosophy and economics, this major covers global issues including social and environmental injustice, environmental racism and violence, the politics of conflict, and activism and social change.

- Bachelor of Design
- Bachelor of Social Science

Environmental Engineering: Environmental engineers are responsible for ensuring the resilience and sustainability of our natural ecosystems and urban environments. Through this diverse and practical branch of engineering you'll be able to drive real progress on the issues that matter and the ways we live

Bachelor of Engineering (Honours)

Film and Television Studies: Film and television were the most important creative forms of the 20th century and drastically reshaped society and our human experience. You will learn how to understand and analyse the development of the moving image - from its origins in the 19th century to today - and appreciate how film and TV are both major commercial industries and artistic forms.

- Bachelor of Arts
- Bachelor of Journalism

Finance: This major is for anyone who wants to work in banking and finance, investment and portfolio management, corporate finance, risk assessment, or business analysis. It will teach you to use research methods to understand financial problems, as well as debt and equity capital markets, funds management, real estate as an asset class and private equity.

- Bachelor of Advanced Business (Honours)
- Bachelor of Advanced Finance and Economics (Honours)
- Bachelor of Commerce

Fire Safety Engineering: Fire safety engineers implement novel engineering solutions across multiple disciplines and industries. Their work influences various aspects of the built environment, from the design of modern skyscrapers to the materials chosen to fabricate aeroplanes. UQ offers Australia's only dedicated fire safety engineering program.

Bachelor of Engineering (Honours)

Food Science and Nutrition: Study all aspects of food systems and processes, including the physical nature and chemical composition of food and how food behaves under different processing and storage conditions

Bachelor of Science

Food Technology: Learn to develop, produce and evaluate new foods; learn about scientific composition and chemical reactions that take place during processing; discover the causes and prevention of quality degradation; and apply this knowledge to industry-based problems.

Bachelor of Science

French: Study one of the world's major diplomatic languages and learn about the diverse society, history and culture of France. We offer courses for complete beginners through to those with extensive knowledge of French.

- Bachelor of Arts
- Bachelor of International Studies

French Advanced: The French language is one of the most widely spoken and fastest growing languages in the world today, with 76 million native speakers and 235 million who use it daily. By studying French Advanced you will reach an 'Independent User' B2 level on the Common European Framework of Reference, allowing you to communicate in detail on a broad range of subjects, express opinions and debate choices. You will also acquire detailed knowledge of French-speaking cultures.

- Bachelor of Arts
- Bachelor of International Studies

General Civil Engineering: Develop your fundamental knowledge of all sub-disciplines of civil engineering. You'll be well placed to solve and manage engineering problems across the natural and built environments, including building design, dams and flood protection systems, analysis and design of earth structures and foundations, transport system design and analysis, and pollution management. This expertise will position you to immediately contribute to traditional and new projects right across the civil engineering profession.

Bachelor of Engineering (Honours)

Gender Studies: Focusing on the social and cultural constructions within different societies, you will learn about gender issues around race, ethnicity, class and sexuality and develop tools for analysing and discussing the representation of masculinity and femininity.

Bachelor of Arts

Genetics: Study inheritance through the structure and expression of genes, the genetic basis of traits and the interaction between genes and the environment at the population and species level.

Bachelor of Science

Geography: Develop your understanding of the relationship between natural systems (climate, landscape, animal and plant) and social systems (human populations, economic activity, society and culture) and the impact of human activities on environments both now and in the future.

Bachelor of Arts

Geotechnical Engineering: Understanding and predicting the behaviour of soil and rock as earth materials is imperative for creating safe, sustainable and economical civil engineering solutions. The courses offered as part of this major will extend fundamental knowledge of the geotechnics of soils and rock to explore more complex processes, such as those associated with tunnels, mining operations, dams, roads, underground structures and waste management facilities.

Bachelor of Engineering (Honours)

German: German-speaking countries lie at the heart of Europe and Germany has been a major economic and political powerhouse in modern history. This area of study offers study in German language, history and culture, including an overview of significant events, trends, places and people in contemporary Germanspeaking countries.

- Bachelor of Arts
- Bachelor of International Studies

Health and Social Policy: Gain an understanding of the social and ethical factors influencing health and illness. Focus is placed on the way the health system works and gaining the skills relevant to becoming a social science worker in health care.

Bachelor of Social Science

History: Develop important skills including the ability to initiate an original inquiry, conduct archival research, analyse documents and interpret evidence. Courses cover topics including turning points in world history, Chinese history from 1500 until the present, great empires, genocide, global history, the foundations of Europe, Islamic civilisation, modern Middle East, modern South-East Asia and the United States since 1945

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts

Horticulture: Study intensive and sustainable crop production and the use of plants for recreational and therapeutic purposes, or to enhance and beautify the urban landscape

Bachelor of Agricultural Science

Hotel and Hospitality Management: No two days are the same in the hotel and hospitality industry. You'll learn about international hotel operations and the role of technology in hospitality. You'll gain an $\,$ understanding of the values of hospitality and how hospitality experiences are produced.

 Bachelor of Tourism, Hospitality and Event Management

Human Resources: Develop your skills in people management, selection and recruitment, employment relations, training and development, employment agreements and leadership. You'll learn about Australian and international industrial relations, organisational change, interpersonal communication, conflict resolution and negotiating employment agreements

- Bachelor of Advanced Business (Honours)
- Bachelor of Business Management

Indonesian: Bahasa Indonesia is the official language of Indonesia, the fourth most populous and largest Muslim majority country in the world. Indonesia is a key partner for Australia and this area of study covers Indonesian history, politics, culture and society, with language courses available for all skill levels.

- Bachelor of Arts
- Bachelor of International Studies

Information Environments: Learn how to use code and data to design human-centred technology that is fit for purpose. You'll explore the design and construction of the technologies and systems that society depends on for crucial functions such as commerce, entertainment and communications and develop a deeper understanding of the interconnected systems and devices that make worldwide communication possible

Bachelor of Design

Innovation and Entrepreneurship: Learn how to take a new idea to market by building a new business from the ground up. You'll first be introduced to basic principles innovation and entrepreneurship, including the entrepreneurial mindset and process. Then you'll apply this knowledge in practical courses on digital innovation, social entrepreneurship and growth strategies, as well as technology and innovation management. Through leadership development, you'll become a resourceful, creative and resilient innovation leader who delivers sustainable commercial and social value. Further extending your skill set, you'll engage directly in a short placement or consulting project in a startup or commercial partner project

- Bachelor of Advanced Business (Honours)
- Bachelor of Business Management
- Bachelor of Biotechnology
- Bachelor of Design

Interaction Design: Introduces you to design and development practices for web and graphic design, prototyping techniques for computing projects and social and mobile computing

Bachelor of Communication

International Business: Learn how cultural, regulatory and operational conditions affect strategising in global markets. Discover the key issues in international trade and investment, international marketing, international human resource management and operations in companies engaged in international business

- Bachelor of Advanced Business (Honours)
- Bachelor of Business Management

International History: Develop a thorough understanding of the historical foundations of the modern world with courses covering Europe, Britain, the Middle East, China, Japan and South-East Asia You will increase your skills in the handling and interpretation of primary and secondary sources and develop understanding of the main theoretical and methodological debates in modern historiography.

Bachelor of International Studies

International Inequality and Development:

Understand the relationship between global development and inequality. Courses cover key issues, concepts and approaches to global development and poverty in historical and contemporary contexts

Bachelor of International Studies

International Relations: Acquire the necessary theoretical and practical tools to analyse and evaluate events and issues in world politics and how they can be understood in Australia and internationally. Courses are designed to introduce you to the forces shaping the world around you and to help you make sense of current events in their proper analytical, historical and

- Bachelor of Arts
- Bachelor of International Studies

International and Financial Economics: This focuses on the economics of financial systems in a globalised world. You'll learn to see the big picture and think beyond borders. You'll study banking and international trade theories and gain an understanding of financial systems and the role they play in economies. You'll also get to choose from advanced-level electives in areas including macroeconomics, econometrics and financial management.

Bachelor of Economics

Japanese: Japanese is a key world language for business, research and government activity. Study speaking and writing courses from beginner to advanced levels and learn about Japanese culture including the different levels of politeness and contextually appropriate expressions that are used in Japanese language and society.

- Bachelor of Arts
- Bachelor of International Studies

Japanese Advanced: Graduates with Japanese linguistic skills and cultural knowledge have been engaged in diverse sectors, including business, international relations, law, education, media, engineering and interpreting/translation. The Japanese Advanced major is for students who have completed substantial Japanese study at secondary school.

- Bachelor of Arts
- Bachelor of International Studies

Journalism and Mass Communications: Learn about the key ideas in global journalism, mass communication and digital media - knowledge that is important for careers in media and related professions like PR, marketing and communications, or any field that needs people who understand the changing media landscape

Bachelor of Arts

Korean: Gain insight into Korean popular culture, language, and translating and interpreting. Study speaking and writing courses from beginner to advanced levels, as well as Korean culture, including films, TV dramas, internet culture and pop music. Courses also examine honorifics and variations in South and North Korean expressions.

- Bachelor of Arts
- Bachelor of International Studies

Latin: Further your reading and writing skills in one of the oldest languages in the world. Classical Latin has traditionally held a central position in Western education and remains important for the study not only of the Graeco-Roman world, but also of the languages, ideas and literatures (including English) of societies that grew out of the classical world. Latin language and literature lasted into the 19th and 20th centuries for treatises of fundamental importance in science, medicine, diplomacy and law. This major is ideal for students studying a dual program, as it will enhance studies in law, science or languages

Bachelor of Arts

Leadership and Management Science: Learn how to lead dynamic workplaces of the future. You'll discover how to manage and lead teams through rapid change and disruption, globalisation, and various sustainability and corporate social responsibility challenges This study area will prepare you for graduate-level leadership and managerial positions.

Bachelor of Business Management

Legal Education Studies: Prepares students to teach Legal Studies within secondary schools. This senior syllabus area examines the interface of law and society, providing an understanding of the legal system and its protection of individual rights in line with obligations and responsibilities. This area of study includes a variety of courses dealing with legal foundations Criminal, Civil and Business Law, International Law and Human Rights Law. Elective courses include Offender Rehabilitations and Crime Prevention

Bachelor of Arts

Linguistics: Explores the structure of language, its uses and its applications in society, by connecting theoretical, descriptive and applied studies that address problems and issues in human communication

Bachelor of Arts

Machine Learning: Machine learning is the study of algorithms that automatically improve their performance with experience. These algorithms allow computers to automatically identify and harness useful data to help decision-making, find hidden insights without being explicitly programmed in where to look and predict outcomes of certain policies to help authorities design effective policies. This is a growth area as society looks for automated and continuous improvements in ways to enhance businesses and lives through the use of computing systems and data.

Bachelor of Computer Science

Marine Biology: Combine courses in marine ecology, zoology, botany and genetics with fieldwork at UQ's research stations at Moreton Bay and Heron Island and have access to one of the largest marine groups in Australia to comprehensively study life in oceans and other saltwater environments.

Bachelor of Science

Marketing: Become a dynamic marketing professional and learn how personality, lifestyle and culture affect purchasing decisions. You'll develop an understanding of key industry practices such as marketing strategy. customer behaviour, brand management, advertising, digital and market research.

- Bachelor of Advanced Business (Honours)
- Bachelor of Business Management

Areas of study

Materials Engineering: Materials engineers make new materials and improve existing materials by making them more functional, sustainable and affordable. Materials - metals, alloys, ceramics, polymers and composites - give manufactured products their functional and aesthetic qualities. You'll work on everything from your phone screen and running shoes to aircraft wings and artificial skin and help to improve the performance of machines and structures. Graduate in demand as UQ is the only university in Queensland to offer this highly specialised major.

Bachelor of Engineering (Honours)

Mathematical Physics: Explore the mathematical foundations of modern physical theories and gain a mathematical understanding of contemporary science, including statistical mechanics, relativity and the quantum theory of many-body systems.

Bachelor of Mathematics

Mathematics: Mathematics is relevant across a range of disciplines where you can combine your knowledge with modelling and computational skills and use the latest technology to solve problems. In recent years, there has been an upsurge in the number of mathematicians employed in banking, finance, insurance and risk management.

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts

Mathematics (within the Science faculty): Combine fundamental and applied mathematical knowledge with modelling and computational skills and use the latest technology to solve problems in the physical and biological sciences, engineering, information technology, economics and business

- Bachelor of Advanced Science (Honours)
- Bachelor of Mathematics
- Bachelor of Science

Mechanical and Aerospace Engineering: Combine courses in mechanical engineering with specialist study and project work in aerospace and aviation. You will study aerospace propulsion, design and manufacturing, before specialising in either aeronautical or space engineering streams like flight mechanics, aerospace composites, space engineering, hypersonic aerodynamics and computational fluid dynamics.

 Bachelor of Engineering (Honours) / Master of **Engineering**

Mechanical and Materials Engineering: Combine studies in mechanical engineering with additional specialist study in materials engineering. You'll learn about the selection, processing and development of materials to design and make products with specific functional and aesthetic qualities.

• Bachelor of Engineering (Honours) / Master of Engineering

Mechanical Engineering: Study foundational courses in design, mathematics, modelling, computing, management and engineering science, before specialising in fields of your choosing, such as fluid mechanics, thermodynamics and heat transfer, solid mechanics, manufacturing, energy systems, and dynamics and control.

- Bachelor of Engineering (Honours)
- Bachelor of Engineering (Honours) / Master of Engineering

Mechatronic Engineering: Understand the basic principles of electrical, mechanical and computer engineering by studying engineering analysis and design, engineering mechanics, dynamics and automatic control, signals and communication, and electrical hardware and computer software. You'll learn how to integrate mechanical engineering with electronics to design and construct intelligent machines, artificial intelligence systems, robotics and avionics

- Bachelor of Engineering (Honours)
- Bachelor of Engineering (Honours) / Master of Engineering

Media and Digital Cultures: Examine the cultural aspects of digital technologies and how they influence the design, use and impact of contemporary media in our everyday lives. You'll engage with course components that examine culture as art, popular culture, social media and the cultural diversity of digital media in Australia and across the world. This major is particularly suitable for students pursuing professional ambitions in the digital media industries and usercentred digital design.

- Bachelor of Arts
- Bachelor of Design

Medical Biotechnology: Medical biotechnology uses cutting-edge tools and techniques to prevent, diagnose and treat current and emerging diseases. You will study core courses across medicinal chemistry, chemical biology, pharmacology and genetics. Learn how new diagnostic devices and equipment are developed and used to accurately identify diseases and examine how genetics underpins personalised medicine leading to treatment tailored for the individual

Bachelor of Biotechnology

Metallurgical Engineering: Metallurgical engineers play a vital role in developing, managing and improving the processes required to transform ore into metals and recycle metals into useful products. With a strong focus on efficiency and sustainability, these engineers are involved in the physical and chemical processing of metals from crushing, extraction and purification through to product development. In this major, you will study the modelling, design and economics of resource industry processes.

Bachelor of Engineering (Honours)

Microbiology: Study immune recognition and vaccine design, microbial biotechnology and parasitology to understand infectious diseases and methods of control and targeted environmental, agricultural and industrial applications.

- Bachelor of Advanced Science (Honours)
- Bachelor of Science

Microbiology, Infection and Immunity: Gain a comprehensive understanding of how the human immune system can be harnessed to prevent, treat and cure diseases. Investigate the role of microorganisms in disease and immune response.

Bachelor of Science

Mining Engineering: Study all phases of mining operations, including exploration, discovery, feasibility, development, production, processing, marketing and site rehabilitation, gaining an understanding of advanced mathematics and earth and engineering sciences. You can study minerals process engineering and geomechanics, do practical activities in the unique University Experimental Mine facility near the St Lucia campus and on field trips throughout your studies

Bachelor of Engineering (Honours)

Molecular and Microbial Biotechnology: This exciting field of science combines applications from molecular biology, biochemistry, immunology, genetics and microbiology to create products and innovations in areas as diverse as human and animal health, agriculture, food and sustainable energy production and textiles. Learn to create new and innovative products by transferring genetic information between organisms to capitalise on existing biological processes to create new products or innovations. You will access UQ's world-class laboratory, research and computer facilities to gain hands-on experience in gene editing, recombinant DNA technology, bioinformatics and genomics

Bachelor of Biotechnology

Music: Music is a powerful and evocative art form. Through studying Music, you'll develop knowledge about the many social and historical meanings of music. You'll also better appreciate its written and aural complexities and approach the study of Western music in a challenging and engaging way.

Music Psychology: Develop an understanding of music from various psychological perspectives, including perception, cognition, emotion, behaviour, health and development

Bachelor of Arts

Nutrition: Human nutrition is a global term that is concerned with the way that foods and nutrients are acquired and used. It includes studies in biomedical science, biochemistry, nutrition science, behavioural sciences and food sciences and the political, environmental, commercial and social factors affecting food supply, choices and health. Nutrition also includes supporting studies in health systems, public health and Indigenous health. This area of study will enable graduates to work as community nutritionists, which requires an understanding of nutrition sciences, as well as the determinants of poor nutrition, to work with populations and communities to achieve healthy eating and reduce the burden of diet-related disease.

Bachelor of Health Sciences

Peace and Conflict Studies: Examine issues including international conflict, peacekeeping, Indigenous politics, ethics and justice and development politics, providing you with an understanding of the causes of political conflict and the possibilities of finding peaceful solutions to them. Develop your capacity to analyse social and political situations and to engage in, and evaluate, alternative courses of action.

- Bachelor of Arts
- Bachelor of International Studies

Philosophy: The purpose of philosophy is to learn how to evaluate theories and arguments, how to construct your own arguments and how to communicate ideas in a clear and powerful way. Through your studies, you'll develop and use analytical reasoning and problemsolving skills, which can be used in endless careers and roles

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts
- Bachelor of Politics, Philosophy and Economics (Honours)

Physics: Study the most basic natural laws of how and why things work, from sub-nuclear to cosmic scales and explore and identify basic principles governing the structure and behaviour of matter, the generation and transfer of energy and the interaction of matter and energy.

- Bachelor of Advanced Science (Honours)
- Bachelor of Science

Plant Science: Learn the essential components of crop production systems including genetics, breeding, plant pathology, plant physiology and plant-soil interactions. Study ecology, evolution and conservation and plant biotechnology to examine the relationship between organisms and their environments and how genetic manipulation of plants can increase their value, produce biofuels and increase nutrition and yield.

- Bachelor of Advanced Science (Honours)
- Bachelor of Science

Political Science: Study political structures, processes and policies in Australia and other societies and examine contemporary ideas, ideologies and theories that shape political decision-making and the various approaches to cooperation and conflict resolution within the international system

- Bachelor of Arts
- Bachelor of Journalism

Politics: You will study the interactions of government, state and market in great detail through case studies of particular policies and institutions and at a more general level through theories of governance and politics

Bachelor of Politics, Philosophy and Economics

Popular Music and Technology: You will develop an understanding of your own response to music and the society you live in. The courses will help you express yourself in writing and music production and equip you for changing music-making environments by developing practical music-making skills and technical knowledge with mobile devices, digital audio workstations and recording studio technologies.

- Bachelor of Arts
- Bachelor of Journalism

Professional Writing and Communication: You will be introduced to professional writing and digital communication skills including multimedia storytelling and production, media design, basic public relations writing, and editing and publishing practices. You will develop an introductory set of skills that you can use in a contemporary workplace or in a career where clear writing and creative communication in print or digital modes are required.

Bachelor of Arts

Programming Languages: Programming languages are the building blocks of software in computer science. Covering the different paradigms of programming, this area of study focuses on the design of computer languages that can be easily used to create programs. You will study the craft and science of programming that will enable the construction of effective programming languages as well as correct and reliable software.

Bachelor of Computer Science

Psychology: Study how people behave, think and feel by examining brain function, memory, conscious experience, lifespan development, social behaviour and the full spectrum of functional and dysfunctional behaviour. Learn how to apply the scientific perspective to psychology in the laboratory and in the real world.

- Bachelor of Arts
- Bachelor of Advanced Science (Honours)
- Bachelor of Science

Public Health: Public Health focuses on preventing disease, prolonging life and promoting health and wellbeing. Learn how health services and programs are designed and delivered to promote positive community health and prevent disease and disability. You will learn how to work with communities to promote health and understand the role of health services, health policy and healthcare decision-making, while examining the role of human behaviour in the incidence, prevention and progression of illness.

- Bachelor of Advanced Science (Honours)
- Bachelor of Science
- Bachelor of Health Sciences

Public Relations: You will learn the theories of public relations and communication, understand the importance of the management of stakeholder relationships and reputation, acquire skills in public opinion analysis, learn to identify and manage organisational issues, develop a crisis management plan and acquire the skills to research, plan and implement a strategic public relations campaign.

- Bachelor of Communication
- Bachelor of Journalism

Pure Mathematics: Develop foundational and theoretical mathematical knowledge and high-level critical, analytical and abstract thinking skills to understand and solve advanced problems in applied mathematics, mathematical physics and statistics.

Bachelor of Mathematics

Quantitative Analysis: You will learn how to provide rigorous, evidence-based economic analysis. This area of study has a strong mathematical focus, covering measurement, analysis, projection and modelling for a diverse set of economic factors and scenarios. This area of economics is developing quickly and is sought after by employers as it can provide real, data-informed answers to difficult questions, allowing for better decision-making by governments and businesses

Bachelor of Economics

Scientific Computing: You will gain understanding of algorithms for the numerical approximations of mathematical analysis. All scientific endeavours, from biology to chemistry to pharmaceutical research, rely on such analysis. Careful approximations are necessary to enable computers to analyse complex mathematical functions used in various scientific endeavours, including by various hospitals and universities, medical research facilities, and big pharmaceutical and petrochemical companies across the public and private sectors.

Bachelor of Computer Science

Sociology: Sociologists analyse social change and investigate patterns of social behaviour. This area of study provides you with the critical and analytical skills to build evidence-based findings on the pressing issues of our time.

Bachelor of Arts

Software Design: Learn to develop applications for mobile devices and gaming and a number of tools and systems for use by individuals, governments and organisations. You will understand how to design, implement, maintain, evolve and test applications, tools and systems for small projects or large and complex ICT landscapes that require complex functionality and interconnections to other systems.

Bachelor of Information Technology

Software Engineering: Software engineers develop, operate, maintain and retire software, using principles of computer science, engineering, design, management, psychology, sociology and other disciplines to design and manage large software systems. Team and individual projects are a focus of this area of study, which is an approach valued by our industry partners - and your future employers.

- Bachelor of Engineering (Honours)
- Bachelor of Engineering (Honours) / Master of

Software Information Systems: Develop the skills to design and build the information systems that are used everywhere in modern life: in retail, banking, healthcare, transport, education, entertainment, science and engineering. Courses span the lifecycle of information systems, including data acquisition, modelling, storage, retrieval, transformation, presentation and analytics. You will emerge as a software professional who can produce reliable, secure, scalable and user-friendly systems

Bachelor of Information Technology

Spanish: This includes language courses from beginner to intermediate levels, as well as courses about Latin American thinking, European film and the broader Spanish-speaking world. Being fluent in a world language like Spanish will give you highly employable communication skills.

- Bachelor of Arts
- Bachelor of International Studies

Sports Studies: Understand sport and leisure from sociological, historical, economic and psychological perspectives. You will undertake courses in the social science and humanities areas of the study of sport as well as courses relating to the sociology of sport and the human body in society.

- Bachelor of Arts
- Bachelor of Journalism

Statistics: Gain an in-depth theoretical and applied knowledge of modern statistics and popular statistical and data analysis packages and learn how to design, collect, analyse and interpret data to extract patterns and other useful relationships to aid in decision making across many industry sectors

- Bachelor of Advanced Science (Honours)
- Bachelor of Mathematics
- Bachelor of Science

Structural Engineering: Structural engineers must constantly evolve to anticipate the materials, environments and technologies that will shape our future buildings. In this major you will develop the capacity to create innovative solutions to structural engineering challenges using a variety of materials including steel, timber and concrete and solve advanced design problems. You'll learn how to apply digital design and construction technologies and build your understanding of the role of wind loading, fire safety and sustainable design.

Bachelor of Engineering (Honours)

Studies in Religion: Religion and spiritual ideas have shaped and continue to shape many societies across the globe. This area of study will expand your religious and spiritual knowledge; and develop critical methods of evaluating Western and Eastern traditions

- Bachelor of Advanced Humanities (Honours)
- Bachelor of Arts

Synthetic Biology and Industrial Biotechnology: Learn how to apply engineering design principles to

chemistry, bioinformatics and genetics to develop new innovations across agriculture, health, energy production and environmental management.

Bachelor of Biotechnology

Tourism and Event Management: Gain a comprehensive and professional understanding of all aspects of tourism and event management. Through international case studies, simulations and industryfacing projects, you'll learn about systems, planning, operations, sales, marketing, policy and strategy. You'll develop key business skills and attributes that will help you become a successful industry leader.

 Bachelor of Tourism, Hospitality and Event Management

Transport Engineering: Transport engineers work to make our everyday travel smarter and faster. You will learn to harness the power of big data analytics to understand more about how people travel around cities and design new ways to shape their movement to reduce the density and congestion of our transport networks. The expanding information environment is also being harnessed by transport engineers to drive future mobility innovations such as integration of autonomous and electric vehicles and use of predictive video analytics to identify and prevent crashes.

Bachelor of Engineering (Honours)

User Experience Design: From mission-critical commercial software, to personal fitness apps and casual games on a smartphone, a user experience (UX) designer is an expert in designing software to function perfectly for its intended use. Prepare for a career in the multi-skilled and interdisciplinary field of human-centred design, studying courses in design and creativity, programming and prototyping for different media. UX designers are increasingly sought after across all sectors of information and communication technology.

Bachelor of Information Technology

Water and Marine Engineering: Coastal and hydraulic engineers design and protect our urban waterways, hydraulic structures, coastlines and oceans. Advanced monitoring and modelling technologies allow them to predict and mitigate the risks of coastal flooding, land loss and beach erosion. These same tools allow them to work to restore large areas of coral reef and lead Australia's efforts in finding promising locations for tidal and wave energy production.

Bachelor of Engineering (Honours)

Western Civilisation: This new interdisciplinary area of study allows students to study some of the key works of literature, art, music, politics, law and religion that have contributed to evolving conceptions of the West. Encounter influential ideas that have inspired revolutions and transformed the world by studying Western Civilisation through either our Bachelor of Advanced Humanities (Honours) or the Bachelor of Humanities / Bachelor of Laws (Honours) dual program

Bachelor of Advanced Humanities (Honours)

Writing: Develop a substantial understanding of how language works at the word, sentence, paragraph and document level. Learn strategies for designing, structuring and writing and revising on paper and online. Whether you are aiming to be a creative or a corporate writer, this will train you to produce compelling, career-enhancing writing in a variety of genres.

- Bachelor of Arts
- Bachelor of Communication
- Bachelor of Journalism

Zoology: Study wildlife and conservation biology; entomology; environmental physiology; marine biology; fisheries biology and aquaculture; terrestrial ecology; molecular ecology; mathematical applications in biology; and access field courses in arid zone ecology, rainforest ecology, marine ecology and coral reef biology.

- Bachelor of Advanced Science (Honours)
- Bachelor of Science

Admission requirements

To be admitted into a UQ undergraduate program you must have:

- 1 completed Queensland Year 12 (or equivalent) (see below).
- 2 attained the required minimum entry score (see fold-out),
- **3** passed **prerequisite subjects** (if applicable) (see fold-out),
- 4 attained the required level of English (see fold-out and page 75), AND
- **5** completed **program-specific** application requirements (if applicable) (see page 75).



On The admission requirements in this guide are for 2022 only. Admission requirements are reviewed annually and may change without notice. It is your responsibility to visit **future-students.uq.edu.au** for up-to-date information.

Complete **Queensland Year 12** (or equivalent)

To be admitted into UQ's undergraduate programs, you need a qualification equivalent to Queensland Year 12. Accepted international qualifications are shown below. If your qualification is not shown, please contact UQ International Admissions (email applicationstatus@uq.edu.au).

International qualifications equivalent to Queensland Year 12

LOCATION	QUEENSLAND YEAR 12 EQUIVALENT
Brunei	GCE 'A' Levels
Canada	Canadian Senior High School Graduation Diploma
China	Successful completion of the first year of a bachelor's degree at university or, for selected programs, meet the appropriate criteria for Gaokao (see page 75, note 4 for more details)
Denmark	Studentereksamen
Fiji	 Fiji University of the South Pacific Foundation Year or successful completion of the first year of a bachelor's degree at university or New Zealand bursaries Fiji Year 13 or 7th Form (prior to 2013) Certificate
France	French Baccalauréat
Germany	Abitur
Hong Kong (SAR)	Hong Kong Diploma of Secondary Education (HKDSE)
India	National Boards: Higher Secondary School Certificate (CBSE); Indian Certificate of Secondary Education (CISC) State Boards: Secondary School Certificates from the State Boards of Gujarat, Maharashtra, West Bengal, Karnataka and Tamil Nadu
Indonesia	Successful completion of the first year of a bachelor's degree at university
International Baccalaureate	Completed diploma
Japan	Successful completion of the first year of a bachelor's degree at university
Malaysia	Malaysian STPM, Unified Examination (UEC), or Malaysian Matriculation

LOCATION	QUEENSLAND YEAR 12 EQUIVALENT
Norway	Norwegian Certificate of Completion of Upper Secondary School Examinations, Vitnemal, Examen Artium, Studenteksamen, Gymnaseksamen
Pakistan	Intermediate/Higher Secondary School Certificate
Philippines	Successful completion of the first year of a bachelor's degree at university
Republic of Korea	Successful completion of the Republic of Korea high school diploma and successful completion of the College Scholastic Ability Test (CSAT) in the following subjects: Korean Language, Mathematics (either stream) and the best of two social science or science subjects or a combination of both
Singapore	Singapore-Cambridge 'A' Levels
South Africa	South African Senior Certificate since 2008 or Matriculation Certificate
Sri Lanka	Sri Lankan 'A' Levels
Taiwan	Successful completion of the first year of a bachelor's degree at university or two years' study at approved junior college (conditions apply)
Thailand	Successful completion of the first year of a bachelor's degree at university
UK	GCE 'A' Levels
USA	High School Diploma + SAT scores; AP + SAT; GED + SAT; SAT I + SAT II; HSD + Enhanced ACT; GED + Enhanced ACT; Composite ACT + SAT (since March 2016), Composite ACT Score (36 scale), and; Advanced Placement (AP) Examinations
Vietnam	Graduates from selected Gifted Secondary High Schools will be considered for most programs provided the required Year 12 grade is obtained



If you do not have the appropriate qualification to study at UQ, you still have options.

You may choose to enrol in IES Foundation Year to upgrade your qualifications and enter your preferred UQ program.

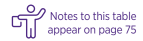
To be admitted into any UQ undergraduate program you need a score comparable to the ATAR or Queensland Year 12 Rank (prior to 2020) specified for your program on the table below.

Attaining the minimum entry score for your program guarantees your entry to UQ, unless your program has a single asterisk next to its name.

If so, it is a quota program, and entry restrictions may apply. If you cannot find your qualification or a relevant minimum entry score, please contact UQ

International Admissions (email applicationstatus@uq.edu.au).

More information: future-students.uq.edu.au



2022 minimum entry scores (Notes to this table appear on page 75)

Methodologo Method	area / Program	South Africa – National Senior Certificate (Since 2008) ¹⁷ Sri Lankan ALs ¹⁸ Swedish – Secondary School Leaving Certificate ¹⁹ USA Composite March 2016) ²⁰ USA Composite ACT Score 36 scale ²¹	USA Advanced Placement (AP) Examinations ²² Vietnamese Gifted High Schools -
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To be admitted into most UQ undergraduate programs, you must have passed specific academic prerequisite subjects. These are stated within each program entry under 'academic prerequisites' on pages 32–67. Some international secondary school subjects equivalent to those studied in Queensland Year 12 are shown

below. If your school's subject equivalents are not listed, please contact UQ International Admissions (email applicationstatus@uq.edu. au). Note - if you have met UQ's English language proficiency requirements (see next page), you will be assumed to have met UQ's English academic subject prerequisite.

Other Queensland Year 12 subject equivalents

				SUBJECT/CC	DURSE			
LOCATION	QUALIFICATION/RESULT	ENGLISH	GENERAL MATHEMATICS	MATHEMATICAL METHODS	SPECIALIST MATHEMATICS	PHYSICS	CHEMISTRY	BIOLOGY
Canada	British Columbia Senior Secondary School Graduation Diploma- (50 per cent – min pass)	– English	- Pre Calculus 12 - Application of Mathematics - Foundations of Maths - Principles of Mathematics - Calculus 12	– Mathematics – Calculus 12	– Calculus 12	- Physics 11 and 12	- Chemistry 11 and 12	- Biology - Biological Science - Life Sciences 11 - Anatomy and Physiology 12
	Ontario Secondary School Diploma (OACs or Uni/Coll Prep [U, U/C or M] subjects only)	- English	- Advanced Functions	Algebra and CalculusCalculus and VectorsCalculus	-	- Physics	- Chemistry	BiologyBiologicalScience
China	GaoKao (min pass = 60%)	-	- Mathematics	- Mathematics	F	PhysicsCombinedScience		BiologyCombinedScience
Hong Kong	Hong Kong Diploma of Secondary Education (HKDSE) (3 = min pass. 4 required for English)	- English Language (A grade of 4 required)	- Mathematics Compulsory	- Mathematics Compulsory plus Ext Module 1 (Calculus and Statistics)*	- Mathematics Compulsory plus Ext Module 2 (Algebra and Calculus)*	 Physics Combined Science† 	 Chemistry Integrated Science Combined Science† 	- Biology
India	All India Senior School Certificate (XII) Central Board of Secondary Education (C1/5/50-60%; C2/6 40-50%; D/7/35-40%)	- English	- Mathematics	- Mathematics	- Mathematics	- Physics	- Chemistry	BiologyBiological Science
Inter- national	International Baccalaureate Completed Diploma (HL subs: 3 = pass, SL subs: 4 = pass)	- English B (HL/SL) - English A: Literature (HL/SL) - English A: Language and Literature (HL/SL)	 Mathematical Studies (SL) Mathematics (SL/HL) Mathematics Applications and Interpretations (SL) 	- Mathematics (SL/HL) - Mathematics Applications and Interpretations (SL/HL) - Mathematics Analysis and Approaches (SL/HL) - Further Mathematics (SL/HL)	- Further Mathematics (HL) - Mathematics (HL) - Mathematics Analysis and Approaches (HL)	- Physics (HL or SL) - Physical Science (HL)	- Chemistry (HL or SL)	- Biology (HL or SL)#
	General Certificate of Education (GCE) (A Level - D. O and AS Level - C); General Certificate of Secondary Education (O Levels) (A to C only)	- English Language or English Literature (A or AS Level) - Any 'English' Subject (GCSE/O Level)	- Mathematics (GCSE/O Level)	- Mathematics (A or AS Level) - Further Mathematics	- Mathematics (A Level) - Pure Maths (A Level)	- Physics (A or AS Level) - Physical Science (AS Level)	- Chemistry (A or AS Level) - Physical Science (AS Level)	- Biology (A or AS Level) - Human and Social Biology (A Level)
Ireland	Irish Leaving Certificate From 2017: Ordinary: 01 Pre-2017: Ordinary: B2, B	- English (ordinary or Higher Level)	-	- Mathematics (Ordinary Level)	-	-	-	-
New Zealand	New Zealand NCEA Level 3 (Achieved= 2.0)	- English	MathematicsStatistics	- Calculus	-	- Physics	- Chemistry	- Biology
Singapore	A Levels (GCSE/IGCSE, AS level or H1 = C or better. A level or H2 = D or better. O Level = C6 or better)	- English Language (A or AS level) - English Literature (A or AS level) - Any English subject (GCSE/O level)	- Mathematics (O Level)	- Mathematics H1 - Mathematics H2	-	- Physics H1 - Physics H2	- Chemistry H1 - Chemistry H2	- Biology H1 - Biology H2
South Africa	South African National Senior Certificate (4 or 50 per cent = min pass)	English (Home Lang)English (Additional First Lang)	- Mathematical Literacy	- Mathematics	-	- Physical Science	- Physical Science	- Life Sciences
USA	High School Diploma (Advanced Placement - AP - min grade = 3)	- English (AP)	- Statistics (AP)	- Calculus (AP) (all levels i.e. AB, BC, etc)	_	 Physics C: Mechanics AP Physics C: Electricity and Magnetism; and Mechanics AP Physics 1, and AP Physics 2: Algebra based 	- Chemistry (AP)	- Biology/ Biological Science (AP)

[†]Combined Science may be used to meet one of either Physics or Chemistry. Please contact UQ International Admissions if the program has both Physics and Chemistry prerequisites. #International Baccalaureate: Environmental Systems and Societies is acceptable for Earth Science. *Applicants must gain a grade of 3 in each relevant module to meet the mathematics prerequisite.

-Provincially examined acceptable if completed prior to 2019.



This list is not exhaustive, visit your program's web page on future-students.uq.edu.au to view your program's overseas subject equivalents. If you have not studied the prerequisite subjects you need to enter your preferred program see future-students.uq.edu.au/admissions/ undergraduate/review-entry-requirements for ways to meet UQ's academic prerequisite subject requirements.



All students need appropriate English language skills for admission to UQ. UQ programs have either 'Minimum' or

'Higher-than-minimum' English language requirements. These are listed in each program entry under 'English' on pages 32-67.

There are different ways you can meet UQ's English requirements. The most common are:

- recognised qualification
- completion of secondary schooling from a designated location, or
- English language tests.

'Minimum' English programs

Recognised qualification: If you have obtained a recognised qualification, score or test (and satisfied relevant conditions) listed in the following table you will likely meet UQ's English language proficiency requirements:

LOCATION	QUALIFICATION	CONDITIONS
International	General Certificate of Education (GCE)/General Certificate of Secondary Education (GCSE) O level	A grade C (or 4) or better in English Language, English Literature, or English as a Second Language
Australia Austria Canada Denmark^ Germany Hong Kong India Malaysia Norway^	International GCSE (IGCSE) (must be endorsed by CIE, OCR, Edexcel, AQA or other UK authority: independent and school-assessed A Levels are not sufficient)	A grade C (or 4) or better in English Language, English Literature, or English as a Second Language
	General Certificate of Education (GCE) A or AS Level (must be endorsed by CIE, OCR, Edexcel, AQA or other UK authority: independent and school-assessed A Levels are not sufficient)	A grade C or better in an English Language or English Literature subject or (AS Level) General Paper/General Studies
	International Baccalaureate Diploma	A grade of 4 or better in Language A: Literature or Language A: Language and Literature (previously English A1 and English A2) at HL or SL
		A grade of 5 or better in Language B (previously English B) at HL or SL
		Note: Literature and Performance is not accepted
Australia	Group of 8 (Go8) Foundation programs	A grade in Academic English (or equivalent) accepted for entry by the institution that offers the foundation program $$
	UQ/IES Foundation Year	A grade of 5 in Academic English
Austria	Matura	A grade of satisfactory (befriedigend) or better in English
Canada	British Columbia Senior Secondary School Graduation Diploma	A grade of 60% or higher in English in the final year
	Ontario Secondary School Diploma	A grade of 60% or higher in English in the final year
Denmark^	Studentereksamen (Upper Secondary School Leaving Examination) or Hojere Forberedelseseksamen (HF) (Higher than minimum Preparatory Examination Certificate)	A grade of 4 or better in English A or a grade of 7 or better in English Level B
Germany	Abitur	A grade of 3 (or 'Satisfactory') or better in English
Hong Kong	Hong Kong Examination Authority Advanced Level (HKALE)	A grade of C or better in 'Use of English'
	Hong Kong Diploma of Secondary Education (HKDSE)	A grade of 4 or better in core English language
India	All India Senior School Certificate (AISSCE) issued by CBSE	A grade of 65 per cent or better in English
	Senior Secondary School Certificate issued by the State Boards of Gujarat, West Bengal, Maharashtra and Karnataka	A grade of 65 per cent or better in English
	Indian School Certificate (ISC)	A grade of 65 per cent or better in English
Malaysia	Malaysian Certificate of Education/Sijil Pelajaran Malaysia (SPM)	A grade of 6C or better in English (SPM 1119)
Norway [^]	Vitnemål	A grade of 4 or better in English
Singapore	Singapore-Cambridge GCE A Levels	A grade of C or better in the General Paper or Knowledge and Inquiry subject, or a grade of C or better in H2 English Language and Linguistics or Literature in English
Sweden [^]	Slutbetyg	A grade of VG or C in English B
USA	USA Advanced Placement (AP) Examinations	English (AP) A pass in English (Grade 3)

Results are valid for five years from the date of the qualification being granted to the commencement date at UQ, except for locations marked with ^. Comprehensive information about UQ's English language proficiency requirements is available online in the UQ Policy and Procedures Library: ppl.app.uq.edu.au/content/3.40.14english-language-proficiency-admission NOTE: It is assumed that the applicant will have completed the entire school qualification, where applicable "Provincially examined acceptable if completed prior to 2020.

Completion of secondary schooling from a designated location: If you have completed senior secondary schooling from one of these locations, where the medium of instruction was English, you may meet UQ's English language proficiency requirements:

American Samoa, Australia, Bahamas, Barbados, Botswana, Bermuda, Canada, Cook Islands, Falkland Islands, Fiji, Gibraltar, Ghana, Grenada, Guyana, Ireland, Jamaica, Kenya, Lesotho, Liberia, Nauru, New Zealand, Nigeria, Papua New Guinea, Samoa, Singapore, Solomon Islands, South Africa, Trinidad and Tobago, UK, USA, Zambia, Zimbabwe

English language tests: You can undertake one of the following English language tests to determine if you satisfy UQ's English language proficiency requirements:

IELTS	TOEFL (INTERNET-BASED)	TOEFL (PAPER-BASED)	PEARSON	CAMBRIDGE ENGLISH SCALE	BRIDGING ENGLISH (BE)*
Overall: 6.5	Overall: 87	Overall: 570	Overall: 64	A Cambridge English Scale	Overall: 4
Reading: 6, Writing: 6,	Reading: 19, Writing: 21,	Reading: 54, Listening: 54,	Reading: 60, Writing: 60,	(CES) score of 176	Reading: C, Writing: C,
Speaking: 6, Listening: 6	Speaking: 19,	Test of Written English: 5,	Speaking: 60,	Reading: 169, Writing: 169,	Speaking: C,
	Listening: 19	Structure and Written Expression: 59	Listening: 60	Speaking: 169, Listening 169	Listening: C

NOTE: Test scores are valid for two years from the date of the test to the commencement date at UQ. *BE is UQ's English language pathway program delivered by ICTE. See pages 28-29 for more information.

'Higher-than-minimum' English programs

English language tests

You will need to have achieved the specific IELTS* (or equivalent English language test**) overall and sub-band scores for your program where this is accepted***, as listed in the following table:

	IELTS SCORES REQUIRED						
UQ PROGRAM	OVERALL	R	w	s	L		
Advanced Business (Hons)	7	6.5	6.5	6.5	6.5		
Advanced Finance and Economics (Hons)	7	7	7	7	7		
Education (Primary)	7.5	7	7	8	8		
Education (Secondary)	7.5	7	7	8	8		
Clinical Exercise Physiology (Hons)	7	7	7	7	7		
Dental Science (Hons)	7	7	7	7	7		
Exercise and Sports Science (Hons)	7	7	7	7	7		
Health, Sport and Physical Education (Hons)	7.5	7	7	8	8		

	IELTS SCORES REQUIRED						
UQ PROGRAM	OVERALL	R	w	s	L		
Laws (Hons)	7	6	7	7	6		
Medicine (Doctor of)	7	7	7	7	7		
Midwifery	7	7	7	7	7		
Nursing	7	7	7	7	7		
Occupational Therapy (Hons)	7	7	7	7	7		
Pharmacy (Hons)	7	6	6	6	6		
Physiotherapy (Hons)	7	7	7	7	7		
Social Work (Hons)	7	7	7	7	7		
Speech Pathology	7	7	7	8	7		
Veterinary Science (Hons)	7	7	7	7	7		

R - Reading W - Writing S - Speaking L - Listening

- *International English Language Testing System.
- **For an equivalent test score, see: future-students.uq.edu.au/admissions/english-language-
- ***At the time of publication, equivalent tests are not accepted for Education (Primary) and (Secondary) and are restricted for most other programs

Recognised qualification, score or test

Alternatively, other tests, qualifications and experience may also be considered to prove you meet the 'Higher-than-minimum' English language requirements. These requirements vary by program. You can find your program's specific requirements by searching for your program on future-students.uq.edu.au.



This section is only to be used as a guide and does not guarantee that you will meet UQ's English language proficiency requirements. Each application is assessed on an individual basis. For more information about UQ's English language proficiency requirements visit:

future-students.uq.edu.au/admissions/english-language-requirements

If you meet your preferred program's academic requirements but NOT the English language proficiency requirements, you may apply for a 'Package Offer', which includes an ICTE English language pathway course and your preferred program. For more information see pages 28-29.

More ways to meet UQ's English requirements

UQ also recognises acceptable evidence of sufficient English language skills developed through paid and/or voluntary work experience in a primarily English-speaking professional environment for at least three years immediately before the start of your UQ studies.

Listed scores are subject to change; check individual program entries at future-students.uq.edu.au for the most up-to-date details.



Some programs require additional application requirements. The Bachelor of Music (Honours), for example, asks applicants to audition. Please carefully check each program you are interested in studying for specific application requirements. These are listed in each program entry under 'Admission Requirements' on pages 32-67 or on your program's web page on future-students.uq.edu.au

Notes to 2022 minimum entry scores table (fold-out)

1 UK GCE: 'A' Levels for locations including: Bahamas, Bangladesh, Brunei, Cameroon, Falkland Islands, Gambia, Ghana, Gibraltar, Hong Kong (SAR), Ireland, Kenya, Liberia, Macau, Malawi, Malta, Mauritius, Namibia, Nigeria, Seychelles, Sierra Leone, Tanzania, Uganda, United Kingdom, Zambia and Zimbabwe. Aggregate of best 3 (or 2) A Level subjects or a combination of A and AS Level subjects equivalent to 3 (or 2) A Level subjects. A*=5, A=5, B=4, C=3, D=2, E=1 and AS Levels count for half of these scores.

2 International Baccalaureate Diploma.

3 Canada: OSSD: grade average of best 6 University (U, 4U) and/or University/College (U/C, 4M) courses; Alberta High School Diploma Grade average of best 5 Level 30 Provincial Diploma Exams; British Columbia Senior Secondary School Graduation Diploma: grade average using the Language Arts 12 subject (provincially examined if prior to 2020) plus three Grade 12 subjects with 4 credit points. The following minimum entry scores are also accepted: Manitoba: grade average of best 5 grade 12 subjects; New Brunswick: grade average of best 5 grade 12 subjects; Newfoundland and grade average of best 5 grade 12 subjects, Newfourhland and Labrador; grade average of best 5 grade 12 results; Nova Scotia: grade average of best 5 grade 12 subjects – level 3 (grade 12) or 4 (advanced placement) subjects; Prince Edward Island: grade average of best 5 grade 12 subjects. Enriched/Advanced or Academic subjects only; Saskatchewan: grade average of best 5 grade 12 results, level 30 subjects and advanced subjects.

- 4 Chinese Gaokao: cut off scores are converted into a percentage
- **5 Danish Studentereksamen:** grade average of final year results, converted to a 13 point scale if otherwise reported. From 2007 a new grading system ranging from 00 (lowest) to 12 (highest) with a pass at 2 has been introduced.
- 6 French Baccalauréat: average, with 10 as the pass mark.

7 German Abitur: in the reformed upper secondary level (oberstufe), the Durchschnittsnote = $5\,2/3$ – P/180 where P = Punktzahl der Gesamtqualifikation. If P is greater than 840, Durchschnittsnote = 1.1 (sehr gut), 2 (gut), 3 (befriedigend), 4 (ausreichend).

8 HKDSE: combined total of the best five subjects (Category A. B or C), where 5*, 5** = 6, 5=5, 4=4, 3=3, 2=2=, 1=1; A*=6, A=5, B=4, C=3, D=2, E=1, Attained with Distinction = 3, Attained = 1.

9 India: grade average in best four subjects (converted to a percentage scale where 35% = Pass if otherwise reported)

10 Kenyan Certificate of Secondary Education: Grade Average of best eight subjects where A=12, A==11, B=10, B=9, B=8, C=7, C=6, C=5, D=4, D=3, D=2, E=1.

11 Korean (Republic of) CSAT: achieve the minimum CSAT entry score for the relevant program and successfully complete the Republic of Korea high school diploma. CSAT score must include the following subjects: Korean Language, Mathematics (either stream), and the best of two social science or science subjects or a combination of both.

12 Malaysian STPM: aggregate of best three subjects, where A=4.00, A-3.67, B+3.33, B=3.00, B-2.67, C+2.33, C=2.00.

13 Malaysian UEC (Independent Chinese Secondary Schools Unified Examination Certificate): an aggregate score of the five best UEC academic subjects, excluding vocational subjects.

14 Norway Upper Secondary School Exams: grade average of final year results. Norwegian Certificate of Completion of Upper Secondary School Examinations or Comparable Qualification.

15 Pakistan Inter/Higher School Certificate (pre-England pre-Med streams): grade average of final year results. Pass = 33% (E), Satisfactory = 40% (D), Good = 50% (C), Very Good = 60% (B), Excellent = 70% (A), Outstanding = 80% (A-1).

16 Singapore A Levels: aggregate of best 3 H2 subjects and the best H1 subject. For H2 subjects, A=5, B=4, C=3, D=2, E=1. For H1 subjects, the notional value is half of that assigned to H2 subjects

17 South Africa National Senior Certificate (since 2008): Grade average of best 5 subjects in the final year (excluding the subject Life Orientation and Mathematics (Third Paper)), where 7=80-100%, 6=70-79%, 5=60-69%, 4=50-59%, 3=40-49%, 2=30-39%, 1=0-29%.

18 Sri Lankan A Levels: grade average of best 3 A Level subjects where A=4, B=3, C=2, S=1. Results in the Common General Test, General English Paper, Group Project or Individual Project are not used in the calculation of the grade average.

19 Swedish Secondary School Leaving Certificate: grade average of final year results, where A=5, B=4, C=3, D=2, F=1, F=0

20 USA Composite SAT-I (since March 2016): Total of SAT-I: Evidence-Based Reading and Writing and SAT-I: Mathematics. Students must also provide evidence of completion of the USA High School Diploma.

21 USA Composite ACT Score 36 scale: Students must also provide evidence of completion of the USA High School Diploma.

22 USA Advanced Placement (AP) Examinations: AP must be issued by The College Board Advancement Placement Program. AP grades reported as part of the high school academic record are insufficient. A minimum of two and a maximum of four APs may be used. Aggregate to be determined where: A=5, B=4, C=3 (Pass), D=2, E=1. Where more than four AP exams, the best four are used. Students must also provide evidence of completion of the USA High School Diploma.

23 Vietnamese Gifted High Schools GPA 10pt: grade average of final

- * These programs have quota restrictions and entry is very competitive: the figures quoted are a guide only and applications will be assessed on a case-by-case basis.
- ** Medicine Students must have taken either the Univers Clinical Aptitude Test Australia and New Zealand (UCAT ANZ) or the International Student Admissions Test (ISAT) in the year of application. Students must achieve a minimum score of 160 in each section of the ISAT. No previous data is available on minimum UCAT
- *** Music (Honours) entry on the basis of specified requirements, an audition, interview and musicianship test.

Visit future-students.uq.edu.au for up-to-date information on UQ

How to apply

STEP 1

program

- Find the program you wish to study in the Programs section on pages 32-67.
- Check you meet (or will meet) all admission requirements on pages 74–75.
- Check the application deadline has not passed.

STEP 2 Create an

account

• Go to UQ's online application portal and create an account: apply.uq.edu.au.

STEP 3 Complete your application

 Complete all details requested in the online application detailing all courses you have taken and qualifications you have been awarded from institutions other than UQ, even if you think they are not relevant to your application.

TIP: You can save an incomplete form and return later.

- Attach all required documentation as per the program entry requirements and any
 additional information requests. You must provide complete academic transcripts
 and/or testamurs of any previous tertiary studies (if you have not yet completed
 your studies please provide a current transcript). A copy of your passport (in colour if
 possible) and official evidence of any name differences on your transcripts/awards is
 also necessary.
- If you want to apply for an English language pathway package, you can indicate this
 during the application process.
- In addition, you may be asked to complete and submit a Genuine Temporary Entrant (GTE) Assessment and provide a GTE Agent Checklist (if working with an agent).

STEP 4 Submit your

application

- Online: a non-refundable A\$100 application fee will be charged when submitting your application online. After submission, you can check the status of your application through your account.
- If you are unable to access the online application portal, please email applicationstatus@uq.edu.au to request an application form. A non-refundable A\$150 application fee is payable for an email submission of an application.
- In person or by mail: If you are unable to email your application, you can submit it in person or by mail to: Future Students, Level 2, JD Story Building, St Lucia, The University of Queensland Brisbane, Queensland 4072 Australia. A non-refundable A\$150 fee applies for applications that are not submitted online.
- Your application will be assessed by UQ International Admissions. They will inform you of the outcome.

International student definition

You are an international student if you are:

- · not a citizen of Australia or New Zealand, or
- not an Australian Permanent Resident, or
- a Temporary Resident (visa status) of Australia.

You are not an international student if you are:

- · an Australian citizen
- an Australian Permanent Resident (visa status)
- · a New Zealand citizen, or
- a holder of an Australian permanent humanitarian visa.

Permanent residency

If you have been offered an undergraduate place as an international student and become an Australian permanent resident before starting your first semester of study, you will not be able to retain that place. Instead, you must apply for a Commonwealth Supported Place (CSP) through the Queensland Tertiary Admissions Centre (QTAC).

atac.edu.au

International students studying Year 12 in Australia

If you are an international student studying Year 12 in Australia, check our website for details on how to apply for an undergraduate program through QTAC.

You may also be eligible for Adjustment Factors (previously known as Bonus Points).

future-students.uq.edu.au/ high-school-students

yr12international@uq.edu.au

Credit transfer and exemption for previous studies

Credit for previous studies

If you have completed study elsewhere and have taken courses that are the same, or nearly the same (in terms of level, standard and content) to your UQ program, you may be eligible for credit transfer. In some instances, this will reduce the amount of time it will take to complete your UQ program. UQ recognises formal studies and recognised informal learning. You can see if your prior studies qualify through our database.

creditprecedents.app.uq.edu.au

Exemption for previous studies

If you have undertaken some prior formal or informal learning you may not have to complete some courses in your program. You will still have to complete the usual total number of units to graduate.

future-students.uq.edu.au/admissions/undergraduate/check-credit-eligibility

IB students

If you achieve specified grades in your IB, you may be offered up to 8 units of specified or unspecified credit for selected bachelor's level courses; this varies by program. Exemptions are also available for some IB subjects. You can apply for credit and/or exemption once you have accepted an offer and enrolled at UQ. For information on the minimum grades needed to obtain credit, and to download an application form:

future-students.uq.edu.au/admissions/undergraduate/check-credit-eligibility

Visas

All international students applying to study in Australia must have a student visa unless they have an alternative visa that enables them to study. If you are granted a student visa, you must comply with all student visa conditions. For all visa enquiries and applications, please contact your local Australian Embassy, High Commission or Diplomatic Mission.

future-students.uq.edu.au/international/visa-information

dfat.gov.au/about-us/our-locations/ missions/Pages/our-embassies-andconsulates-overseas

www.homeaffairs.gov.au

Applications

Closing dates

It is recommended that you submit your application no later than the dates below to ensure you have enough time to apply for a student visa. Please note that some UQ programs have earlier closing dates. See program listing for details.

Semester 1 30 November of previous yearSemester 2 31 May of same year

Assessment

Applicants are assessed on a case-by-case basis. For some quota programs, meeting the minimum entry requirements does not guarantee acceptance. Applicants who do not meet academic entry requirements may wish to consider taking the Foundation Year program offered by International Education Services (IES) (see page 30).

Your application status

You can view the status of your application on your online application portal.

Documentation required

Academic

When you apply to UQ, please ensure that you submit certified copies of up-to-date transcripts and award certificates with your application. Grading scales will also be needed for any tertiary studies you have undertaken. Certified official translations are required for all documents in languages other than English.

English

To demonstrate your English language proficiency, you must attach copies of all relevant academic transcripts and award certificates to your application. Specific arrangements apply to IELTS, TOEFL and Pearson Test of English (PTE) Academic. future-students.uq.edu.au/admissions/english-language-requirements

Waiting on documents?

If you are waiting for transcripts or final results, you may still submit an application and, where possible, we will consider making a conditional offer to you. Submit the evidence of English language proficiency (unless you intend to sit a test), and any results you have so far with your application. Please upload any outstanding documents to your online application portal as soon as you receive them.

Deferrals, suspensions and cancellations

If you have a UQ offer in a certain semester and wish to defer (i.e. delay commencing to a future semester), please contact the International Admissions office as soon as possible and before the commencement date stated on vour offer. If you have already received your UQ Confirmation of Enrolment (CoE), a deferral will only be permitted if there are 'compassionate or compelling grounds'. If a deferral is not approved, you may still delay commencing, but your CoE will be cancelled. This may impact your student visa or student visa application. The University can suspend or cancel your enrolment for a number of reasons including misbehaviour, poor academic standing and unsatisfactory academic progress. Please note that any deferrals, suspensions or cancellations may affect a student visa or visa application. my.ug.edu.au/information-and-services/ manage-my-program/withdraw-defer-orreturn-study/deferring-studies

Students under 18 years of age

UQ offers a Supervision Program that approves the accommodation, support and general welfare of international students under 18 years of age. This program is compulsory for international students who:

- are under 18 years of age when they enter Australia and commence their program at UQ
- are under 18 and are not living with a parent, legal custodian or suitable relative approved by the Department of Home Affairs
- need their accommodation and welfare arrangements approved to meet the Department of Home Affairs' student visa requirements

For more information about the under 18 Supervision Program, including how to apply visit

future-students.uq.edu.au/university-life/ getting-prepared-to-come-to-australia/u18international-student-supervision-program





Accommodation



We have accommodation options to suit your lifestyle and make you feel at home. Live in a college on one of the best campuses in the world, go to the inner city for off-campus student accommodation, or find your own home in the private housing market.

On-campus colleges

Do you want an immersive university experience? If you are studying at one of UQ's Brisbane campuses you can live in one of the ten colleges at UQ St Lucia, or if you are studying at UQ Gatton, live at the Gatton Halls of Residence. You can walk to class, enjoy services like academic support and social and sporting activities, and your meals are provided. Plus, you will make friendships for a lifetime. Apply before you arrive to secure a room.

liveuq.edu.au

Off-campus student accommodation

Do you want to cook your own meals but still live in a student community in the inner city of Brisbane? Choose from one of our recommended student accommodation providers. A variety of studio, single bedroom apartments and twin share options are available. You can pre-book a room before you arrive.

my.uq.edu.au/student-support/accommodation/approved-providers

Private housing

Are you the more independent type? 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's rental market features a range of affordable share houses. To find a room, apartment or house, first check our UQ Rentals database. There are also private rental accommodation websites and you can rent directly from real estate agents. At the start of a lease you typically pay two weeks rent in advance and



a bond (four weeks rent). You should get the bond back at the end of your lease if you maintain the property well. Make sure you inspect a property in person before paying money or signing anything. Arrive around one month before classes start to get organised, arrange inspections, and lodge your rental application. Make sure you arrange temporary accommodation for when you land, if needed. rental.uq.edu.au/Accommodation

UQ Accommodation team

Our UQ Accommodation team can help you find your new home. If you are new to the housing market, attend our free information sessions before classes start. The team can also give you advice, check documentation for you, and direct you to useful material online. my.uq.edu.au/student-support/accommodation

Airport pick up

If you are a new international student to UQ, we'll provide you with free transportation from Brisbane's domestic or international airports. Just make sure you book three business days in advance.

my.uq.edu.au/information-and-services/ student-support/accommodation/aboutaccommodation/airport-pickups

Associate members program

Does college life appeal to you but you are not going to live in a college? As a first year student, you can access a college's resources and participate in their activities through our college associate members program. Membership benefits vary between colleges. liveug.edu.au/the-colleges



Guaranteed accommodation

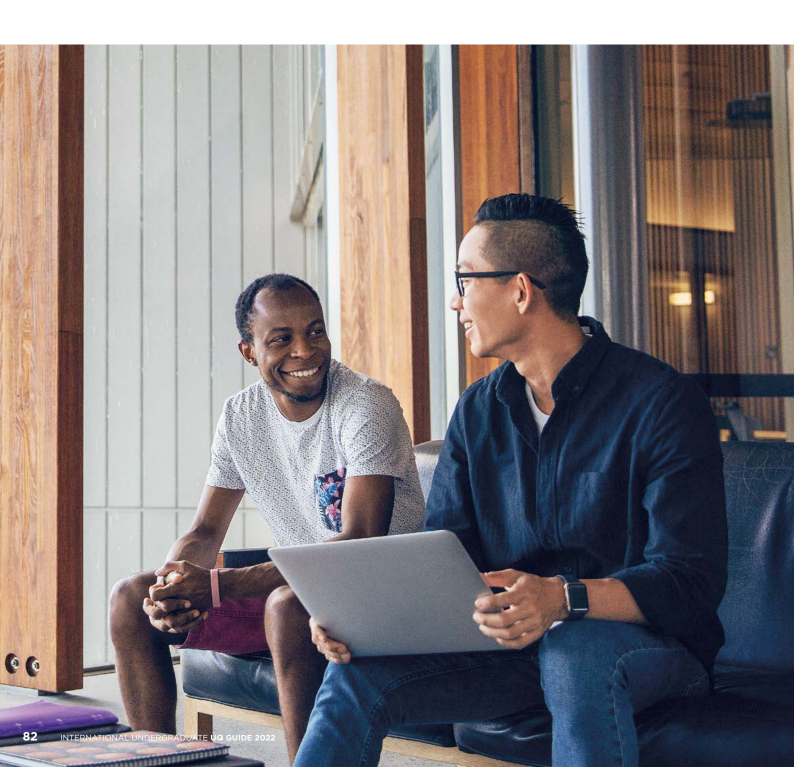
When you apply through UQ Guaranteed Accommodation, you are able to secure your accommodation prior to arriving in Brisbane and commencing studies at UQ.

The UQ residential colleges (on-campus) and UQ approved providers (off-campus) set aside a guaranteed number of rooms so you are able to compare, choose and secure the most appropriate accommodation easily.

my.uq.edu.au/guaranteedaccommodation

International student support

UQ has services and activities to help you settle in, make new friends, expand your skills and network, and enjoy student life right up until graduation.



SETTLING IN

Getting started

Make your transition to UQ a smooth one by attending one of our Getting Started sessions either when you arrive or during O-Week. Attendance is compulsory for all international students. In the session, you find out: how to enrol, register for classes, get your student ID card and key UQ dates and terminology. We also tell you about what services and facilities are on campus, how to register for public transport student discounts, and what your best options are for getting to and from UQ. my.ug.edu.au/information-and-services/ student-support/settling-in

Transition to UQ life with ease by registering for the Jumpstart uni preparation program, held before semester starts.

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

my.uq.edu.au/information-and-services/ student-support/study-skills/jumpstartuni-preparation-program

O-Week and your first weeks

O-Week is a great introduction to life at UQ and is held one week before semester starts. You can browse clubs and societies, listen to live music, meet new and interesting people at events, pick up free stuff, and most importantly, attend your program's welcome session.

orientation.ug.edu.au

UQ mentoring

UQ offers loads of mentoring opportunities for you to get connected, get involved and have fun! Connect to peers, groups or industry partners; there's something for everyone. As a new student transitioning to uni life we recommend you check out the Get Set program to help you navigate your first weeks at UQ. For more information on all of the mentoring opportunities available, visit the Mentoring website.

my.uq.edu.au/mentoring

Clubs and societies

Are you up for expanding your social network and diving into a hobby or passion? Join one of our 220 clubs and societies. From anime to yoga, medievalism to table tennis, and hockey to dancing, you are certain to find like-minded people. If you don't, you can always start your own club. uqu.com.au/clubs-societies

uqsport.com.au/clubs

Safety on campus

Our campuses are safe places for students and staff. St Lucia and Gatton campuses have 24-hour security teams. St Lucia also offers a safety escort service if you would

like someone to accompany you to public transport or your car, and a Safety Bus that runs from 6pm onwards around the campus.

Plus, students can download the free UQ SafeZone app, which connects students directly with security officers or emergency services.

campuses.uq.edu.au/information-andservices/security/campus-safety

Spiritual practice

Our Multi-Faith Chaplaincy at UQ St Lucia caters to all religions. It is a great place to meet people from different cultures and

my.uq.edu.au/information-and-services/ student-support/religion

UQ Mates

Your one place to gain access to the social scene through UQ's free social network!

Meet new friends and connect with likeminded students that share your interests through chat groups and facilitated on- and off-campus meet-ups. Whether you are into food, drinks, arts, culture, fitness, games or study - find your circle at UQ Mates.

my.uq.edu.au/information-and-services/ student-support/settling-and-orientation/ ug-mates

ACADEMIC AND LIFE SUPPORT

Student Centres

If you need help navigating university administration, visit UQ Knowledge Base online or head to one of our Student Centres for help with forms, fees, health insurance, enrolments, scholarships, exams and visas.

support.future-students.uq.edu.au/app/ answers/list

my.uq.edu.au/contact/student-centre

Academic workshops

Gain new skills and prepare for exams by attending free workshops held by our Student Services team. There are workshops on writing assignments, improving your memory, thesis writing, presentation skills, time management, academic language and grammar, and more.

my.uq.edu.au/information-and-services/ student-support/workshops

International student advisers

There are advisers specifically for international students to help you overcome some of the challenges of studying in a foreign country. The Student Advice Team, located in Student Services, can help with a range of common

questions and queries from making friends, planning finances, living in Australia and preparing for study to bringing your family, student visa information and academic and English support. The student advisers offer support in a free and confidential space and if you need to make an appointment with a Student Adviser or a Counsellor, you can do this in private by contacting Student Services. my.uq.edu.au/information-and-services/ student-support/international-interstate-

The Students' Union (UQU) can also help you with legal or migration support. ridir com ari

Peer Assisted Study Sessions (PASS)

Learn more about studying at UQ from second- and third-year students who have achieved top grades in your course. They can provide advice on coursework and content, and suggest effective study habits that will help you make the most of your time. Ask your faculty for more information.

English language support during your study

Develop and refine your English language skills needed for study at UQ. Take Academic Communication Skills (ACS) pre-semester to improve your academic skills, or join our free English for Academic Communication (EAC) course offered in-semester by ICTE (Institute of Continuing & TESOL Education). A range of academic English study options are available to meet your needs. Check the website for more information.

icte.ug.edu.au/study/english-languagesupport-university-queensland-studentsand-community



Ally Network is our awardwinning program for the LGBTIAQ+ community.

staff.uq.edu.au/informationand-services/human-resources/ diversity/sexuality/ally-network



UQ provides free support, services and facilities for students with a disability,

illness, injury or mental health condition at UQ. You can contact a Diversity, Disability and Inclusion Adviser to ensure your transition to study is as smooth as possible.

my.uq.edu.au/informationand-services/student-support/ diversity-disability-inclusion



Yearly costs

How much it will cost you to live in Brisbane will depend partly on your lifestyle preferences. For example, if you live in a share house off-campus, your yearly budget will be in the range of \$12,960 - \$33,060.

In addition to this amount, you will also need to consider establishment costs such as buying furniture, paying a rental bond and setting up electricity, gas and mobile phone accounts, as well as other expenses such as visa and medical fees, tuition fees, return airfares, and Overseas Student Health Cover (OSHC). Remember that exchange rate variations may also affect your budget.

Monthly expenses

The table below estimates monthly expenses for studying at UQ. These estimates are a guide only and prices vary according to your lifestyle. UQ tuition fees, textbooks and study materials, clothing, entertainment, printing, and healthcare costs are in addition to the figures below.

Working while studying

If you have a student visa you can work up to 40 hours per fortnight (two-week period) during university semesters, and full-time hours during holidays. In general, students shouldn't expect to cover tuition fees or living expenses with a casual job.

If you are studying at UQ on a scholarship, you should contact your scholarship provider about how many hours you are permitted to work each week.

immi.homeaffairs.gov.au/visas/ already-have-a-visa/check-visadetails-and-conditions/see-your-visaconditions?product=500

Student concessions

As a student, you can use your student ID to receive concession prices for public transport, the cinema, museums, software, technology and much more.

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

Visa information

When applying for a student visa, you must meet the Genuine Temporary Entrant criteria (immi.homeaffairs.gov.au/visas/gettinga-visa/visa-listing/student-500/genuinetemporary-entrant) and have sufficient funds to pay your tuition fees and living costs (including the living costs of any dependants, if applicable) for the duration of your studies. future-students.ug.edu.au/university-life/ getting-prepared-to-come-to-australia/ student-visas

Bringing your family

To apply for a student visa in Australia, you need to declare that you have access to sufficient funds to pay your tuition fees and to support yourself and any dependants who are coming with you. This declaration is part of the UQ acceptance process. For children, you will also have to factor in school fees and childcare costs.

eqi.com.au/study-options/fees

If you are bringing a spouse and/or children, they will need dependant visas.

future-students.uq.edu.au/university-life/ getting-prepared-to-come-to-australia/ bringing-your-family-australia

Monthly cost of living

rionally cost of living	STUDENT LIVING IN ON-CAMPUS COLLEGE	STUDENT LIVING OFF-CAMPUS / STUDENT ACCOMMODATION *	FAMILY (TWO ADULTS, ONE CHILD) LIVING OFF-CAMPUS ***
Rent	\$2000-\$2800*	\$480-\$1760	\$1700-\$2160
Utilities (gas, electricity, water)	included in rent	\$150-\$175**	\$225-\$400
Food	included in rent	\$320-\$600	\$1045-\$1250
Mobile phone / internet	\$80-\$120	\$80-\$120	\$160-\$240
Public transport	\$40	\$50-\$100	\$100-\$250
TOTAL	\$2120-\$2960	\$1080-\$2755	\$3230-\$4300

^{*}On-campus and off-campus accommodation costs are usually lower in Gatton. The monthly cost for a standard resident room in the Halls of Residence in Gatton is approximately \$1190.

^{*}Many student accommodation providers include electricity, gas and internet costs in rent; however, check with your provider to be sure.

^{***}These costs are based on the assumption that the dependent child is not of school age and does not factor in child care costs. For more information on fees for school aged dependents visit; egi.com.au/study-options/fees

This table should be taken as a guide only. For the most accurate costs of living, visit: future-students.uq.edu.au/university-life/living-in-brisbane/cost-living

Fees and expenses

As an international student, you will pay tuition and non-tuition fees. Some programs have additional costs; see individual program listings for details.

Tuition fees

Tuition fees vary according to program. We have provided the 2021 first year tuition fee and the indicative total tuition fee for each program on pages 24–25 as a guide. These amounts are based on a standard full-time study load, unless otherwise indicated.

UQ has program-based tuition fees for coursework award programs, meaning that all courses within a program are charged at the same tuition fee rate per unit for a given academic year. Some programs also have additional costs. Tuition fees are reviewed annually.

Indicative fees for UQ programs in 2022 were not yet available at time of publication. 2022 fees are expected to be available on future-students.uq.edu.au from mid-2021.

Non-tuition fees

Non-tuition fees paid to the University may include the student services and amenities fee, books and equipment, health insurance, administration, accommodation, and assistance to apply for or hold a student visa

future-students.uq.edu.au/admissions/ undergraduate/review-fees-and-financialsupport

Student Services and Amenities Fee (SSAF)

The SSAF is charged each semester for the provision of non-academic services. In 2021, the annual SSAF was capped at \$314.

my.uq.edu.au/information-and-services/ manage-my-program/fees-payments-andrefunds/student-services-and-amenities-fee

Scholarships

The University of Queensland offers competitive scholarships to help high-achieving students fund their tertiary education. For more information, and to check your eligibility, visit: scholarships.uq.edu.au

Health insurance

If you will be coming to Australia on a student visa, you will need to purchase and maintain Overseas Student Health Cover (OSHC) as one of the conditions of your visa. This is an insurance policy that covers you for basic medical and hospital care and is required from the day you arrive in Australia until you

leave. UQ's preferred OSHC provider is Allianz Care. UQ can organise your OSHC with Allianz when you accept your UQ offer and pay your tuition fee deposit. Alternatively, you can obtain your own OSHC from a government-approved OSHC provider.

future-students.uq.edu.au/university-life/ getting-prepared-to-come-to-australia/ overseas-student-health-cover

Financial aid

We can help students from North America, as well as some countries in Europe and Latin America, apply for student loan programs that are offered in their home countries. These loans can help you cover a portion of your educational expenses while studying full-time at UQ.

future-students.uq.edu.au/admissions/ financial-aid-international-students

Refunds

Refunds are only made to international students in certain circumstances and in accordance with our Student Fees policy and Student Refund procedures.

ppl.app.uq.edu.au/content/



UQ partners

UQ has links worldwide and is also a proud member of the prestigious Group of Eight and Universitas 21 networks.

UQ's partnership network

UQ has a strategic partnership network across more than 50 international locations, which includes leading organisations and institutions across higher education, research, industry, government, sponsorship and philanthropy.

As a key component of UQ's broader Global Strategy, UQ seeks to ensure a cohesive and coordinated approach to collaboration with international partners. UQ partners for global impact by building meaningful relationships worldwide and leveraging our strategic global presence. UQ's global connectedness has a multitude of beneficiaries, leading to research outcomes, products and services that have real impacts on people around the world.

Through our partnerships, UQ students can study in more than 40 international locations to develop and broaden their perspectives, build international networks and prepare for global careers. Almost a quarter of UQ's undergraduate students engage in an international experience of some kind during their studies.

UQ is also a member of a number of global networks that enhance the opportunities for collaboration for our staff and students, including: Universitas 21, a select international network of comprehensive, research-intensive universities; edX, the world's leading consortium of Massive Open Online Courses (MOOCs); and the McDonnell International Scholars Academy, a select group of research universities that aims to develop future leaders and promote global awareness and social responsibility.

UQ also has a number of arrangements with international institutions to facilitate the progression of students from those institutions to UQ through credit transfer.

UQ partner engagement map

global-engagement.uq.edu.au/ partnerships

Credit and exemptions for previous study

future-students.uq.edu.au/admissions/undergraduate/check-credit-eligibility



Universitas 21

Universitas 21 is an international network of leading research-intensive universities that work cooperatively to create large-scale global opportunities.

Australia

- The University of Queensland
- The University of Melbourne
- UNSW Sydney (the University of New South Wales)

Belgium

KU Leuven

Canada

- McMaster University
- The University of British Columbia

Chile

• Pontifica Universidad Católica de Chile

Hong Kong (SAR)

• The University of Hong Kong

India

The University of Delhi

Ireland

• University College Dublin

Japan

Waseda Unviersity

Mexico

• Tecnológico de Monterrey

New Zealand

• The University of Auckland

People's Republic of China

- Fudan University
- Shanghai Jiao Tong University

Republic of Korea

· Korea University

Singapore

• National University of Singapore

South Africa

· University of Johannesburg

Sweden

· Lund University

Switzerland

University of Zurich

The Netherlands

• University of Amsterdam

United Kingdom

- University of Birmingham
- University of Edinburgh
- · University of Glasgow
- University of Nottingham

United States of America

- · University of Connecticut
- University of Maryland
- University of California, Davis (UC Davis)



Group of Eight

The Group of Eight (Go8) is a coalition of leading Australian research-intensive universities that work together to improve outcomes for all.

Queensland

• The University of Queensland

ACT

• The Australian National University

New South Wales

- UNSW Sydney
- · The University of Sydney

South Australia

The University of Adelaide

Victoria

- · Monash University
- The University of Melbourne

Western Australia

• The University of Western Australia

UQ exchange partners

UQ has exchange agreements with the following institutions, supporting students to study overseas for one or two semesters.

In turn, students from these institutions can study at UQ. If your university is not a UQ exchange partner, you can apply as a Study Abroad student (see page 11).

Austria

University of Vienna

Belgium

- Catholic University of Leuven
- Ghent University
- Université Libre de Bruxelles

Canada

- HEC Montreal
- McGill University
- Queen's University
- University of Alberta
- · University of British Columbia
- · University of Calgary
- University of Toronto
 University of Waterloo
- Western University

Chile

• Pontificia Universidad Catolica de Chile (PUCC)

Colombia

· Pontificia Universidad Javeriana

Czech Republic

- The University of Economics Prague
- Charles University- Prague

Denmark

- Copenhagen Business School
- Technical University of Denmark (DTU)
- · University of Copenhagen

· Aalto University School of Business

France

- CentraleSupélec
- École Superieure Des Sciences Commerciales D'Angers (ESSCA)
- ESSEC Business School
 Group of Ecoles Centrales
- · Institut d'Études Politiques de Rennes
- Sciences Po
- · Toulouse School of Economics
- · Universite Catholique de Lille
- Universite Lumiere de Lyon 2

Germany

- Albert-Ludwigs Universität Freiburg
- Bucerius Law School
- Eberhard Karls Universität Tübingen
- HESSEN Justus Liebig Universität Giessen
 Humboldt Universität zu Berlin
- Ludwig-Maximilians-Universität München (LMU)
- Technische Universität München
- · Technische Universität Berlin
- Leuphana Universität Lüneburg
- Universität MannheimWHU Otto Beisheim School of Management

Hong Kong (SAR)

- City University of Hong Kong
 Hong Kong Polytechnic University
- The Chinese University of Hong Kong
- The University of Hong Kong

India

OP Jindal Global University

Indonesia

- · Universitas Gadjah Mada
- Universitas Indonesia

Ireland

- Trinity College Dublin
- University College Dublin

Italy

- Bocconi University
- Politecnico di Milano
- Universita Cattolica del Sacro Cuore

Japan

- Hitotsubashi UniversityInternational Christian University
- Keio University
- Kobe University
- Komazawa University
- Kwansei Gakuin University Kyoto University
- Kyoto University of Foreign Studies
- Kyushu University
- Osaka University
- · Ritsumeikan University, including Ritsumeikan Asia Pacific Uni
- · Showa Women's University
- Sophia University
- University of Kitakyushu
- University of Tokyo
- University of Tsukuba · Waseda University

Malaysia

· University of Nottingham, Malaysia

- Mexico
- · Universidad de las Americas · Tec de Monterrey

Netherlands

- Delft University of Technology
- University of Amsterdam
- · Universiteit Maastricht
- · Universiteit Utrecht Vrije University

New Zealand

The University of Auckland

- Norway
- Norwegian School of Economics (NHH) · Norwegian University of Science and Technology (NTNU)
- University of Bergen
- University of Oslo

People's Republic of China

- Fudan University
- Nanjing University
- Peking University
- Shanghai Jiao Tong University (SJTU)
- Sun Yat Sen University
 Tsinghua University
- University of Nottingham, Ningbo
- Zhejiang University

Peru

Universidad de Lima

Poland

Warsaw School of Economics (SGH)

Portugal

Catholic University of Portugal (UCP)

Republic of Korea

- · Korea Advanced Institute of Science and Technology (KAIST)
- Korea University Pusan National University
- Seoul National University Yonsei University

Russia

Lomonosov Moscow State University

Singapore

- Nanyang Technological University
- National University of Singapore
- · Singapore Management University

Spain

- IF. University
- Universidad Pablo de Olavide
- Universidad Pontificia Comillas
- Universitat Pompeu Fabra
- · University of Salamanca

Sweden

- Lund University
- Royal Institute of Technology (KTH)
- · Stockholm University
- · University of Uppsala

- Switzerland · University of Lausanne
- · University of St Gallen

· University of Zurich

- National Chengchi University (NCCU)

· National Taiwan University

- Thailand
- Mahidol University International College

· Thammasat University

Turkey

Bogazici University

- **United Kingdom** City University London
- Imperial College London
- Loughborough University
- Queen Mary, University of London
- Royal Holloway, University of London
 University College London
 University of Bath
- · University of Birmingham
- · University of Bristol
- University of Edinburgh · University of Exeter
- University of Glasgow
- · University of Leeds
- · University of Manchester · University of Nottingham
- · University of Sheffield

· University of Surrey · University of Sussex

- **United States of America**
- American University
- · Arizona State University
- Boston CollegeCalifornia State University
- Georgia Institute of Technology (GIT)
- Kansas State University · Northeastern University
- Purdue University
- Rutgers, The State University of New Jersey
 State University of New York at Stony Brook
 True 1004 Fig. 18
- Texas A&M University Tulane University · University of Arizona
- · University of California
- · University of Connecticut · University of Maryland
- University of Massachusetts Amherst
 University of North Carolina at Chapel Hill
- · University of Pennsylvania
- · University of Richmond · University of South Carolina
- University of Texas at AustinUniversity of VirginiaUniversity of Washington
- University of Wisconsin-Madison
- · University of Wyoming · Washington University, St Louis

UQ terminology

AlumniAll UQ graduates are considered UQ alumni.

Assessment

Assessment is completed as part of your course. It can come in the form of assignments, examinations, oral reports, debates, projects, research summaries and laboratory practical reports.

Bachelor's degree

A qualification awarded for the first level of study undertaken at university, typically requiring three to five years of study.

Blue card

An identification card issued under the *Commission* for Children and Young People and Child Guardian Act 2000 that you need in order to work with children in Queensland, whether as a paid employee or volunteer. You can apply for one through the UQ School administering your program. Blue card applicants undergo a complete national criminal history check.

Campus

The location where a program is delivered. Some programs are taught at locations other than UQ St Lucia or at more than one campus.

Census date

The last date to cancel enrolment in a course without incurring financial liability. Census dates are 31 March for Semester 1, 31 August for Semester 2 and 18 December for Summer Semester (although this may change). Intensive study periods have individual census dates that change each year according to the start date of the study period.

Compulsory courses

Courses that must be studied to complete the requirements of a program

Confirmation of Enrolment (CoE)

A CoE is issued when you accept a place at the University and pay your deposit and Overseas Student Health Cover (OSHC), if applicable, and you need to apply for a student visa. A CoE will only be issued for a quota program if there is still a place available at the time you accept and pay your deposit / OSHC.

A discrete component of study within a program for which a grade is given.

Course profile

A course profile gives you key information about a course, including the course aims and learning objectives, required textbooks, learning activities, assessment information and due dates, and other important information

Coursework program

A program where the assessable content by research represents less than two-thirds of the total assessable content for the program. Bachelor's degrees, associate degrees and postgraduate coursework programs are all categorised as coursework programs.

Commencement

Semester 1 in Australia generally begins in late February, and Semester 2 in late July, but some programs may start earlier. Check each program for details.

Students receive credit towards a degree when they pass a course that is part of the program requirements. 2. Students changing programs within UQ or from another university may apply for credit (a value assigned for study completed in one program) towards the new program. See *Credit transfer*.

Credit transfer (or transfer credit)

Credit transfer may be granted when students change from one program to another, if the rules of the new program allow. Check with the administrating faculty.

CRICOS code

The Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) code indicates a registered program offered to international students studying in Australia on a student visa.

Domestic student

A student who is an Australian citizen or Australian permanent resident, or a New Zealand citizen.

Dual program

Two UQ degree programs undertaken at the same time, under a single set of program requirements. The duration of a dual degree is shorter than taking each degree one after the other.

Duration

The length of time taken to complete a program, expressed in terms of a standard full-time study load.

Elective

A course that you may choose from a set of options. Some UQ programs allow elective courses to be taken from outside the main focus of the program or from other UQ programs.

Entry score

The entry requirement for a particular undergraduate program from a specific high school qualification.

External student

External students study online and do not attend any on-campus classes, although attendance at residential schools may be required in some programs. Material is dispatched by mail or via the web. International students can only study external programs offshore.

The major organisational units within UQ, with responsibility for academic programs. Faculties may have a number of sub-faculty academic units called 'schools'. There are six faculties: Business, Economics and Law; Engineering, Architecture and Information Technology; Health and Behavioural Sciences; Humanities and Social Sciences; Medicine; and Science.

Field of study

A field of study is a prescribed combination of courses in a postgraduate coursework program having a value of at least eight units or in a one-year bachelor's (honours) program having a value of 16 units

Full-time (F/T)

75 per cent or more (six units) of the standard fulltime study load (eight units) per semester for most programs. As an international student in Australia, you must complete your program within the specified duration. To do this, you would need to enrol in eight units per semester.

Grade point average (GPA)A statistic calculated on grades received and the number of units completed, indicating your performance in your studies.

Higher degree by research (HDR)

A postgraduate program where the assessable content by research represents more than two-thirds of the total assessable content At UQ, HDR programs include the Doctor of Philosophy (PhD), Master of Philosophy (MPhil) and professional doctorates.

Honours

At UQ, honours may be awarded as an additional one-year of study following completion of a bachelor's degree or as a four-year bachelor's (honours) degree. Some undergraduate programs allow eligible students to transfer to a bachelor's (honours) degree at a defined point in the bachelor's degree.

International English Language Testing System.

Immunisation

For some Health, Behavioural Sciences and Medicine programs, you must provide proof of immunisation against certain diseases, including Hepatitis B. See habs.uq.edu.au/placement-ready/immunisations.

A flexible delivery study mode where you attend on campus for short periods only (typically 1–2 weeks).

Internal student
A student who attends classes (lectures, tutorials and practicals) on-campus during semester

International applicant / student

An 'international' applicant or student is not an Australian citizen or Australian permanent resident, nor a New Zealand citizen, and is intending to enrol (applicant) / is enrolled (student) with a higher education provider in Australia.

Orientation (O-Week)A compulsory program of activities and information sessions to introduce new students to the University and to assist the transition to tertiary study.

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

Placement

Also called work placement, internship, industry study, clinical practice, practicum, fieldwork, clinical placement, practical work, teaching practice or industry experience. This is a period of practical, work-related experience designed to enable you to practise professional skills in a real-life setting, usually at an organisation external to the University.

Postgraduate coursework programs

Postgraduate coursework programs involve at least two-thirds of coursework. Study options include a graduate certificate, graduate diploma, coursework master's, and professional doctorate.

Prerequisites

Prerequisites are minimum entry requirements for admission to a program. They are intended to ensure that everyone entering a program has studied and achieved an appropriate level of knowledge in subject areas necessary to undertake the program successfully. Applicants who satisfy the prerequisite requirements are then eligible to compete for a place on the basis of the selection rank allocated to their qualifications.

Program

A sequence of study leading to the award of a qualification such as a degree, diploma, certificate or higher degree by research.

Quota program

Some programs have limited places available. The quota is the number of places that are available. For international students, the issuing of a Confirmation of Enrolment (CoE) for a quota program confirms that you have a place in that program.

School

At UQ, a school is a sub-division of a faculty - in other words, a faculty is a collection of schools. The school that teaches a course is listed on each course's electronic course profile (ECP) as the 'Coordinating Unit'.

Semester

The University teaching year is divided into three semesters: Semester 1, Semester 2 and Summer Semester. Most programs only require you to be enrolled in Semesters 1 and 2 each year

Specialisation

A specialisation is at least 32 units of a prescribed combination of courses with a particular disciplinary focus, within an undergraduate program.

Study areas

Discipline-focused sets of courses that can be studied within a degree program and may include majors, minors and specialisations.

Teaching methods

At UQ we use a range of teaching methods, including lectures, tutorials, laboratory practicals, fieldwork, group discussions, and online modules and workshops. You will be required to complete assignments and examinations, and undertake independent study. Debate in classrooms is strongly encouraged.

Teaching spaces

Ranging from large, tiered lecture theatres to small tutorial rooms and specialised laboratories, we offer flexible spaces for group work, teaching and printing. All UQ lecture theatres and most tutorial rooms have Echo 360 installed so that teaching sessions can be recorded and accessed online.

Tertiary pathway

If you are not offered a place in your preferred program, you can accept an offer in a program with lower entry requirements, improve your entry score after completing your first year of full-time study, and then apply to change into your preferred program.

Units

Units (#) represent the value of individual courses that contribute to the total unit requirement of an academic program. Most courses at UQ are worth two units and a standard study load is eight units per semester.

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Programs are listed in **bold**.

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Find out more

Meet us in your location

UQ academic and administrative staff often travel internationally, giving you the opportunity to meet one of our team members at an event local to you. Check out our events calendar.

future-students.uq.edu.au/events

UQ educational representatives

UQ's representatives can help you find information about studying at UQ, what the entry requirements are, how to complete your application, and how to lodge your student visa.

future-students.uq.edu.au/contact-us/find-approved-uq-agent-near-you

UQ campus tours

UQ is a great place to study, make new friends, and take part in sporting and cultural activities. Register for a campus tour and experience first-hand what UQ has to offer.

future-students.uq.edu.au/university-life/campus-tours



All UQ campuses are smoke-free.

about.uq.edu.au/campaigns-andinitiatives/smoke-free-uq



CREATE CHANGE



Study enquiries

Online enquiries

future-students.uq.edu.au/contact-us/ international-online-enquiries

Outside Australia

+61 7 3067 8608

Within Australia (freecall)

1800 671 980

General office

Level 2, JD Story Building The University of Queensland St Lucia Qld 4072 AUSTRALIA +61 7 3365 7941

CRICOS Provider 00025B









