Thank you for investing your time to explore what UQ can mean for you. Your choice of university is a major decision, and by researching UQ’s offerings you are taking a step on the right path.

Ranked in the world top 100, UQ is one of Australia’s leading teaching and research universities, with a world-class education environment and a strong reputation among employers.

UQ puts students at the heart of its decision making and the student experience is characterised by engagement and opportunity.

UQs just under 400 programs of study are carefully designed so students engage with knowledge that is shaping the future of the planet and its people. Students will have the opportunity to engage with leading academics and the chance to access to more than 190 clubs and societies.

Our students are supported during their time at UQ and beyond to have the opportunity and ability to travel, to gain work experience, to volunteer in local communities and to be recognised for a diverse range of enriching experiences, which will equip them with the skills and attributes they need to succeed in their chosen field.

Our students will have the option of studying specialist diplomas and degrees, or completing concurrent diplomas, which can help them to gain a competitive edge in the workplace.

UQ is dedicated to providing students with the knowledge, skills and capabilities necessary to help shape you as a well-rounded global citizen.

We will have great pleasure in welcoming you to UQ.

Thank you for your interest in studying at the University of Queensland (UQ). This guide provides you with the information you need to make the right choice for your future.

**Welcome**

**Bachelor of Laws** and Jordan Savage (Bachelor of Arts)

Cover photo: Imogen Inglis (Bachelor of Science/Bachelor of Laws), Samara Cassar (Bachelor of Arts/Bachelor of Science)

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WHY

CHOOSE UQ?

A university in the world’s top 100 that offers excellence in teaching, world-class learning environments, state-of-the-art facilities and opportunities to excel beyond the classroom: what more could you want?

YOUR UQ. YOUR ADVANTAGE.
FAST FACTS

11 campuses
4 research institutes
6 faculties
10 museums
4500 wireless access points
11 UQ residential colleges
2836 academic staff
15 library branches
190+ clubs and societies
44,000+ likes on Facebook
2 marine research stations
110,000 alumni
46,863+ students from more than 142 countries
(11,324 international and 12,633 postgraduate)

UQ RANKINGS

Rated “well above world standard” in more specialised fields of research than any other Australian university (2012 Excellence in Research for Australia (ERA) survey)

Rated Five Stars Plus (QS Stars™)

43rd globally (2012 QS World University Rankings)

63rd globally (2013 Times Higher Education World University Rankings)

85th worldwide and equal 5th in Asia Pacific region (2013 Shanghai Jiao Tong University Academic Ranking of World Universities (ARWU))

72 world ranking (2012 Performance Ranking of Scientific Papers for World Universities)

Maximum five-star rating for student demand, research grants, research intensivity, staff qualifications, and good teaching (2014 Australian Good Universities Guide)

One of only three Australian members of the global Universitas 21, founding member of the Group of Eight (Go8) universities, and member of Universities Australia

190+ clubs and societies
UQ has the most comprehensive range of high-quality programs in Queensland, with just under 400 programs and more than 4000 courses offered at undergraduate and postgraduate levels. Many programs offer a range of practical experiences – field trips and industry placements included – to boost your skills. You might work in a campus laboratory, on an island, or down a mine. You may go to another country. Or you might just visit a public art gallery.

You can also undertake a concurrent undergraduate diploma in languages, global issues or music performance – whether for personal interest or to enhance your job prospects – at the same time as you are completing your bachelor degree.

Having recently joined international learning consortium edX, UQ now offers a range of free online courses that you are welcome to undertake at any time.

Why not study overseas for up to a year while gaining credit towards your UQ degree?

An exchange can be the adventure of a lifetime: you can improve your foreign language skills, broaden your career and academic opportunities, and gain a different perspective on your studies. As UQ has exchange agreements with more than 185 institutions in 41 countries, you will have a broad choice.

Some UQ programs also include overseas placements or field trips as a core study component, enabling you to discover new cultures in a short space of time.

If you prefer to stay closer to home, you can take advantage of the many extra-curricular activities on offer, such as our Summer and Winter Research programs, hundreds of clubs and societies, and our intensive language training programs.
WORLD-CLASS FACILITIES
UQ is continually upgrading its teaching facilities to meet the needs of students.

We have one of the fastest and most advanced information networks in the world, one of the best research libraries in the country, and modern teaching spaces that enable the use of the latest technology, such as video-conferencing and recording mechanisms. All of this means that you will enjoy the best learning experience possible.

Our active building program reflects our commitment to providing high-quality, sustainable facilities, as demonstrated by the opening of the Oral Health Centre at Herston and the Advanced Engineering Building at St Lucia, and the construction of a major solar photovoltaic research facility at Gatton.

LEADING RESEARCHERS
Our researchers are answering some of the toughest questions facing humanity.

With eight internationally recognised Institutes on-site, along with leading academics on staff, you will have the opportunity of studying with some of the world's best researchers.

Recent research highlights include discovering a new disease, HBSL; improving current biopsy methods; developing microalgae as a “green power” biofuel; transforming waste into bioplastics; creating “lingodroid” robots that can “talk” with each other; investigating pain control medicines derived from spider venom; and determining that the simple act of joining a social group can substantially reduce the chance of a person becoming depressed.

HIGHLY AWARDED TEACHERS
Our teachers share a passion for excellence in education that has led to them receiving more national teaching awards than any other Australian university.

This includes a 100 per cent success rate in the Carrick Citations for Outstanding Contributions to Student Learning, and 95 Australian Learning and Teaching Council awards and citations since 1997. Both awards recognise quality teaching practice and outstanding contributions to student learning.

UQ offers a flexible, student-centred approach to learning with a strong online program and innovative teaching modes; and has more than 2800 highly qualified academic staff dedicated to teaching and research. Many are recognised internationally as leaders in their fields and all are committed to teaching excellence and outstanding mentorship that leads to well-rounded graduates.

VIBRANT CAMPUSSES
Life beyond the classroom is a big part of university life, and UQ is a great place to meet new people and access a wide range of sporting and cultural activities.

Our four main campuses at St Lucia, Herston, Ipswich and Gatton boast beautiful grounds where you can relax between classes or catch up with friends. We offer world-class sporting facilities; more than 190 social, sports and academic clubs and societies; and many cultural activities such as theatre, dances, concerts, movies, debates, barbecues, markets, and art exhibitions.

Easily accessible by public transport, UQ offers a dynamic and welcoming environment that you will enjoy being part of.
At UQ, you will join a global network of 210,000 graduates, many of whom are leaders in their fields, including:

- Professor Peter Doherty AC, 1996 Nobel Laureate for Medicine and 1997 Australian of the Year
- Her Excellency Ms Quentin Bryce AC CVO, Governor General of Australia
- Her Excellency Ms Penelope Wensley AC, Governor of Queensland
- The Honourable Campbell Newman, Premier of Queensland
- Dr Johann Koss, Olympian and humanitarian
- Tim Munro, double GRAMMY ® award winner
- Dami Im, 2013 The X-Factor winner
- Kate Morton, internationally acclaimed author
- John Eales, former Australian Rugby Union (Wallabies) captain
- AndrewLiveris, CEO and president, The Dow Chemical Company
- Graeme Wood, founder of Wotif.com
- Julie McKay, Executive Director, United Nations Women Australia
- Kathy Fagg, Board member of the Reserve Bank of Australia
- Geoffrey Rush AM, Academy Award winner and 2012 Australian of the Year
- Professor Adele Green AC, skin cancer researcher and 2013 Australian of the Year.

We encourage UQ graduates to keep in touch through our many alumni networks scattered across the globe: enjoy a lifetime of experiences with opportunities to maintain and renew friendships, and engage in social, educational and intellectual activities within the UQ community.

GLOBAL ALUMNI NETWORK

SUCCESSFUL CAREERS

UQ qualifications are highly regarded by Australian and international employers.

In the 2013 Employer Review of the QS rankings of world universities, UQ was ranked 55th for graduate employability. In Australia, our bachelor degree graduates enjoy an employment rate of 74.5 per cent (3.2 per cent higher than the national average) and with higher starting salaries.

With a range of opportunities to develop your skills outside the classroom – such as internships, practical experiences and industry contacts – UQ will help boost your employability and prepare you for an interesting and successful career.
The UQ Advantage Award is a program that encourages undergraduate students to undertake experiences beyond the classroom during their degree.

By joining the program, you will participate in a range of co-curricular activities and workshops that will help you gain a better understanding of the world, and develop key competencies that employers value.

It’s a great way to get recognition for “non-academic” experiences such as student exchange, mentoring, and undergraduate research programs.

And it’s free!

By registering for the program you will participate in activities across three core categories:

- Global and cultural engagement
  - international exchange, language study, international short-term programs

- Research and entrepreneurship
  - internships, conference presentations, summer research project

- Social responsibility and leadership
  - volunteering, student associations, participating in a student mentorship program.

You will also attend seminars designed to improve your life skills and fast-track your professional development in a symposium series that includes workshops on topics such as presentation and research skills, networking, and the benefits of volunteering.

If you complete all program requirements, you will receive a formal certificate when you graduate that attests to your enhanced student experience and skill set.

Your UQ. Your Advantage.

JAMES PERRIN
Bachelor of Engineering

“The UQ Advantage Award has been just as valuable (if not more) than my degree itself. I’ve been to Guatemala on the U21 Social Entrepreneur Corps, completed a Summer Research Project, presented at the Undergraduate Research Conference, volunteered in Tasmania, and led the Engineers Without Borders UQ Chapter; all amazing experiences!”

UQ Advantage Award
www.uq.edu.au/undergraduate/advantage-award
Our recent graduates are making their mark too...

YOUR UQ. YOUR ADVANTAGE.

CHRISTOPHER ASH
Bachelor of Arts/Bachelor of Laws (Hons)
Lawyer, Minter Ellison, and winner of the 2013 Sir Robert Menzies Memorial Scholarship in Law

“I relished my time at UQ. Being taught by lecturers who were passionate about their specialty fields was inspiring and has instilled in me a deep desire to make my own contribution to the development of law.

“At present, I am really looking forward to studying at the University of Oxford as part of my scholarship, and feel sure that my UQ experience helped me achieve such a life-changing opportunity.

“I would highly recommend UQ: studying there has made me passionate about the law and the role it plays in regulating our lives.”

MICHELLE CHEE
Bachelor of Science (Chemistry)
New Technology Associate, Cook Medical Australia

“I currently work in transformational research at a multinational medical device company ‘transforming’ fundamental scientific knowledge into something of commercial value. Even though I had no international business qualifications when I applied for the position, I believe the problem solving and analytical skills I developed throughout the UQ science program were very valuable to my employer.

“Plus, I had the technical knowledge to understand and appreciate the company’s products and innovation pipeline.

“I look forward to working on more projects in which I can apply science innovation to a business context.”

REBEKAH ADAMS
Bachelor of Health Sciences
Studying Medicine at UQ

“I enjoyed the Bachelor of Health Sciences as it prepared me for a career in medicine. The combination of pure sciences, applied sciences and public health really appealed to me, and the fact that it was offered at UQ Ipswich, with all the benefits that brings, was a bonus.

“The program taught me how to interact with professionals, critically analyse work, and gave me many of the skills I will use as a foundation for my career.

“UQ is a renowned university with great research opportunities, excellent supervisors and many postgraduate options. UQ provides a close, supportive network with the resources of a large university. So, if you’re interested in becoming a doctor, studying Health Sciences as a pathway to Medicine at UQ is a great choice.”
MARK ASPINALL

Bachelor of Music (Hons)
Conductor, Queensland Symphony Orchestra

“My degree gave me a strong foundation of skills and knowledge and exposed me to an extensive repertoire of music, essential to forging a conducting career.

“The most important thing I took away from my time at UQ was the importance of balancing intellect with imagination in music. Both must be present in the work but one can never dominate the other. Talent and ideas are not enough: knowledge, skill and experience are essential.

“While still a student I was offered professional concert engagements with the Queensland, Adelaide and Sydney Symphony Orchestras, and was offered a place in the conducting program of the Aspen Music Festival.”

SARAH HILEY

Bachelor of Engineering
Project Manager, Power Systems, Powerlink

“Thanks to UQ, my career began before I even graduated: first I worked as a vacation student at Grid Controls Planning, thanks to an Australian Power Institute bursary offered to first-year engineering students. Then I completed an industry thesis project at Powerlink when working there part-time while studying.

“And then, after commencing the Powerlink Graduate Development Program, I won UQ’s ES Cornwall Memorial Scholarship and spent 18 months on placements in Europe.

“It’s all been a great experience and I have really enjoyed the travel opportunities, variety and challenges provided by engineering.”
WHERE IS UQ?

The University of Queensland has four campuses in and around Brisbane, South-East Queensland, and 40+ sites elsewhere.
Welcome to Queensland where 300 sunny days a year and a year-round temperate climate are a way of life.

Enjoy outdoor sports and alfresco dining, spend time with new friends, witness wildlife in their native habitats, follow in the footsteps of early Outback pioneers, and step back in time viewing Aboriginal rock art. Or just go shopping.

Queensland has a highly educated and skilled population, advanced productivity, plus a culture of creativity and innovation, and offers many opportunities in the community.

Although primary industries and manufacturing are chief contributors to the economy, Queensland has enjoyed a mining and tourism boom over the past 20 years.

The Queensland government is renewing focus on developing the state’s strengths in tourism, agriculture, resources and construction to boost the economy and improve community resilience. In 2012, UQ received $49 million from the Queensland government to contribute to research. Queensland is also home to a diverse range of other market-leading industries – attracting many interstate and overseas migrants – that will ensure it remains a fast-growing and sustainable economy for many years to come.

Queensland Government
www.qld.gov.au/about/
Tourism Queensland
www.tq.com.au
Destination Queensland
www.destinationqueensland.com
**UQ GATTON**

UQ Gatton combines the historic rural traditions of its Queensland Agricultural College heritage with modern research and teaching facilities in agriculture, agribusiness, animals and veterinary science.

Just over an hour’s drive west of Brisbane, the 1068-hectare campus offers a relaxed, friendly atmosphere and access to several world-class facilities including the Queensland Animal Science Precinct, the UQ Veterinary Medical Centre, Gatton Research Dairy, nursery and glasshouse facilities, and pesticide wind tunnel facility.

The campus also operates several commercial plant and animal production units in rural technologies to support teaching, research and hands-on training.

**Getting to UQ Gatton**

The Gatton campus is five kilometres from the local township and offers a choice of bus travel from Gatton, Brisbane and Toowoomba. You can also purchase a combined rail/bus service ticket from Brisbane and travel by Queensland Rail and Greyhound express coach.

If you choose to drive, parking is free on campus; however, it is at a premium during teaching periods.

**UQ IPSWICH**

UQ Ipswich provides a high-quality teaching and learning environment in a supportive, friendly campus community.

Moving from school to university is a big step, but at UQ Ipswich the transition will be much easier with small classes, easy access to teaching staff, and facilities purpose-built to enable the latest technology.

The campus offers programs in medicine, nursing and midwifery, health science, paramedic science, and arts, and features a suite of health clinics plus a water garden within the library. UQ Ipswich is also home to UQ College, an educational centre for school leavers and adult learners wanting academic preparation and career-boosting qualifications.

Getting to UQ Ipswich

Just 1.5 kilometres from the Ipswich Central Business District, the Ipswich campus is a comfortable walk or bike ride from the train station. However, you can also buy a combined rail/bus ticket from most Brisbane suburbs and travel by Queensland Rail and the Ipswich TransLink bus service: train and bus timetables are coordinated.

If you drive to the campus, you can park in metered spaces.

**THE CAMPUSES**

During semester, a UQ-operated bus service runs four times each weekday from UQ St Lucia to UQ Ipswich, then UQ Gatton and return. See timetable at [www.pf.uq.edu.au/buses.html](http://www.pf.uq.edu.au/buses.html).

You can park your bike in secure facilities, access limited car-parking, and buy tickets for public transport from special machines at most UQ campuses.
Getting to UQ Herston
Travel to UQ Herston by public transport is easy. Catch a bus to the stops located on Herston Road, near the Royal Children’s Hospital, and on Bowen Bridge Road near the Royal Brisbane and Women’s Hospital. Or you can catch a train to Brunswick Street or Bowen Hills stations, a short walk from the campus. Visit http://translink.com.au for more information.
Extremely limited car parking is available on-campus.
UQ Herston
www.uq.edu.au/about/herston-campus
Royal Brisbane and Women’s Hospital

Getting to UQ St Lucia
You can get to UQ St Lucia by bike, bus, CityCat ferry, and car from surrounding suburbs and the city. See http://translink.com.au for more information.
If you live on the southside of Brisbane, you can also walk, bus or ride across the Eleanor Schonell bridge.
You can park in metered spaces on campus but, as parking is in high demand, we encourage you to consider other transport options. Go card vending machines are located on campus for you to buy public transport tickets.
UQ St Lucia
www.uq.edu.au/about/st-lucia

UQ HERSTON
Herston is UQ’s core campus for clinical health teaching and research.
Located alongside the Royal Brisbane Children’s Hospital and the Royal Brisbane and Women’s Hospital, the campus is approximately three kilometres from the Brisbane city centre.
Its proximity to a major hospital benefits students and demonstrates UQ’s commitment to working closely with health professionals and staff alike to deliver innovative and contemporary research and education programs.
Many UQ researchers also work in specialised nodes within the hospital complex, including the Queensland Institute of Medical Research and the new Oral Health Centre.

Just seven kilometres from Brisbane’s city centre, UQ St Lucia is renowned as one of Australia’s most attractive university campuses.
Bound by the Brisbane River on three sides, the 114-hectare site provides a perfect study, research, and living environment. You will enjoy the best of both worlds: a vibrant modern campus with the tradition of an established university.
The gracious sandstone architecture, with its hub of cloistered buildings enclosing the National Trust registered Great Court — along with parklands and lakes — encompass world-class teaching and research facilities, including Queensland’s largest research library and fully equipped laboratories and lecture theatres.

UQ ST LUCIA

UQ Ipswich

Australian Undergraduate UQ Guide 2015 15
EASILY ACCESSIBLE AND PART OF THE COMMUNITY

UQ’s four campuses are an integral part of their local communities and are easily accessible from most areas in South-East Queensland.

Brisbane city
Home to both UQ Herston and UQ St Lucia, Brisbane is Australia’s third-largest city and Queensland’s capital. With all the advantages of a modern city it retains the “country charm” and friendliness of a small town. Brisbane’s 1.8 million residents enjoy a relaxed lifestyle in a subtropical climate, while living in one of Australia’s major business hubs with easy access to the Asia Pacific region.

Ipswich city
Queensland’s oldest provincial city, Ipswich is 40 kilometres from central Brisbane and home to more than 160,000 residents in one of Australia’s fastest growing regions.

An alluring blend of heritage charm, metropolitan sophistication and expansive green spaces, the city has a wealth of facilities – art galleries, parks and gardens, a cultural centre, restaurants and coffee shops, shopping malls, hospitals, a large public library, many sporting facilities, and gracious “Queenslander” houses.

Lockyer Valley Shire
Enclosed on either side of the Great Dividing Range, Gatton is a thriving town of 7000 people in the Lockyer Valley, just five kilometres from UQ Gatton and 90 kilometres west of Brisbane. Thirty minutes drive away is Toowoomba, the regional capital of the Darling Downs and home to 155,000 people.

Gatton offers the perfect mix of town and country living with everything from restaurants, art galleries, shopping, hot-air ballooning and sky diving, to birdwatching, beautiful parks, and country markets.

Travel between campuses:
- St Lucia–Herston: 10kms (approx 20 mins)
- St Lucia–Ipswich: 48kms (approx 50 mins)
- St Lucia–Gatton: 90kms (approx 70 mins)
- Herston–Ipswich: 47kms (approx 40 mins)
- Herston–Gatton: 88kms (approx 70 mins)
- Ipswich–Gatton: 51kms (approx 50 mins)

UQ St Lucia’s Eleanor Schonell “Green Bridge” enables easy access from many Brisbane suburbs.
OTHER UQ SITES

TEACHING AND RESEARCH SITES

UQ’s diverse facilities off-campus include:
- marine research stations at North Stradbroke and Heron Islands
- the University Mine and the Julius Kruttschnitt Mineral Research Centre at Indooroopilly
- seismograph stations at Mount Nebo and Charters Towers
- numerous veterinary science teaching and research centres
- agricultural sciences farms at Mount Cotton and Redland Bay
- the UQ Business School Downtown in the Brisbane city centre
- teaching hospitals, health centres and other medical research facilities throughout Brisbane, the Gold Coast, and regional Queensland.

RESEARCH INSTITUTES

UQ is an international leader in research and teaching in a comprehensive range of disciplines, including the biosciences, nanotechnology, sustainable development and social science.

In partnership with government, industry and donors, UQ has developed eight globally recognised Research Institutes, many of which offer study opportunities for students. By combining modern infrastructure with a culture that champions research excellence, UQ’s institutes have attracted a community of more than 1500 scientists, social scientists, and engineers from Australia and around the world.

Australian Institute for Bioengineering and Nanotechnology (AIBN)
The AIBN conducts research to alleviate problems in human health, energy, manufacturing, and sustainability. Research opportunities for students include Internships (www.aibn.uq.edu.au/undergraduate), Honours (www.aibn.uq.edu.au/honours) and MPhil and PhD degrees (www.aibn.uq.edu.au/research-degrees).

Global Change Institute (GCI)
Researchers from all spheres work together at the Global Change Institute to focus on the complex challenges we face as a nation and an international community. Programs include living with healthy oceans, land use and other medical research facilities throughout Brisbane, the Gold Coast, and regional Queensland.

Institute for Molecular Bioscience (IMB)
The Institute for Molecular Bioscience is a multidisciplinary research institute committed to improving quality of life through advancing research into personalised medicine, drug discovery and biotechnology with a focus on cancer, pain, infection and inflammation, obesity and diabetes, childhood diseases, clean energy, and agriculture. You can gain valuable research experience by undertaking projects in IMB labs either during semester or over summer and winter breaks.

Institute for Molecular Bioscience (IMB)
www.imb.uq.edu.au
UniQuest Pty Ltd
www.uniquest.com.au

Institute for Social Science Research (ISSR)
ISSR carries out research to address society’s “big” questions, including employment and education; sustainability and environment; policing and security; research methodology and social statistics; social wellbeing, health and housing; and policy analysis.

Institute for Social Science Research (ISSR)
www.issr.uq.edu.au

Queensland Alliance for Agriculture and Food Innovation (QAAFI)
QAAFI draws together some 100 research teams from 12 sites across Queensland. Researchers at its three centres — Plant Science, Animal Science, and Nutrition and Food Sciences — aim to improve the competitiveness and sustainability of tropical and subtropical food, fibre and agribusiness industries through high-impact science.

Queensland Alliance for Agriculture and Food Innovation (QAAFI)
www.qaaafi.uq.edu.au

Queensland Brain Institute (QBI)
QBI researchers aim to discover the fundamental mechanisms that regulate brain function in order to better understand brain development, diseases and neurological disorders and, with it, the promise of improved therapeutic treatments for patients.

Queensland Brain Institute (QBI)
www.qibi.uq.edu.au

Sustainable Minerals Institute (SMI)
More and more, Australia’s mining industry has to deal with the concept of responsible growth – growth that makes economic sense and is environmentally and socially responsible. Increasingly, the industry is turning to SMI for new and unique ways of addressing these responsibilities.

Sustainable Minerals Institute (SMI)
www.smi.uq.edu.au

The University of Queensland Diamantina Institute (UQDI)
UQDI brings together clinicians, clinical researchers and scientists working on today’s most important health problems, including cancer, diabetes, arthritis, infections (viral and bacterial), bone and joint diseases, and brain disorders. Its goal is to develop a better understanding of the molecular and cellular basis of disease and to translate that understanding into practical outcomes for patients.

The University of Queensland Diamantina Institute
www.uqdi.uq.edu.au
At UQ you can choose from 60+ programs, many of which can be “customised” by major – and minor – fields of study.

Programs are organised through schools and faculties, but sometimes you can “mix and match” between them with electives and dual degrees.

Choose the area and type of study that suits you best.

**Agribusiness, Agriculture, Environment and Science**
- Bachelor of Advanced Science 28
- Bachelor of Agribusiness 28
- Bachelor of Agricultural Science (Hons) 28
- Bachelor of Applied Science 29
- Bachelor of Biotechnology 29
- Bachelor of Environmental Management 30
- Bachelor of Environmental Science (Hons) 30
- Bachelor of Food Technology 31
- Bachelor of Occupational Health and Safety Science 31
- Bachelor of Science (St Lucia) 31
- Bachelor of Science (Gatton) 32
- Bachelor of Veterinary Science 33
- Diploma in Science 33
- Queensland Diploma in Agricultural Technologies 33

**Business, Economics and Law**
- Associate Degree in Business 36
- Bachelor of Business Management 36
- Bachelor of Commerce 37
- Bachelor of Economics 37
- Bachelor of International Hotel and Tourism Management 38
- Bachelor of Laws 38
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**Engineering, Architecture and Planning, and Information Technology**
- Bachelor of Architectural Design 42
- Bachelor of Engineering (Hons) 42
- Bachelor of Engineering (Hons) and Master of Engineering 43
- Bachelor of Information Technology 44
- Bachelor of Multimedia Design 45
- Bachelor of Regional and Town Planning 45

**Health**
- Bachelor of Biomedical Science 48
- Bachelor of Dental Science 48
- Bachelor of Exercise and Nutrition Sciences 48
- Bachelor of Exercise and Sport Sciences 48
- Bachelor of Health Sciences 49
- Bachelor of Health, Sport and Physical Education 49
- Bachelor of Human Services 49
- Bachelor of Midwifery 50
- Bachelor of Nursing 50
- Bachelor of Occupational Therapy 61
- Bachelor of Oral Health 61
- Bachelor of Paramedic Science 51
- Bachelor of Pharmacy 52
- Bachelor of Physiotherapy 52
- Bachelor of Social Work 52
- Bachelor of Speech Pathology 53
- Doctor of Medicine 53

**Humanities, Education, Psychology and Music**
- Bachelor of Arts (St Lucia) 56
- Bachelor of Arts (Ipswich) 57
- Bachelor of Communication 57
- Bachelor of Education (Middle Years of Schooling) 58
- Bachelor of Education (Primary) 58
- Bachelor of Education (Secondary) 58
- Bachelor of International Studies 59
- Bachelor of Journalism 59
- Bachelor of Music 60
- Bachelor of Music (Hons) 60
- Bachelor of Psychological Science 60
- Bachelor of Social Science 61
- Diploma in Arts 61
- Diploma in Global Issues 62
- Diploma in Languages 63
- Diploma of Music Performance 63
UNDERGRADUATE PROGRAMS AT UQ

Undergraduate programs are the first level of tertiary study and UQ offers a diverse range: Associate Degree, Bachelor degree and Diploma.

UNDERGRADUATE PROGRAM STRUCTURE

**Associate Degree**
This 32-unit, 16-month (four trimesters) program offered at UQ College can either be completed as a qualification in its own right or can be used as a pathway to other university programs. See pages 25 and 36 for full details.

**Bachelor degree**
Bachelor degrees usually require between three and five years of full-time study, and provide the knowledge and skills for work in a specialist area.

Within a bachelor program, you may have to complete compulsory courses and elective courses (normally two units each) and can often choose areas of specialisation (e.g., majors). To be awarded a bachelor degree you need to complete the specified total number of units with a certain number studied in specific areas. See pages 26-63 for program offerings.

**Diploma**
At UQ, you can undertake an undergraduate diploma concurrently with your bachelor degree. You generally spread the load as extra courses across the duration of your degree, but you can sometimes study several of the required courses simultaneously in one or two semesters.

If you are interested in the Diploma in Music Performance or the Diploma in Languages, you can apply for these programs directly to UQ once QTAC offers you a UQ place. If you wish to do the Diploma in Global Issues, you will need to complete a year (16 units) of undergraduate studies before applying.

The 16-unit (equivalent to one-year full-time) Diplomas in Arts or Science are also available for graduates wishing to update their qualifications or improve their research skills (see pages 33 and 61).

**Honours**
If you are undertaking a three-year bachelor degree, you will need to complete additional study to be considered for honours.

For four- and five-year bachelor degrees, honours is awarded based on your academic performance in identified courses during the program.

Honours is awarded at different classifications (Honours I, Honours IIA, Honours IIB or Honours III). Generally, you must achieve Honours IIA or better for entry into a Doctor of Philosophy (PhD) program, and Honours II or better for a Masters of Philosophy (MPhil) program.

**DUAL PROGRAMS**
A dual program enables you to study for two bachelor degrees at the same time but in a shorter period than if you were undertaking them separately.

A dual program lets you study several areas of interest at once. The extra knowledge and skills you gain will give you a competitive edge in the workforce, and will significantly broaden your job prospects.

To apply for UQ dual programs, you need to satisfy subject prerequisites and entry score requirements for both programs, i.e. if one program has a higher entry score than the other, you must meet the higher score: you will not qualify for the dual program unless your entry rank is high enough to enter either program individually.

All UQ dual programs have distinct QTAC codes (see page 93) and have been developed with industry to satisfy business expectations.

For detailed information on how to apply, see www.qtac.edu.au.

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* You can combine your bachelor degree with a Diploma in Music Performance, Languages or Global Issues and either spread the workload across the duration of your degree or complete it in a shorter period.
**STUDY LOAD**

A standard load is eight units (#8) per semester, usually four courses.

**Full-time study**

Full-time study is defined as 75 per cent or more of the standard full-time load for a program (i.e., enrolled in at least six units per semester, or three to four courses, for most programs).

**Part-time study**

You can study some UQ programs part-time (usually one to two courses per semester). And in some cases, classes are scheduled multiple times per week with the choice of either day or evening classes. If you intend to study solely in the evenings, you should check when classes are held within your preferred program.

**Commencement**

See inside front cover for the complete 2015 academic calendar. In 2015, Semester One will commence on 2 March, and Semester Two will commence on 27 July. Some programs commence earlier than these dates, but they are noted in the Academic Programs information on pages 26-63.

**COURSE CHOICE**

Course selection varies depending on your faculty and program.

**Course choice**

Some programs have compulsory (core) courses only, whereas others may allow a restricted choice within particular categories (plan-defining or capstone). Others may offer an extended range of courses (electives) to expand your learning experience. You may also have to undertake research projects. Please check the requirements of your program very carefully.

**Courses (subjects)**

A course is a distinct unit of study within a program. Each course is identified by its own alphanumeric code, title, and fixed unit value. Courses are usually completed in one or two semesters and most are worth two units; however, some have higher workloads and may be worth four or eight units.

**Majors**

A major, extended major, or dual major is an area of specialised study within a program. It may be compulsory to undertake a major while completing a program.

Undergraduate study [www.uq.edu.au/study](http://www.uq.edu.au/study)

**CREDIT/EXEMPTIONS**

If you have completed previous tertiary study, you may be eligible to receive credit for or exemption from certain courses in your undergraduate program.

Check your program details for more information.

**Enhanced Studies Program (ESP)**

See page 23 for details.

**International Baccalaureate (IB)**

Depending on your grades and subjects chosen, you may receive credit or exemption for selected courses at UQ for up to one semester (#8). If you completed an IB language subject you may be placed in the Intermediate or Advanced stream of the equivalent UQ language course. See page 91 for details.

**OP GUARANTEE SCHEME**

If you achieve an OP score in the range of 1-5 (or entry rank equivalent) and have completed required prerequisite subjects, you are guaranteed a place in the majority of UQ’s undergraduate programs, regardless of the published program cut-offs.

There is no additional application process for this Scheme. Simply complete your QTAC application, listing up to six preferences. The UQ OP Guarantee will be applied to your highest eligible OP preference in the January offer round.

Please note that the Scheme does not apply to later offer rounds.

UQ Admissions
[www.uq.edu.au/study/admissions](http://www.uq.edu.au/study/admissions)

Queensland Tertiary Admissions Centre
[www.qtac.edu.au](http://www.qtac.edu.au)

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**BACHELOR PROGRAM SAMPLE WITH MAJOR**

<table>
<thead>
<tr>
<th>Year One</th>
<th>2-unit course</th>
<th>2-unit course</th>
<th>2-unit course</th>
<th>2-unit course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year Two</td>
<td>2-unit major</td>
<td>2-unit major</td>
<td>2-unit course</td>
<td>2-unit minor</td>
</tr>
<tr>
<td>Year Three</td>
<td>2-unit major</td>
<td>2-unit major</td>
<td>2-unit course</td>
<td>2-unit minor</td>
</tr>
</tbody>
</table>

Note that this is a SAMPLE structure for single major only, dual majors require at least 24 units, and extended majors can be more; some programs have compulsory courses: check the individual program for details.
MAKING THE DECISION

Take advantage of the many UQ resources available to help you choose the study program that’s just right for you.

FIND OUT MORE ABOUT UQ

UQ Admissions staff can advise you on programs, entry requirements and application procedures for study at UQ.

If there’s anything you’re not sure about, or if you just want some advice and more information to help you decide what to study, UQ Admissions is your first contact.

UQ Admissions
www.uq.edu.au/study
Email admissionsenquiries@uq.edu.au
Phone (07) 3365 2203

Online resources

View all programs and courses on offer at UQ; find out how to apply and what entry requirements you need; check tuition fees, program outlines, employment opportunities, commencement, and how long programs will take.

Programs and Courses
www.uq.edu.au/study

School visits

Ask your school guidance officer to book UQ’s School Liaison team for an in-school presentation or expo. Or come explore our campuses, or attend a UQ workshop or seminar.

School Liaison
Email school.liason@uq.edu.au
Phone (07) 3346 9649

UQL Cyberschool
www.library.uq.edu.au/services-for/services-for-secondary-schools

Career markets and tertiary information sessions

Careers that shape the world

Wednesday, 23 April 2014

Featuring interactive, career-focused sessions delivered by industry professionals, academic experts and UQ students, this exciting student experience day is designed to help Year 11 and 12 students choose a career that’s just right. See: www.uq.edu.au/shapeyourworld

Brisbane Careers and Employment Expo

Friday and Saturday, 23-24 May 2014

This two-day event, held at the Brisbane Convention and Exhibition Centre, gives school-leavers and other prospective students the chance to meet with potential employers and explore career pathways. See: www.eocexpo.com.au/brisbane.aspx

Tertiary Studies Expo (TSXPO)

Saturday and Sunday, 19-20 July 2014

Held in the Exhibition Building at the RNA Showgrounds in Brisbane, TSXPO is a major tertiary education event. UQ will have representatives from all faculties to discuss study options. See: www.tsxpo.org

UQ Open Days

St Lucia: Sunday, 3 August 2014
Ipswich: Wednesday, 6 August 2014
Gatton: Sunday, 17 August 2014

Open Day is the perfect opportunity to experience UQ; find out about programs and courses, explore the campus and facilities, meet staff and current students, and enjoy a range of fun activities. See: www.youruq.com/openday

Adult Tertiary Entry Expo (ATEE)

August 2014

ATEE, held at the Brisbane Convention and Exhibition Centre, is designed to cater for adults considering tertiary study. Find out about degree programs and courses, entry requirements, application processes, student support, scholarships and career pathways. See: www.atee.edu.au

Regional career markets

UQ staff attend career markets and tertiary information sessions throughout Queensland and northern New South Wales. Check: www.uq.edu.au/schools/career-markets for more information on when and where.
Enhanced Studies Program (ESP)
Want an opportunity to test-drive university before committing to tertiary study? ESP allows you to complete a university course at one of three UQ campuses during semester 1 of year 12. The program is offered free of charge, boosts your tertiary ranking by one point, and you may even receive credit for the course you completed if you subsequently go on to study at UQ. Applications close 31 October each year.

Young Scholars Program (YSP)
If you are a high-achieving secondary school student, YSP is an excellent opportunity to discover, learn and engage with UQ’s academic community and like-minded students from across Queensland. 230 students are selected annually for the program, which involves one residential camp in Year 11 and an Open Day reunion in Year 12. As a UQ Young Scholar, you will be challenged to think critically about some of today’s major global issues and become exposed to a wide range of potential study areas and career opportunities.

Faculty workshops, seminars and events
No matter what your interests, you are sure to find something to suit from our range of faculty activities for high school students – whether growing the world’s biggest sunflower, touring the Antiquities Museum, building a robot, getting tested for fitness, or learning how to develop apps. You can even pit your mental strength through one of our many competitions such as the Brain Bee or Physics Olympiad.

General information and visits
Find out more about UQ’s activities for school students and upcoming events on the UQ in Schools website. You are invited to visit our campuses and experience a hosted tour during the Queensland school holidays, or you can download a self-guided tour for visits at any other time. And don’t forget our Open Days where you can test-drive university yourself.

IML Summer High School Program
If you are entering Year 11 or 12 and would like to enrich your knowledge of the language you are currently studying, why not enrol in a summer intensive session at the Institute of Modern Languages (IML)? Practise your language skills with native speakers and discover more about the country’s culture.
TEACHING AND GRADING

TEACHING AND LEARNING STYLES
At UQ we use a range of teaching methods, including lectures, tutorials, laboratory practicals, fieldwork, group discussions, and online modules and workshops.

We want you to actively participate in class discussions and to ask questions. Please express your personal viewpoints – many lecturers will deliberately provoke arguments to encourage thinking and debate!

Apart from face-to-face contact, you will also complete assignments and examinations. And you are expected to spend as much time – if not more – on library research and independent study as you do attending lectures and tutorials.

To help you adapt to what is required at undergraduate-level study, our Student Services team offers training throughout the semester for enhancing your learning, assignment writing, research, examination, and time-management skills (see page 73).

Student Services
www.uq.edu.au/student-services

TEACHING SPACES
UQ’s four major campuses have around 175 central teaching rooms, with space for between five and 500 people each, and range from collaborative teaching and learning spaces to flat-floor tutorial rooms, traditional tiered lecture theatres and traditional computer laboratories.

General teaching spaces and specialised laboratory spaces are also conveniently located in schools and faculties.

Most UQ lecture theatres have Echo 360 installed so that lectures can be recorded for online access, while others enable video-conferencing.

The Collaborative Teaching and Learning Centres (CTLC) have the latest audio-visual teaching equipment with a series of flexible spaces for group work, teaching, and printing.

All are designed to give you the best learning experience possible.

Facilities
www.uq.edu.au/teachingspace/

ASSESSMENT
Assessment methods vary according to the course.

For example, you may have to write assignments, undertake mid-semester and/or end-of-semester examinations, present oral reports, join in debates, participate in individual and group projects, or prepare research summaries and laboratory practical reports.

Individual course assessment requirements are set out in course profiles (outlines), available online at the start of semester, and are usually explained to you in the first lecture. Your academic results will be determined by the relevant faculty at the end of each semester.

UQ strongly emphasises written expression in most forms of assessment, but good speaking skills are also essential: you will develop both during your program.

Find out more about UQ’s assessment processes at Orientation (see page 65).

STANDARD ACADEMIC GRADING SYSTEM
7 High distinction
6 Distinction
5 Credit
4 Pass
3 Fail
2 Fail
1 Fail
N Non-graded fail
P Non-graded pass
UQ COLLEGE

UQ College is an exciting innovation in education and training that provides opportunities for you to achieve the requirements for higher education.

YOUR PATHWAY TO SUCCESS

UQ College, located at UQ Ipswich and UQ St Lucia, offers specialised programs for school leavers and adult learners who wish to undertake further study.

Rich and rewarding learning experience

The education system does a great job in preparing the majority of students for study and training beyond school, but at UQ College we know there are always people who – for many different reasons – do not take the traditional pathway.

We want to make sure that those “non traditional” students are not deprived of opportunities for becoming engaged in – and benefiting from – further learning.

Our supportive environment includes a student-centred learning approach; small classes, specialist teachers and excellent facilities – all of which will help you achieve your full potential.

Associate Degree in Business

By choosing to study this 16-month (four trimesters) UQ-accredited Associate Degree in Business (AD(B)), you will gain a strong stand-alone qualification.

If you complete the AD(B) with a cumulative grade point average of 4 (on a 7-point scale), you may also be eligible to apply for UQ’s Bachelor of Business Management (BBM) and receive 24 units of credit (three semesters full-time) towards the BBM.

The AD(B) is designed for business leaders and managers of the future and will give you the necessary knowledge, skills and self-confidence to successfully manage within a constantly changing business environment.

Tertiary Preparation Program

The Tertiary Preparation Program (TPP) will build your confidence and help you gain the necessary skills to improve your QTAC ranking for future undergraduate studies.

An approved UQ Bridging program, TPP is delivered over 28 weeks in two trimester periods. TPP is offered full-time at the UQ College Ipswich campus in January and May, and at UQ St Lucia in September.

Intensive Mode courses

We also deliver courses in Mathematics, Biology and Chemistry over four weeks in November/December each year at the St Lucia campus.

Successful completion of these courses will satisfy UQ’s pre-requisite requirements for Maths B, Biology and Chemistry. Results will be available in time for the January QTAC offer round.

UQ College
Email info@uqcollege.edu.au
Phone (07) 3381 1141
Facebook: www.facebook.com/uqcollege
www.uqcollege.edu.au
AGRIBUSINESS, AGRICULTURE, ENVIRONMENT AND SCIENCE

Whether you are interested in agriculture, plant and animal sciences, the environment or mathematics, UQ will develop your specialist scientific skills to help make the world a better place.

Faculty of Science schools and centres
- School of Agriculture and Food Sciences
- School of Biological Sciences
- School of Chemistry and Molecular Biosciences
- School of Earth Sciences
- School of Geography, Planning and Environmental Management
- School of Mathematics and Physics
- School of Veterinary Science
- Australian Equine Genetics Centre
- Centre for Biodiversity and Conservation Science
- Centre for Microscopy and Microanalysis
- Terrestrial Ecosystem Research Network

Check this section if you are interested in:
- Advanced science
- Agribusiness
- Agricultural science
- Agronomy
- Animal and veterinary bioscience
- Animal production
- Animal science
- Applied science
- Biochemistry and molecular biology
- Biinformatics
- Biology
- Biomedical science (also see Health)
- Bioprocess technology
- Biophysics
- Biotechnology
- Chemical biotechnology
- Chemical sciences
- Chemistry
- Chemical biotechnology
- Computational science
- Computer science (also see EAIT)
- Crop production
- Drug design and development
- Earth resources
- Ecology / and conservation
- Environmental management / science
- Environmental toxicology
- Equine management / science
- Food science / and nutrition
- Food technology
- Genetics
- Geographical sciences
- Geological sciences
- Horticulture
- Innovation management
- Marine science
- Mathematics (also see HEP&M)
- Microbial biotechnology
- Microbiology
- Molecular biotechnology
- Molecular and microbial science
- Nanotechnology
- Natural resource science
- Natural systems and wildlife
- Occupational health and safety science
- Physics
- Plant biotechnology
- Plant science
- Production animal science
- Psychology (also see Health and HEP&M)
- Regional and town planning
- Science
- Soil and plant bioscience
- Statistics
- Sustainable development
- Urban horticulture
- Veterinary science / technology
- Wildlife science
- Zoology

YOUR UQ.
YOUR ADVANTAGE.
### Bachelor of Advanced Science (Honours)

<table>
<thead>
<tr>
<th>QTCAC / UQ Code</th>
<th>731901 / 2341</th>
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<tr>
<td>2014 OP / Rank</td>
<td>3 / 96</td>
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<tr>
<td>Location</td>
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<tr>
<td>Start Semester</td>
<td>1, 2</td>
</tr>
<tr>
<td>Duration</td>
<td>4 F/T (≈ P/T)</td>
</tr>
<tr>
<td>Mode</td>
<td>Internal</td>
</tr>
<tr>
<td>Honours</td>
<td>Undertaken as part of program</td>
</tr>
</tbody>
</table>

#### Admission requirements
- Year 12 (or equivalent): English, Mathematics B, plus two of Agricultural Science, Biology, Chemistry, Earth Science, Mathematics C or Physics

#### Program overview
- With continuous interaction with researchers from your first year of study, this elite program provides you with the foundation for a research career. You will visit research laboratories, conduct research projects in your final year, and be mentored by academics. You will interact with other high-achieving students and be exposed to cutting-edge technologies and discoveries. You will put you at the forefront of the next generation of scientists.

#### UQ Advantage: Develop enhanced skills for a career in research

#### Further study options: MPhil, PhD

#### Contact for more information
- Administration, Faculty of Science
  - Phone: (07) 3365 1888
  - Email: science.enquiries@uq.edu.au
  - Web: www.uq.edu.au/study/?prog=2341

#### Majors

- **Biology**
  - Study life processes and living organisms, including their structure, function, growth, evolution and distribution.
  - **Career opportunities:** Marine scientist, plant scientist, ecologist, zoologist

- **Chemistry**
  - Encompassing the synthesis and study of molecules and materials, you will explore their properties and develop new ways to use them.
  - **Career opportunities:** Chemical scientist, with application to biochemistry, engineering, food science, materials science, nanotechnology and pharmacy

- **Geographical sciences**
  - Study physical and human geography, and geographic information science (GIS) to help solve issues associated with climate change, water, biodiversity and human-environment interaction.
  - **Career opportunities:** Geographer

- **Geological sciences**
  - Examine the interactive systems of the solid Earth, atmosphere, hydrosphere and biosphere evolving through time to ensure a sustainable and responsible supply of natural resources.
  - **Career opportunities:** Mineral and fossil fuels exploration and production, mining geology, minerals processing, natural resource environmental management and protection

#### Mathematics

- Build your knowledge of mathematics and statistics with modeling skills, and use the latest computer technology to solve problems in the physical and biological sciences, engineering, information technology, economics, and business.
- **Professional membership:** Australian Mathematical Society
- **Career opportunities:** Statistician, operations researcher, financial mathematician

#### Physics

- Embrace the study of the most basic natural laws and explain how and why things work on scales ranging from the sub-nuclear, through to the everyday, and on to the entire cosmos.
- **Professional membership:** Australian Institute of Physics (graduate grade)
- **Career opportunities:** Physicist in government, health or medical sector; university teaching, research or technical positions; education and science communicator; nuclear physicist

### Bachelor of Agribusiness

<table>
<thead>
<tr>
<th>QTCAC / UQ Code</th>
<th>766001 / 2007</th>
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<tbody>
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<td>Yes</td>
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<td>2014 OP / Rank</td>
<td>13 / 71</td>
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<td>Location</td>
<td>Gatton</td>
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<td>Start Semester</td>
<td>1, 2</td>
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<tr>
<td>Duration</td>
<td>3 F/T (≈ P/T)</td>
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<td>Mode</td>
<td>Internal</td>
</tr>
<tr>
<td>Honours</td>
<td>Additional year of study</td>
</tr>
</tbody>
</table>

#### Admission requirements
- Year 12 (or equivalent): English
- **Dual degree programs**
  - Applied Science (only if enrolling in Semester 1)

#### Program overview
- You will study business management, market research and marketing, finance, strategy, and business sustainability, with a specialist orientation to food and fibre industries. Through a range of elective courses you can tailor your studies to your preferred area of interest or career path within agribusiness.
- **UQ Advantage:** You may undertake an overseas marketing project – usually in Asia – in your final year, where you will be engaged as a consultant by an agribusiness firm to undertake market research

#### Placements
- 30 days approved industry practice in at least two positions in Agribusiness (must be completed before enrolment in AGRGC3000)

#### Additional costs: Travel costs for placements, and overseas marketing project
- **Professional membership:** Agribusiness Association of Australia Limited

#### Career opportunities: Managerial, administrative and research roles related to agribusiness management and research, agribusiness, banking, finance, investment and insurance, commodity trading, sales and marketing, exporting, policy development, property management, supply chain management, tourism.
- **UQ Advantage:** High employment rate and competitive starting salaries

#### Further study options: Graduate Certificate in / Master of Agribusiness

#### Contact for more information
- Administrative Officer, Faculty of Science
  - Phone: (07) 5460 1276 or 1800 642 093 (free call)
  - Email: science.enquires@uq.edu.au
  - Web: www.uq.edu.au/study/?prog=2352

### Bachelor of Agricultural Science (Honours)

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<td>Location</td>
<td>Gatton, St Lucia</td>
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<tr>
<td>Start Semester</td>
<td>1, 2</td>
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<tr>
<td>Duration</td>
<td>4 F/T (≈ P/T)</td>
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<td>Mode</td>
<td>Internal</td>
</tr>
<tr>
<td>Honours</td>
<td>Undertaken as part of program</td>
</tr>
</tbody>
</table>

#### Admission requirements
- Year 12 (or equivalent): English, and Chemistry or Mathematics B

#### Program overview
- The most comprehensive of UQ’s agricultural programs, this program will develop your expertise in a wide range of life, land and management sciences, enabling you to understand complex interactions in agricultural systems. You will appreciate the relationships between agricultural and natural systems and be ready to meet the challenge of integrating sound technical and economic knowledge in a sustainable manner, while developing general and specialised expertise within the disciplines of animal science, plant science, soil science, economics and management.
- **UQ Advantage:** Diverse range of opportunities, including overseas experience

#### Placements
- Six-month internship in an agricultural production enterprise, agribusiness or research institution in sixth semester
- **UQ Advantage:** Valuable industry contacts made

#### Special note: Some external courses may require residential school attendance.

#### Career opportunities: Research and development, production, or management in the agricultural industries; or agricultural service industry work such as rural finance.
- **UQ Advantage:** High employment rate, often with job offers made before graduation

#### Further study options: Graduate Certificate in / Master of Agricultural Science

#### Contact for more information
- Administrative Officer, Faculty of Science
  - Phone: (07) 5460 1276 or 1800 642 093 (free call)
  - Email: science.enquires@uq.edu.au
  - Web: www.uq.edu.au/study/?prog=2352

### Majors

- **Animal science**
  - Investigate animal behaviour, microbiology, anatomy and physiology, biochemistry, health, genetics and reproduction that underpin the effective and humane production of animals for food, fibre and pharmaceuticals.
  - **Professional memberships:** Australian Institute of Agricultural Science and Technology, Australian Society of Animal Production
  - **Career opportunities:** Animal scientist

#### Plant science
- Find out about the intensive production of fruit, vegetable, nursery and horticultural crops; the use of plants for recreational and therapeutic benefit, or to enhance the urban landscape; and the effective management of trees (arboriculture), turf and resort facilities.
  - **Professional memberships:** Australian Institute of Food Science and Technology, Australian Institute of Horticulture, Australian Society of Horticultural Science
  - **Career opportunities:** Horticulturalist
Bachelor of Applied Science

**Program overview**
This program provides you with a broad understanding of scientific principles as well as the practical knowledge to solve problems. Select from extended majors or a more general program that includes a range of electives. The program offers you flexible options depending on your career aspirations, making it possible to enter a wide range of industries.

**Careers and future opportunities**
- **Metabolic, Biomedical and Food Science**: Explore the science and technologies associated with crop rotation, plant breeding, plant physiology, soil classification and fertility, and the control of weeds, insects and other pests so as to enhance pasture, fruit, vegetable, nursery and floricultural crop yields.
- **Agricultural and Resource Economics**: Focus on the application of economic principles to the management of natural resources.
- **Biotechnology**: Investigate the use of plants for recreational and therapeutic benefits, or to enhance the urban landscape, and the effective management of trees (arboriculture), turf and resort facilities.

**Admission requirements**
- Year 12 (or equivalent) English and one of Mathematics A or B

**Program overview**
This program offers you with a broad understanding of scientific principles as well as the practical knowledge to solve problems. Select from extended majors or a more general program that includes a range of electives. The program offers you flexible options depending on your career aspirations, making it possible to enter a wide range of industries.

**Careers and future opportunities**
- **Applied Science**: Explore the science and technologies associated with crop rotation, plant breeding, plant physiology, soil classification and fertility, and the control of weeds, insects and other pests so as to enhance pasture, fruit, vegetable, nursery and floricultural crop yields.
- **Agricultural and Resource Economics**: Focus on the application of economic principles to the management of natural resources.
- **Biotechnology**: Investigate the use of plants for recreational and therapeutic benefits, or to enhance the urban landscape, and the effective management of trees (arboriculture), turf and resort facilities.

**Admission requirements**
- Year 12 (or equivalent) English and one of Mathematics A or B
Bachelor of Biotechnology continued

Special note: Honours year commences four weeks prior to the start of Semester 1 in the standard academic calendar. In Semester 2, Honours year commences at the start of the standard academic calendar.

Professional membership: Australian Society for Biochemistry and Molecular Biology, Australian Society for Microbiology, Australian Society for Medical Research

Career opportunities: Drug design and development or pharmaceutical production in pharmaceutical companies; nanotechnology and biosensor applications in chemical companies; plant breeding and engineering in agriculture; diagnostic test design and production in diagnostics companies; business plan analyst in legal and consulting companies; administrative work in government agencies; and research with research institutes, universities or in industry

UQ Advantage: High employment rate, particularly in diverse bioindustries where there are established employment opportunities

Further study options: Graduate Certificate in / Graduate Diploma in / Master of Biotechnology

Contact for more information
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2055

Majors
Bioinformatics
Develop a strong understanding of bioinformatics and computational biology, and explore microbiology, biochemistry, chemistry, genetics and commercialising biotechnology.

Bioprocess technology
Increase your understanding of the development and manufacturing of synthetic biological systems, incorporating aspects of microbiology, biochemistry, chemistry, and the commercialisation of biotechnology.

Chemical biotechnology
Acquire a strong understanding of chemistry alongside aspects of microbiology, biochemistry, pharmacology, and commercialising biotechnology.

Drug design and development
Get a solid background in pharmacology, chemistry and biochemistry, relevant to a career in the pharmaceutical industry.

Microbial biotechnology
Learn about this oldest core discipline of biotechnology, which has well-established employment opportunities in diverse bio-industries.

Molecular biotechnology
Explore this exciting, growing field of science that combines applications from molecular biology, biochemistry, immunology, genetics and microbiology in the laboratory to create useful products in areas as diverse as human and animal health, agriculture, food and sustainable energy production, and the textile industry.

Nanotechnology
Discover how nanotechnology can manipulate individual atoms, molecules and groups of molecules to produce the smallest human-made objects: as a new frontier of science, it is receiving worldwide attention.

UQ Advantage: Excellent career prospects

Plant biotechnology
Learn about this exciting and rapidly developing field that uses gene technologies to develop improved plants for more nutritious foods, and as renewable biofactories that allow the production of sustainable industrial products and inexpensive drugs for medical and veterinary use.

Innovation management plus one of the other Biotechnology majors (dual major)
Choose a number of business and innovation management courses with a biotechnology major in a “dual major” to prepare for the growing focus on developing commercial outcomes from biotechnology research.

Bachelor of Environmental Management

QTAG / UQ Code 705101 / 2011

OP Guarantee
Yes

2014 OP / Rank 12 / 74

Location
St Lucia

Start Semester
1, 2

Duration
4 F/T (= P/T)

Mode
Internal

Honours
Modified study program in Year 4, with entry based on grade point average

Admission requirements
Year 12 (or equivalent) English

Program overview
This program prepares you to address many of the challenges faced by our environment locally and globally, combining fundamental biological sciences with social sciences, environmental management, decision making, problem solving and policy analysis. Bridging the gap between science and management, your study will include social, cultural, economic, legal and management aspects of environmental management.

UQ Advantage: Fieldwork (some international) is an important component of many courses

Placements
14-week industrial placement within Australia or overseas

Professional membership: Australian Institute of Agricultural Science and Technology, Environment Institute of Australia, Soil and Water Conservation Society

Career opportunities: Environmental management and coordination in state and federal government departments, universities, private industry including tourism and industrial organisations; land care; commercial consultancies dealing with environmental planning and management, mine rehabilitation, environmental tourism; park rangers, managers and environmental officers with local government; academia

Further study options: Graduate Certificate in / Graduate Diploma in / Master of Environmental Management

Contact for more information
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2011

Majors

Natural systems and wildlife
Combine fundamental biological studies with multidisciplinary skills in environmental management, decision making, problem solving, and policy analysis.

Sustainable development
Learn how to minimise conflict between growth and development and the environment, to be able to assist firms and governments to set and meet appropriate environmental standards.

Bachelor of Environmental Science (Honours)

QTAG / UQ Code 738001 / 2353

OP Guarantee
Yes

2014 OP / Rank 10 / 79

Location
St Lucia

Start Semester
1, 2

Duration
4 F/T (= P/T)

Mode
Internal

Honours
Undertaken as part of program

Admission requirements
Year 12 (or equivalent) English, Mathematics B, plus one of Chemistry or Physics

Program overview
This program will provide you with a solid science curriculum, a focus on effective analysis and resolution of contemporary environmental issues, and strong links to current research in the field. Extensive practical experience gained throughout the degree will provide you with the skills to develop and deliver varied environmental strategies and programs.

UQ Advantage: Unrivalled excursion, fieldwork and research opportunities

Additional costs: Courses that include a field trip component may incur additional costs to cover transport, accommodation and food

Special note: Honours year commences four weeks prior to the start of Semester 1 in the standard academic calendar (i.e. end of January). In Semester 2, Honours year commences at the start of the standard academic calendar.

Professional membership: Australian Institute of Agricultural Science and Technology, Australian Society of Soil Science, Environment Institute of Australia

Career opportunities: Employment in government departments, universities, industrial organisations, or in commercial consultancies dealing with environmental monitoring, impact assessment and environmental management (monitoring work may be associated with licence compliance requirements or initiatives such as green production or greenhouse challenge policies); environmental impact studies for urban, industrial and rural development and animal feedlots, abattoirs, mining and mineral processing operations, industrial developments, facilities and in bordering on national parks, or residential or agricultural developments adjacent to areas of environmental value

Further study options: PhD

Contact for more information
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2353

Majors

Earth resources
Develop expertise in the assessment of impacts of geological phenomena and activities related to the extraction and use of the Earth’s resources.

Career opportunities: Geochemical site assessor, environmental consultant, chemical manager, contaminated site remediator, groundwater consultant.
Bachelor of Food Technology

QTAC / UQ Code 7003041 / 2037
OP Guarantee Yes
2014 OP / Rank 12 / 74
Location St Lucia
Start Semester 1
Duration 4 F/T (~ P/T)
Mode Internal
Honours Awarded based on weighted percentage of specific courses in program

Admission requirements
Year 12 (or equivalent) English, Mathematics B and Chemistry

Program overview
In this multidisciplinary program, you will study science, health, management, law and psychology, culminating in a 16-week industry placement to ensure you are job-ready and able to enhance the safety and health of all workers. You will receive a sound foundation in chemistry, biology, physics and psychology, and will then study specific aspects of OHS: occupational hygiene, ergonomics, occupational health, occupational safety, law, and management systems.

UQ Advantage: Addresses psychosocial and mental health issues within workplace as well as long recognised chemical, physical, mechanical and biological hazards.

Placements
Four courses of industry placements in final semester of program

Professional membership: Safety Institute of Australia, Human Factors and Ergonomics Society of Australia, Australian Institute of Occupational Hygienists

Career opportunities: Any workplace including: remote, rural or urban regions; in Australia or overseas; across all industries (including mining, agricultural, retail, hospitality, construction, transport, manufacturing, healthcare); in government, private sector or consultancy, and enjoy flexible working conditions

UQ Advantage: High employment rate and competitive starting salaries

Further study options: PhD

Contact for more information
Administrative Officer, Faculty of Science
Phone: (07) 3460 1276 or 1800 642 093 (free call)
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2037

Admission requirements
Year 12 (or equivalent) English, Mathematics B, plus one of Chemistry or Physics

Dual degree programs
Arts, Business Management, Commerce, Economics, Education (Secondary), Engineering (Honours), Information Technology, Journalism, Laws

Program overview
UQ's flagship science program, this flexible degree can be tailored to meet your individual needs and interests. You can select course combinations from science and non-science disciplines in your first year, and then focus on one or two specialist areas in second and third year. Upon graduation, you will have developed levels of personal initiative, be able to work collaboratively, understand the interdisciplinary nature of science, possess superior technical skills, understand sustainability, be able to communicate with the wider community, and be immediately employable.

Special note: Honours year commences three weeks before the start of Semester 1 in the standard academic calendar (i.e. early February); for Semester 2 it commences at the start of the academic calendar.

Additional costs: Courses that include a field trip component may incur additional costs to cover transport, accommodation and food

Career opportunities: Extensive range of science and non-science industries and professions, such as geologist, climate change manager, company director, television presenter, mathematical modeler, aquarium project officer, product development manager, plant pathologist, secondary school teacher, biosecurity policy officer, MRI research radiographer, meteorologist and research scientist (investigating diverse topics including, but not limited to, potential vaccines, ways to grow crops for greater yield, renewable energy, conservation techniques, mechanisms that cause diseases, healthy and sustainable cities, and "one health", which is the study of animal diseases that can affect human populations)

Further study options: Bachelor of Science (Honours), a range of Graduate Certificates, Graduate Diplomas, Masters and PhD programs

Contact for more information
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2030

Bachelor of Science

QTAC / UQ Code 731001 / 2030
OP Guarantee Yes
2014 OP / Rank 11 / 77
Location St Lucia
Start Semester 1, 2
Duration 3 F/T (~ P/T)
Mode Internal
Honours Additional year of study

Admission requirements
Year 12 (or equivalent) English, Mathematics B, plus one of Chemistry or Physics

Dual degree programs
Arts, Business Management, Commerce, Economics, Education (Secondary), Engineering (Honours), Information Technology, Journalism, Laws

Program overview
UQ's flagship science program, this flexible degree can be tailored to meet your individual needs and interests. You can select course combinations from science and non-science disciplines in your first year, and then focus on one or two specialist areas in second and third year. Upon graduation, you will have developed levels of personal initiative, be able to work collaboratively, understand the interdisciplinary nature of science, possess superior technical skills, understand sustainability, be able to communicate with the wider community, and be immediately employable.

Special note: Honours year commences three weeks before the start of Semester 1 in the standard academic calendar (i.e. early February); for Semester 2 it commences at the start of the academic calendar.

Additional costs: Courses that include a field trip component may incur additional costs to cover transport, accommodation and food

Career opportunities: Extensive range of science and non-science industries and professions, such as geologist, climate change manager, company director, television presenter, mathematical modeler, aquarium project officer, product development manager, plant pathologist, secondary school teacher, biosecurity policy officer, MRI research radiographer, meteorologist and research scientist (investigating diverse topics including, but not limited to, potential vaccines, ways to grow crops for greater yield, renewable energy, conservation techniques, mechanisms that cause diseases, healthy and sustainable cities, and "one health", which is the study of animal diseases that can affect human populations)

Further study options: Bachelor of Science (Honours), a range of Graduate Certificates, Graduate Diplomas, Masters and PhD programs

Contact for more information
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2030

Bachelor of Science continued overview

Majors
Biochemistry and molecular biology
Study the chemical basis of life that underpins all disciplines of biology and acquire a detailed understanding of the molecular events that control growth and development of all living things.

Professional memberships: Australian Institute of Biology, Australian Society for Microbiology
Career opportunities: Biochemist

Bioinformatics (dual major)
Combine computing and mathematics in molecular biology with courses that include computer programming, genome analysis, mathematical modelling, and statistics.

Professional memberships: Australia and New Zealand Society for Cell and Developmental Biology, Australasian Society for Human Biology, Australian Vascular Biology Society
Career opportunities: Bioinformaticist

Biomedical science (extended major)
Understand human biology in health and disease through research into biological mechanisms at cellular and molecular levels.

Professional memberships: Australasian Society for Human Biology, Australian Vascular Biology Society
Career opportunities: Biomedical scientist
Bachelor of Science continued

Biophysics (dual major)
Investigate this interface between biology, physics, and chemistry in which structure and function of biological molecules, cells and organisms are studied using the principles and methods of physics.
Professional membership: Australian Institute of Physics (graduate grade)

Chemical sciences (dual major)
Chemistry is a discipline that interfaces with many other disciplines, particularly biological and materials sciences, and nanoscience; therefore two pathways are offered: Chemistry and chemical biology stream: Master core chemistry principles and develop a comprehensive understanding of how they apply to and enrich biological research, essential skills for modern pharmaceutical and medical research. Materials and nanotechnology stream: Develop a comprehensive understanding of the relationship between molecular structure and the macroscopic properties of systems that enable development of advanced materials and devices.
Professional membership: Royal Australian Chemical Institute
Career opportunities: Chemical scientist, with application to biochemistry, engineering, food science, materials science, nanotechnology and pharmacy

Computational science (dual major available with any other listed major)
Apply skills from information technology and mathematics to solve problems that can only be backed through computation.
Professional membership: Australian Computer Society
Career opportunities: Computer specialist

Computer science (extended major)
Discover the science of computing and its application to other scientific disciplines.
Professional membership: Australian Computer Society
Career opportunities: Computer specialist

Ecology
Learn how organisms interact with each other and their environments.
UQ Advantage: Field courses in arid zone ecology, rainforest ecology, marine ecology, and coral reef biology
Professional membership: Australian Coral Reef Society, Australian Institute of Biology, Australian Society for Fish Biology
Career opportunities: Ecologist

Food science (extended major)
Explore the physical nature and chemical composition of food to find out how and why food behaves under different conditions of processing and storage; and learn how to improve the safety and quality of food, as well as extending the range of products available.
Professional membership: Australian Institute of Food Science and Technology
Career opportunities: Food product developer

Food science and nutrition
Discover all aspects of the food system from farm to fork, including on-farm production, off-farm food processing, and distribution of produce for sale; and understand how consumers select and consume food and what effects food has on their health.
Professional membership: Australian Institute of Food Science and Technology
Career opportunities: Nutritionist, food product development

Genetics
Study inheritance: 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.
Professional memberships: Australian Institute of Biology, Australasian Society for Human Biology, Australian Vascular Biology Society
Career opportunities: Geneticist

Geographical sciences
Investigate the spatial patterns of physical and human phenomena at local, national and global scales; and examine the patterns and processes of natural and built environments and human activity, how they change over time and how they interact.
Professional membership: Institute of Australian Geographers
Career opportunities: Geographer
UQ Advantage: Field courses in and zone ecology, rainforest ecology, marine ecology, and coral reef biology

Geological sciences (extended major)
Study the interacting systems of the solid Earth, atmosphere, hydrosphere, and biosphere as they evolve through time.
Professional memberships: Australasian Institute of Mining and Metallurgy, Geological Society of Australia, Petroleum Exploration Society of Australia
Career opportunities: Geological scientist
UQ Advantage: Field courses in and zone ecology, rainforest ecology, marine ecology, and coral reef biology

Marine science
Study oceans and coastal habitats, using a wide range of disciplines from the biological, chemical, physical and earth sciences.
Professional membership: Australian Coral Reef Society, Australian Institute of Biology, Australian Marine Science Association, Australian Society for Fish Biology
Career opportunities: Marine scientist
UQ Advantage: Field courses in and zone ecology, rainforest ecology, marine ecology, and coral reef biology

Mathematics (extended major)
Build your knowledge of mathematics and statistics with modelling skills, and use the latest computer technology to solve problems in the physical and biological sciences, engineering, information technology, economics, and business.
Professional membership: Australian Mathematical Society
Career opportunities: Mathematician

Microbiology
Study microscopic living organisms – bacteria, viruses, fungi, algae and protozoa – that have a major impact on all aspects of life.
Professional membership: Australian Institute of Biology, Australian Society for Microbiology
Career opportunities: Microbiologist

Physics (extended major)
Embrace the study of the most basic natural laws and explain how and why things work on scales ranging from the sub-nuclear, through to the everyday, and on to the entire cosmos.
Professional membership: Australian Institute of Physics (graduate grade)
Career opportunities: Physicist

Plant science
Understand how plants work, from molecules to ecosystems, to improve the production of food, pharmaceuticals and timber; to control diseases, pests and noxious weeds; to allow them to cope with drought, salinity and pollutants; and to design new plants for innovative purposes such as biofactories.
Professional memberships: Australian Institute of Biology, Institute of Foresters of Australia
Career opportunities: Plant scientist

Psychology (extended major)
Study how people behave, think and feel, spanning topics such as brain function, memory, conscious experience, lifespan development, social behaviour, as well as the full spectrum of functional and dysfunctional behaviour.
Career opportunities: Psychologist

Statistics
Discover the mathematical language and techniques necessary for understanding and dealing with chance and uncertainty in nature.
Professional membership: Australian Mathematical Society
Career opportunities: Statistician

Zoology
Learn about animal evolution and diversity by researching aspects of the morphology, development and genetics, and how and why things work on scales ranging from the sub-nuclear, through to the everyday, and on to the entire cosmos.
Professional membership: Australian Institute of Biology, Australian Society for Fish Biology
Career opportunities: Zoologist

Bachelor of Science (Gatton)
QUT / UQ Code: 761001 / 2330
OP Guarantee: Yes
2014 OP / Rank: 11 / 77
Location: Gatton
Start Semester: 1, 2
Duration: 3 F/T (= P/T)
Mode: Internal
Honours: Additional year of study
Admission requirements Year 12 (or equivalent) English, Mathematics B, plus one of Chemistry or Physics
Dual degree programs Arts, Business Management, Commerce, Economics, Education (Secondary), Engineering (Honours), Information Technology, Journalism, Laws
Program overview This innovative and versatile degree gives you the optimal balance between a defined sequence of study in a specified major and flexible course options. You will develop the key practical skills and interdisciplinary knowledge required to address today’s global challenges.
**Career opportunities:** Veterinary professional in roles such as: urban and rural private practitioner in Australia and overseas; consultant on aspects of animal production and disease control; consultant with federal and state governments dealing with the control of animal disease and the efficiency of animal production; advisor to industry (especially pharmaceutical and biotechnology companies); and educator and/or researcher with universities and governments.

**Further study options:** Graduate Certificate in / Graduate Diploma in / Master of Veterinary Studies, PhD

**Contact for more information**
Administrative Officer, Faculty of Science
Phone: (07) 5460 1276
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2036

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**Bachelor of Veterinary Science**

**GTAC / UQ Code** 736002 / 2038

**OP Guarantee** No

**2014 OP / Rank** 1 / 99.01 (not all applicants gained entry)

**Location** Gatton

**Start Semester** 1

**Duration** 5 F/T

**Mode** Internal

**Honours** Additional year of study

**Admission requirements** Bachelor degree (or equivalent) in any field

**Program overview**

The Diploma in Science is open to graduates of a Bachelor program in any field of study. You can choose to complete either a major from the course list or a set of courses without a declared major. Due to the sequential nature of some majors where some courses require prerequisite knowledge, you may need to complete the Diploma part-time over three or four semesters.

**UQ Advantage:** Ideal for people needing to fulfill prerequisites for entry into another program, e.g., those preparing for GAMSAT, or teachers looking for professional development; select courses according to your own area of interest and career goals.

**Additional cost:** Courses that include a field trip component may incur additional costs to cover transport, accommodation and food

**Career opportunities:** Extensive range of science and non-science industries and professions.

**Further study options:** A range of Graduate Certificates, Graduate Diplomas, Masters and PhD programs

**Contact for more information**
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2330

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**Diploma in Science**

**GTAC / UQ Code** 731801 / 2321

**Location** St Lucia

**Start Semester** 1, 2

**Duration** 1 F/T (~P/T)

**Mode** Internal

**Honours** Additional year of study

**Admission requirements** Bachelor degree (or equivalent) in any field

**Program overview**

The Diploma in Science is open to graduates of a Bachelor program in any field of study. You can choose to complete either a major from the course list or a set of courses without a declared major. Due to the sequential nature of some majors where some courses require prerequisite knowledge, you may need to complete the Diploma part-time over three or four semesters.

**UQ Advantage:** Ideal for people needing to fulfill prerequisites for entry into another program, e.g., those preparing for GAMSAT, or teachers looking for professional development; select courses according to your own area of interest and career goals.

**Additional cost:** Courses that include a field trip component may incur additional costs to cover transport, accommodation and food

**Career opportunities:** Extensive range of science and non-science industries and professions.

**Further study options:** A range of Graduate Certificates, Graduate Diplomas, Masters and PhD programs

**Contact for more information**
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2321
UNDERGRADUATE PROGRAMS

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Learn from our highly awarded teachers and mentors, enjoy practical industry experiences, and hone your networking skills while planning your future business career.

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- School of Economics
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- Australian Centre for Private Law
- Centre for Efficiency and Productivity Analysis
- Centre for Public, International and Comparative Law
- Centre for Technology and Innovation Management
- Asia-Pacific Economics Studies Group
- Development Economics Group
- Economics and Law Research Unit
- Energy Economics and Management Group
- Macroeconomics Research Group
- Marine and Shipping Law Unit
- Risk and Sustainable Management Group
- Tourism, Policy and Planning Group
- Visitor Research Group

Check this section if you are interested in:
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- Advertising
- Agribusiness (listed in AAE&S)
- Business
- Business and industry
- Business economics
- Business information systems
- Business management
- Commerce
- eBusiness
- Economics (also see HEP&M)
- Economics and public policy
- Event management
- Finance
- Hospitality management
- Human resources
- International business
- International trade and finance
- International hotel and tourism management
- Law
- Marketing
- Natural resources and environment
- Quantitative methods
- Real estate and development
- Sustainability
- Tourism management

www.bel.uq.edu.au
www.uqcollege.edu.au

YOUR UQ. YOUR ADVANTAGE.
Associate Degree in Business

Program overview
Designed for business leaders and managers of the future, this program will give you the necessary knowledge, skills and self-confidence to assist in effective and successful management within constantly changing and highly competitive national and international business environments. You will complete compulsory core courses and then choose a major. A range of electives is also available, including advanced business management courses.

UQ Advantage: Study part of your program overseas if you wish.

Special note: If you have completed prior tertiary education, you may be eligible for advanced standing/credit transfer.

Professional memberships: Australian Human Resources Institute, Australian Institute of Management, Australian Marketing Institute, Australian Property Institute, Economic Society of Australia, Industrial Relations Society of Australia, Meeting Industry Association of Australia, Market Research Society of Australia, Royal Institution of Chartered Surveyors.

Career opportunities: Business executive
Further study options: Bachelor of Business Management (Honours); Graduate Certificates, Graduate Diplomas, Masters and PhD programs.

Contact for more information
UQ College
Phone: (07) 3365 7111
Email: bel@uq.edu.au
Web: www.bel.uq.edu.au

Bachelor of Business Management

OTAC / UQ Code 709001 / 2059
OP Guarantee Yes
2014 OP / Rank 9 / 82
Location St Lucia
Start Semester 1, 2
Duration 3 F/T (= P/T)
Mode Internal
Honours Additional year of study

Admission requirements
Queensland Year 12 (or equivalent) English. Business and commerce recommended.

Program overview
The Bachelor of Business Management is designed for students who wish to gain a sound knowledge of management and business practice. The program is delivered by UQ College and is closely aligned to the structure and content of the foundation component of the Bachelor of Business Management degree.

UQ Advantage: Articulate into Bachelor of Business Management if you achieve a grade point average of 4 or more on a 7-point scale.

Career opportunities: Work in the Business sector.
Further study options: Bachelor of Business Management.

Contact for more information
UQ College
Phone: (07) 3361 1141
Email: info@uqcollege.edu.au
Web: www.uqcollege.edu.au

Human resources
Discover all aspects of managing people: employment relations (including Australian and international industrial relations), developing teams, selection and recruitment, organisational change, interpersonal communication, conflict resolution, training and development, managing staff in the multinational enterprise, negotiating employment agreements, and leadership.

Professional memberships: Australian Human Resources Institute.
Career opportunities: Human resources officer, personnel manager, recruitment officer, occupational health and safety professional, employee relations officer, industrial relations advocate, negotiator, trade union professional in any industry.

International business
Examine international trade and investment, international marketing, international human resource management, and the management of operations in firms engaged in international business, finance and strategy.

Career opportunities: Management roles in a wide range of industries looking to expand overseas, or in state and federal government agencies, or industry and trade associations.

Marketing
Understand the key concepts underlying marketing practices: learn how to direct an organisation’s activities towards the needs of its external customers by encouraging exchanges of products, services or ideas so that both customers and organisational goals are satisfied.

Professional memberships: Australian Marketing Institute, Market & Social Research Society of Australia.
Career opportunities: Market research analyst, marketing service manager, public relations officer, and marketing positions in medium to large sized businesses, sales and retailing, marketing consultancies.

Real estate and development
Examine the professional organisations and institutions involved in the property industry.
UQ Advantage: Advanced software and computer programs are used to solve land development and management business problems.

Professional memberships: Australian Property Institute, Royal Institution of Chartered Surveyors.
Career opportunities: Real estate property manager, urban and regional planner, real estate salesperson, receptionist, valuer, rental sales agent, sales manager, property investor.

Sustainability
Attain the skills to manage the financial, social and natural environment aspects of a firm’s activities in order to achieve sustainable outcomes: emissions trading, corporate social responsibility, communicating for sustainability, strategic management in response to climate change, entrepreneurship and renewable energy technology development are all covered.

Career opportunities: Corporate strategy, sustainable management, business development, corporate communications, international business.
Bachelor of Commerce

Career opportunities: Chartered Accountants in Australia (ICAA)

Professional memberships: Australian Computer Society

Career opportunities: Security, economic, investment or business analyst

Admission requirements
Queensland Year 12 (or equivalent)

Dual degree programs
Arts, Business Management, Economics, Engineering (Honours), Information Technology, Laws, Science

Program overview
This program will prepare you for any career in general management, banking, financial management, and accounting and information systems. You will also be equipped to work as a public accountant in commercial or government administration, or in private practice. Courses focus on accounting, financial planning, decision-making and control in organisations. Examine the fundamental principles of commerce and the business environment, and learn how to apply business principles to contemporary business practices.

UQ Advantage: Study part of your program overseas if you wish

Special note: If you have completed prior tertiary education, you may be eligible for advanced standing/credit transfer

Professional membership: Association of Certified Chartered Accountants, Certified Practising Accountants Australia, Financial Services Institute of Australasia, Institute of Chartered Accountants in Australia

Career opportunities: Business executive in government departments and agencies (local, state and commonwealth); or private sector: multinational corporations or local firms, financial institutions, stockbroking firms and merchant banks; and specialist organisations: industry associations, management consultancies, market research and advertising organisations, trade unions, and stockbroking and investment advisory services

Further study: Bachelor of Commerce (Honours); Graduate Certificates, Graduate Diplomas, Masters and PhD programs

Contact for more information
Administrative Officer, Faculty of Business, Economics and Law
Phone: (07) 3365 7111
Email: bel@uq.edu.au
Web: www.uq.edu.au/study/?prog=2024 or www.bcl.uq.edu.au

Bachelor of Economics

Career opportunities: Economist, policy advisor, consultant

Admission requirements
Queensland Year 12 (or equivalent)

Dual degree programs
Arts, Business Management, Commerce, Engineering (Honours), Laws, Science

Program overview
The study of economics is central to an understanding of business, markets, trade, government policies, international issues, globalisation, health, development, and the environment. This program enables you to be able to work on important policy and decision challenges in business and government. Its focus on resource allocation and decision making means you can pursue individual interests and professional specialisations through a wide choice of courses, including business economics, economic history, econometrics, environmental and resource economics, financial markets, labour economics, health economics, international trade and development, macroeconomics, and microeconomics.

UQ Advantage: Study part of your program overseas if you wish

Special note: If you have completed prior tertiary education, you may be eligible for advanced standing/credit transfer

Professional membership: Australasian Institute of Banking and Finance

Major: Business and industry

Focus on economic decision making in the business sector and cover issues such as the regulatory environment and benefit/cost analysis techniques.

Professional membership: Australian Human Resources Institute, Australian Institute of Banking and Finance, Securities Institute of Australia

Career opportunities: Analyst, advisor or economist

Economics and public policy

This economics-centred, multidisciplinary major is designed to provide you with an opportunity to understand how government intervention affects the economy in an increasingly globalised world.

Professional membership: Economic Society of Australia

Career opportunities: Economist, policy advisor, consultant

International trade and finance

Focus on the economics and financial systems, mechanisms and emerging issues in an increasingly globalised economy, and study the key factors and impacts associated with this international phenomenon, along with the management and policy responses of governments and business.

Professional membership: Australasian Institute of Banking and Finance

Career opportunities: Business analyst in multinational financial institution, economist

Natural resources and environment

Obtain the economic analysis tools to apply to problems associated with allocating renewable and non-renewable natural resources, including fish/marine, forests, agricultural and recreational land, river systems, local and global environments, energy and minerals.

Career opportunities: Policy advisor in government departments and agencies dealing with regulation, finance or public accounting; or public utilities in the fields of transport, communications and power supply

Quantitative methods

Employs a mathematical and modelling focus to acquire critical scientific techniques for successfully measuring, analysing, projecting and modelling a diverse set of economic factors and scenarios.

Professional membership: Australian Computer Society, Australian Marketing Institute, Economic Society of Australia, Market & Social Research Society of Australia, Securities Institute of Australia

Career opportunities: Economist, consultant, policy advisor
Bachelor of International Hotel and Tourism Management

**QATAC / UQ Code** 777001 / 2194

**OP Guarantee** Yes

**2014 OP / Rank** 11 / 77

**Location** St Lucia

**Start Semester** 1, 2

**Duration** 3 F/T (≈ P/T)

**Mode** Internal

**Honours** Additional year of study

**Admission requirements** Queensland Year 12 (or equivalent) English, Mathematics A or any combination of Mathematics A, B or C.

**Dual degree programs** Arts, Business Management

**Program overview**
This program will equip you with core business skills, such as human resources, finance, and marketing, to enable you to enter the global tourism industry. It incorporates a range of compulsory courses, including a Professional Development course that will give you insights into the industry, and a choice of three majors that will then allow you to extend this learning in a professional context.

**UQ Advantage:** Study part of your program overseas if you wish; Executive Shading Program

**Special note:** If you have completed prior tertiary education, you may be eligible for advanced standing/credit transfer.

**Professional memberships:** Australian and New Zealand Association of Leisure Studies; The Association for Tourism and Leisure Education; Council for Australian University Tourism and Hospitality Educators; International Council on Hotel, Restaurant and Institutional Education

**Further study options:** Bachelor of International Hotel and Tourism Management (Honours); Graduate Certificates, Graduate Diplomas, Masters and PhD programs

**Contact for more information**
Administrative Officer, Faculty of Business, Economics and Law
Phone: (07) 3365 7111
Email: bel@uq.edu.au
Web: www.uq.edu.au/study/?prog=2194 or www.bel.uq.edu.au

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**Tourism management**
Examine tourism operations; destination marketing and policy; ecotourism; visitor behaviour; and the physical, social and economic impacts of tourism.

**UQ Advantage:** Tourism Regional Internship Program (TRIP); International study tour offered for Tourism field studies course

**Professional memberships:** Pacific Asia Travel Association, Queensland Tourism Industry Council, Tourism and Transport Forum Australia

**Career opportunities:** Work in resorts; state, regional and local tourism organisations; tourism and hotel consultancies; other tourism-related industries

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**Bachelor of Laws**

**QATAC / UQ Code** 718201 / 2322

**OP Guarantee** No

**2014 OP / Rank** Not applicable, but 98 rank required

**Location** St Lucia

**Start Semester** 1

**Duration** 3 F/T (≈ P/T)

**Mode** Internal

**Honours** Not available for this program

**Admission requirements** Queensland Year 12 (or equivalent) English

**Dual degree programs** Not applicable

**Program overview**
Recognising your prior study, this graduate entry program will provide you with an education in the law that is distinguished by its rigour, depth and conceptual sophistication. You will gain a thorough understanding of the concepts, principles, policies and values of the law both in Australia and other jurisdictions. You will also develop outstanding skills in critical analysis, thought and argument, skills which will be valuable in whatever career you choose. As well as the mandatory courses required for professional admission, there is an opportunity to select from a broad range of elective courses to pursue specific areas of interest. The program is not available for non-law graduates.

**UQ Advantage:** Exceptional success in the employment market

**Professional memberships:** Bar Association of Queensland, Queensland Law Society

**Career opportunities:** Private practice as a barrister or solicitor; corporate lawyer for large firm; legal officer in the public service; community lawyer; or in any one of a wide range of positions in accounting, education, foreign affairs, industrial relations, management, politics or taxation

**Further study:** Master / Master (Advanced) of Laws

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**Contact for more information**
Administrative Officer, Faculty of Business, Economics and Law
Phone: (07) 3365 7111
Email: bel@uq.edu.au
Web: www.uq.edu.au/study/?prog=2322 or www.bel.uq.edu.au
UQ OPEN DAY

Open Day is the perfect opportunity to experience UQ. Find out about programs and courses, explore the campus and facilities, meet staff and current students, and enjoy the range of fun activities on offer.

2014 OPEN DAY
Visit our website before the day for a copy of the program, and to find out how to get there.
You can also use our online planner to ensure you get the most out of your day. Don’t forget to download the app from the App Store or Google Play store.

UQ Open Day
Email openday@uq.edu.au
www.youruq.com/openday

ST LUCIA
Sunday, 3 August 2014
9am – 3pm

IPSWICH
Wednesday, 6 August 2014
2.30pm – 6.30pm

GATTON
Sunday, 17 August 2014
9.30am – 3pm

CAMPUS TOURS
You are invited to visit our campuses and experience a hosted tour.
Tours are available during the Queensland school holidays, or you can download a self-guided discovery tour map for visits at any other time.
Campus tours
Email school.liaison@uq.edu.au
Phone (07) 3346 9649
www.uq.edu.au/schools/discovery-tour
OR www.uq.edu.au/campustours
Discover how to find solutions to the world’s problems in providing food, water, energy, infrastructure, technology and materials for a growing population.

**UNDERGRADUATE PROGRAMS**

**ENGINEERING, ARCHITECTURE AND PLANNING, AND INFORMATION TECHNOLOGY**

Check this section if you are interested in:

- Aerospace engineering
- Architectural design
- Bioinformatics
- Biological engineering
- Biomedical engineering
- Chemical engineering
- Civil engineering
- Computer systems and networks (also see AAE&S)
- Computer engineering
- Electrical engineering
- Engineering
- Enterprise information systems
- Environmental engineering
- Geotechnical engineering
- Health informatics
- Human-computer interaction
- Information technology (also see HEP&M)
- Materials engineering
- Mechanical engineering
- Mechatronic engineering
- Metallurgical engineering
- Mining engineering
- Multimedia design
- Regional and town planning
- Software design
- Software engineering
- Software information systems
- Software systems engineering

**Faculty of Engineering, Architecture and Information Technology schools and centres**
- School of Architecture
- School of Chemical Engineering
- School of Civil Engineering
- School of Information Technology and Electrical Engineering
- School of Mechanical and Mining Engineering
- Advanced Water Management Centre

**Faculty of Science school**
- School of Geography, Planning and Environmental Management

**YOUR UQ. YOUR ADVANTAGE.**

[www.eait.uq.edu.au](http://www.eait.uq.edu.au)
[www.science.uq.edu.au](http://www.science.uq.edu.au)
Bachelor of Architectural Design

OTAC / UQ Code: 711202 / 2293
OP Guarantee: No
2014 OP / Rank: 5 / 92
Location: St Lucia
Start Semester: 1
Duration: 3 F/T
Mode: Internal
Honours: Additional year of study

Admission requirements
Year 12 (or equivalent) English

Program overview
Architecture is a dynamic and demanding profession, making a positive contribution to the shaping of our built environment and our culture. The focus of this program is the design studio, where you will develop a range of projects through applying knowledge and skills acquired from supporting courses: the emphasis is on design. As well as architectural design, other key areas of the program include environmental design, architectural technology, computer-aided design, history and theory, and people environment studies. The bachelor program is the first stage towards obtaining a professional qualification in architecture and provides the basis on which you can progress to the professional Master of Architecture.

UQ Advantage: UQ is one of only a few universities that offers designated design-studio facilities available to students 24 hours a day, seven days a week, and provides hands-on community-based project work

Additional costs: Books, technical notes etc (approximately $150); Consumables, paper, pens etc (approximately $100-$200); Drawing board and equipment (approximately $600-$700)

Professional memberships: Australian Institute of Architects
Career opportunities: Architect or allied design professional in private offices, government departments, statutory bodies, local authorities, commercial development companies, or research organisations.

Further study: Master of Architecture

Contact for more information
Manager, Academic Administration, Faculty of Engineering, Architecture and Information Technology
Phone: (07) 3365 4777
Email: admin@eait.uq.edu.au
Web: www.architecture.uq.edu.au

Bachelor of Engineering (Honours)

OTAC / UQ Code: 717001 / 2342
OP Guarantee: Yes
2014 OP / Rank: 6 / 89
Location: St Lucia
Start Semester: 1
Duration: 4 F/T (or P/T)
Mode: Internal
Honours: Part of standard program, awarded based on weighted point average

Admission requirements
Year 12 or equivalent English, Mathematics B, plus one of Physics or Chemistry; both Chemistry and Physics, and Mathematics C are recommended

Dual degree programs
Arts, Biotechnology, Business Management, Commerce, Economics, Information Technology, Science

Program overview
UQ Engineering offers the largest choice of engineering specialisations in Queensland, a wider range of quality resources, and access to more award-winning teachers and researchers – creative problem solvers, intellectual leaders and global thinkers – than any other university in Queensland. We have a reputation founded on commitment to ingenuity and excellence. This, along with strong links with industry, research and government, ensures our programs are industry relevant and provide you with exceptional opportunities for employment and a university experience like no other. This flexible program allows you to enrol directly into your chosen specialisation (for example Civil, Electrical, Mechatronic, etc), or choose a specialisation at the start of second year so that you can keep your options open and experience the many flavours of engineering before deciding.

UQ Advantage: Widely accredited program for enhanced international career prospects, and largest choice of majors in Queensland

placements
60 days engineering professional practice is required to graduate

Additional costs: Safety boots (AS2210) (up to $140); hard hat (AS1801) ($15); safety induction program ($40 with group, or $80 individual); travel and living expenses associated with vacation work, fieldwork, or work experience

Special note: If you have completed prior tertiary education, you may be eligible for advanced standing/credit transfer

Professional memberships: Engineers Australia
Career opportunities: Engineer or consultant in government, business and industry within Australia and overseas

UQ Advantage: UQ graduates are in the top 5 per cent of starting salaries in Australia

Further study: Bachelor of Engineering and Master of Engineering, Graduate Certificate in Engineering Science, Master of Engineering Science, Master of Engineering Science (Management)

Contact for more information
Manager, Academic Administration, Faculty of Engineering, Architecture and Information Technology
Phone: (07) 3365 4777
Email: engineering@uq.edu.au
Web: www.eait.uq.edu.au

Majors

Chemical engineering
Learn how to invent, design, and manage products and processes that transform raw materials into valuable products using the latest knowledge of biology, chemistry and physics to ensure minimum loss of materials and consumption of energy.

Special note: You can combine this major with a minor in Biological engineering or Environmental engineering

Professional membership: Institution of Chemical Engineers
Career opportunities: Engineer in fields of molecular biology, nano-materials and chemistry, physics, mathematics, information technology

Chemical and materials engineering
Combine the learning of how to design, manage and optimise processes that turn raw materials into valuable products with materials engineering, which is concerned with selecting, processing and developing materials such as metals, alloys, ceramics, polymers and composites to design and make products.

Professional memberships: Australasian Institute of Mining and Metallurgy, Institution of Chemical Engineers
Career opportunities: Chemical and materials engineer

Chemical and metallurgical engineering
Combine the learning of how to design, manage and optimise processes that turn raw materials into valuable products with metallurgical engineering, a process which develops, designs and operates processes that transform low-value raw materials into useful high-value mineral and metal products.

Professional memberships: Australasian Institute of Mining and Metallurgy, Institution of Chemical Engineers
Career opportunities: Chemical engineer

Civil engineering
Learn how to plan, design, construct and maintain facilities that contribute to modern life, including structural engineering, hydraulic engineering, transportation engineering, geomechanics, hydrology, and public health engineering, or management, construction, and economics.

Career opportunities: Civil engineer

Civil and environmental engineering
Combine civil engineering with the environmental systems engineering skills necessary to design and build tomorrow's integrated, multi-centred sustainable cities: learn how to design and build future sustainable cities and regions, including sustainable buildings and precincts, energy-efficient rapid transit systems and the provision of water and energy security, as well as solid waste solutions.

Career opportunities: Civil and environmental engineer in government or private company, undertaking planning, developing and building facilities including mines, power stations, water and waste water treatment facilities

Civil and geotechnical engineering
Combine civil engineering with the skills to approach complex, multidisciplinary problems concerning earth materials, including roads, landslides, piled building foundations, excavations, spoilways, tunneling and mining.

UQ Advantage: This major is supported by a global engineering consortium and has strong industry links; exceptional employment prospects

Career opportunities: Civil and geotechnical engineer working as a private consultant, or for mining companies and contractors, in design, operation, management, or research
Electrical engineering

Learn how to contribute to almost every sector of society, e.g., home theatre entertainment systems, digital cameras and television to enhance our lifestyle; medical imaging systems for improved health care; electrical appliances for homes; scientific instruments for laboratories; lasers for reliable high speed communication; handheld multimedia devices to provide information on the move; and satellite systems for remote sensing of the environment and reliable mobile and fixed energy systems to power all of these.

Career opportunities: Electrical engineer in one of six specialty areas: power generation and transmission, electronics, computers, communication systems, instrumentation and measurement, and automatic controls — generally in the mining and transport sector; telecommunications, computer, power generation engineer, building "hidden" or embedded electronics companies; self-employed

Electrical and biomedical engineering

Bridge the gap between technology, medicine and biology by integrating physical, chemical, mathematical and computational sciences and engineering principles with the ultimate aim of improving health care.

Career opportunities: Electrical engineer involving the design, construction and management of health and monitoring systems, diagnostic and therapeutic systems, as well as models of physiological function, prosthetics and implants

Mechanical and materials engineering

Combine mechanical engineering with materials engineering, which involves the selection, processing, and development of materials to design and make products.

Career opportunities: Mechanical engineer in very large mining, refining, construction and manufacturing companies, to small or self-owned companies; government departments; private building services; and consulting engineering companies

Mechatronic engineering

Explore one of the newest branches of engineering, and gain the knowledge and skills for integrating precision mechanical engineering with electronics, computer systems, and advanced controls; as well as designing and making processes such as robots and machine tools; scientific instrumentation; and higher performance automatic suspension and braking systems.

Career opportunities: Mechatronic engineer: product development, mining and manufacturing industries; aerospace and defence sectors, self-owned companies and government and industry research groups; or wherever there is potential to improve how computer and electrical hardware is integrated with mechanical systems

Mining engineering

Prepare for a career that involves extracting valuable ores from the ground for processing and use, and spanning all phases of mining operations, from exploration and discovery, through feasibility, development, production, processing and marketing, to final land restoration and rehabilitation.

Professional membership: Australasian Institute of Mining and Metallurgy

Career opportunities: Mining engineer in mining companies, initially at the mining centres where minerals are extracted, then, with experience: senior managers or technical specialists, mine inspectors and advisers to government bodies: many international companies employ mining engineers with overseas experience in civil engineering companies to supervise tunneling and open-cut operations for railways, roads, and hydroelectric and sewerage works.

Mining and geotechnical engineering

Combine mining engineering with the geotechnical skills required to approach complex, multidisciplinary problems concerning earth materials including roads, landslides, piled building foundations, excavations, spillways, tunneling and mining.

UQ Advantage: This major is supported by a global engineering consortium and has strong industry links: exceptional employment prospects

Professional membership: Australasian Institute of Mining and Metallurgy

Career opportunities: Mining and geotechnical engineer working as a private consultant, or for mining companies and contractors, in design, operation, management, or research

Mechanical engineering

Discover how to design and manufacture machinery and equipment for all branches of industry, design and operate power plants, economically combust fuels, convert heat energy into mechanical power, and then use that power to perform useful work.

Career opportunities: Mechanical engineer in very large mining, refining, construction and manufacturing companies, to small or self-owned companies; government departments; private building services; and consulting engineering companies

Mechanical and aerospace engineering

Combine mechanical engineering with additional specialist study and project work in the aerospace and aviation industry that is concerned with the design, manufacture and operation of aircraft, launch vehicles, satellites, spacecraft and ground support facilities.

Career opportunities: Mechanical engineer in the aerospace industry

Software engineering

Discover the systematic approach to developing, operating, maintaining and retiring software, the controlling element of computer-based systems, the principles of computer science, engineering-design, management, psychology, sociology, and other disciplines to design and manage large software systems.

UQ Advantage: Team and individual projects are a focus of this major, an approach valued by industry

Professional membership: Australian Computer Society

Career opportunities: Software engineer

Bachelor of Engineering (Honours) and Master of Engineering

QTC / UQ Code Not applicable / 2350

Location St Lucia

Start Semester 1, 2

Duration 5 F/T (≈ P/T)

Mode Internal

Honours Part of standard program, awarded based on weighted grade point average

Admission requirements
You must have completed at least 48 units of study (≈ 3 F/T) with an appropriate major towards a Bachelor of Engineering or Bachelor of Engineering dual degree with a grade point average of at least 5 on a 7-point scale

Dual degree programs Not applicable

Program overview
Designed to produce globally competitive graduates for challenging professional practice and research opportunities, this new and innovative, integrated program will provide additional depth in engineering studies. The program will develop you as a technical specialist and leader who understands the multi-disciplinary dimensions and global challenges of your chosen field. The program will be accredited at the Masters level with Engineering Australia, leading ultimately to registration as a professional engineer.

Placements
60 days engineering professional practice is required to graduate

Additional costs:
Safety boots ($221.00) (up to $140); hard hat ($180.00) ($15); safety induction program ($40 with group, or $80 individually); travel and living expenses associated with vacation work, fieldwork, or work experience

Professional memberships:
Engineers Australia, Institution of Chemical Engineers

Career opportunities: Engineer or consultant in government, business and industry

Contact for more information
Manager, Academic Administration, Faculty of Engineering, Architecture and Information Technology
Phone: (07) 3365 4777
Email: engineering@uq.edu.au
Web: www.engineering.uq.edu.au

Majors

Chemical engineering

Learn how to invent, design, and manage processes that transform raw materials into valuable products to ensure minimum loss of materials and consumption of energy.

Professional membership: Institution of Chemical Engineers

Career opportunities: Engineer in fields of molecular biology, nano-materials and chemistry, physics, mathematics, information technology

Chemical and biological engineering

Combine chemical transformation of cell biology, metabolism, molecular aspects of gene expression, structure and functions of biological molecules.

Professional membership: Institution of Chemical Engineers

Career opportunities: Chemical and materials engineer
**Chemical and environmental engineering**

Learn about transforming raw materials into valuable products in a sustainable way, including sustainable buildings and precincts, energy-efficient rapid transit systems and the provision of water and energy security as well as solid waste solutions.

**Career opportunities:** Chemical and environmental engineer in water, waste management, resource recovery and sustainable practice sectors

**Chemical and materials engineering**

Combine the chemical transformation of raw materials into valuable products with materials engineering, focusing on the selection, processing and development of materials to design and make products.

**Professional membership:** Institution of Chemical Engineers

**Career opportunities:** Chemical and materials engineer

**Chemical and metallurgical engineering**

Combine the chemical transformation of raw materials into valuable products with metallurgical engineering and develop, design and operate processes that transform low-value raw materials into useful high-value mineral and metal products.

**Professional memberships:** Australasian Institute of Mining and Metallurgy, Institution of Chemical Engineers

**Career opportunities:** Chemical engineer

**Electrical engineering**

Learn how to contribute to almost every sector of society, e.g., home theatre entertainment systems, digital cameras and television to enhance our lifestyle; medical imaging systems for improved health care; electrical appliances for homes; scientific instruments for laboratories; lasers for reliable high speed communication; handheld multimedia devices to provide information on the move; and satellite systems for remote sensing of the environment and reliable mobile and fixed energy systems to power all of these.

**Career opportunities:** Electrical engineer in one of six specialty areas: power generation and transmission, electronics, computers, communication systems, instrumentation and measurement, and automatic controls — generally in the mining and transport sector; telecommunications, computer, power generation and transmission industries; or in large and small electronics companies, or self-employed

**Electrical and biomedical engineering**

Bridge the gap between technology, medicine and biology by integrating physical, chemical, mathematical and computational sciences and engineering principles with the ultimate aim of improving health care.

**Career opportunities:** Electrical engineer involving the design, construction and management of health and monitoring systems, diagnostic and therapeutic systems as well as models of physiological function, prosthetics and implants

**Electrical and computer engineering**

Combine studies in electrical engineering with computer engineering, which spans hardware, software and systems — how to build a computer based device, how to program that for advanced operations and how to connect to other devices to work together — for building computer devices such as tablets or laptops.

**Career opportunities:** Electrical and computer engineer, building “hidden” or embedded computers which control complicated machinery, medical instruments, cars, whitegoods, robots, communication equipment and satellites

**Professional membership:** Australian Computer Society

**Mechanical engineering**

Discover how to design and manufacture machinery and equipment for all branches of industry, design and operate power plants, economically combat fuels, convert heat energy into mechanical power, and then use that power to perform useful work.

**Career opportunities:** Mechanical engineer in very large mining, refining, construction and manufacturing companies, to small or self-owned companies; government departments; private building services; and consulting engineering companies

**Mechanical and aerospace engineering**

Combine mechanical engineering with additional specialist study and project work in the aerospace and aviation industry that is concerned with the design, manufacture and operation of aircraft, launch vehicles, satellites, spacecraft and ground support facilities.

**Career opportunities:** Mechanical engineer in the aerospace industry

**Mechanical and materials engineering**

Combine mechanical engineering with materials engineering, which involves the selection, processing, and development of materials to design and make products.

**Career opportunities:** Mechanical engineer in very large mining, refining, construction and manufacturing companies, to small or self-owned companies; government departments; private building services; and consulting engineering companies

**Mechatronic engineering**

Explore one of the newest branches of engineering, and gain the knowledge and skills for integrating precision mechanical engineering with electronics, computer systems, and advanced controls; as well as designing and constructing products and processes such as robots and machine tools; scientific instrumentation; and higher performance automatic suspension and braking systems.

**Career opportunities:** Mechatronic engineer — product development, mining and manufacturing industries; aerospace and defence sectors, self-owned companies and government and industry research groups; or wherever there is potential to improve how computer and electrical hardware is integrated with mechanical systems

**Software engineering**

Discover the systematic approach to developing, operating, maintaining and retiring software, the controlling element of computer-based systems, the principles of computer science, engineering, design, management, psychology, sociology, and other disciplines to design and manage large software systems.

**UQ Advantage:** Team and individual projects are a focus of this major, an approach valued by employers

**Professional membership:** Australian Computer Society

**Career opportunities:** Software engineer

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**Bachelor of Information Technology**

**GTAC / UQ Code** 733001 / 2230

**OP Guarantee** Yes

**2014 OP / Rank** 12 / 74

**Location** St Lucia

**Start Semester** 1, 2

**Duration** 3 F/T (= P/T)

**Mode** Internal

**Honours** Additional year of study

**Admission requirements** Year 12 or equivalent English, Mathematics B

**Dual degree programs** Arts, Business Management, Commerce, Engineering (Honours), Science

**Program overview** This program builds a solid foundation in software and hardware through first-class teaching and industry-focused projects. Flexible study plans allow you to specialise in one of six areas. With teaching informed by the latest research, the program is project-focused. You will study programming languages, algorithms and information structure and develop the ability to process data or information in order to solve problems. In addition to a solid foundation of technical skills, you will learn team dynamics, presentation skills and project management to prepare you for no matter where you choose to take your IT career.

**UQ Advantage:** Significant industry input and opportunities for industry placements and internships; get credit for industrial certification courses licensed by major commercial software developers

**Special note:** Many industry-sponsored scholarships and prizes are available: see www.it.ee.uq.edu.au/future-scholarships

**Professional memberships:** Australian Computer Society

**Career opportunities:** Computer programmer, software analyst, information technology applications specialist, computer science researcher, systems analyst, systems developer, systems designer, systems software programmer, systems architect, software designer, software engineer, project manager, technology manager

**Further study:** Graduate Certificate in Computer Science, Graduate Diploma in Computer Science, Master of Computer Science, Master of Computer Science (Management)

**Contact for more information** Manager, Academic Administration, Faculty of Engineering, Architecture and Information Technology

**Phone:** (07) 3365 4777

**Email:** admin@eat.uq.edu.au

**Web:** www.it.ee.uq.edu.au
Bioinformatics
Learn the necessary programming and computer science background as well as mathematical and biological electives necessary to enter the emerging industrial or research applications of bioinformatics.
**Career opportunities:** Bioinformaticist

Computer systems and networks
Understand how software is controlled on single or multiple computers, including security, networking and operating systems, and study courses that focus on programming, computer architecture, computer networks, networks programming, operating systems, distributed computing, systems security, as well as distributed software applications involving internet applications and ubiquitous computing applications.
**Career opportunities:** Security design of new computer systems, and integrating large-scale systems based on networked machines

Enterprise information systems
Acquire both a strong foundation in designing enterprise-wide and multi-enterprise information systems, and study a range of business electives to get an edge in the business environment.
**Career opportunities:** Software engineer in large corporations

Human-computer interaction
Develop knowledge and skills in human-centred design and usability of computing systems, understand how people interact with technology in various real world settings, and design (in collaborative interdisciplinary teams) prototypes and physical interfaces for interactive social and mobile technologies.
**Career opportunities:** Software designer

Software design
Focus on programming, software engineering, project management, requirements analysis, specification, and the software process, as well as software applications involving internet design, human-computer interaction, algorithms, data structures, and concurrency.
**Career opportunities:** Creator or manager of software applications

Software information systems
Learn about cutting-edge approaches to large-scale database design, including systems which span multiple organisations.
**Career opportunities:** Developer or manager of database-oriented information systems

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**Bachelor of Multimedia Design**

<table>
<thead>
<tr>
<th>QTAC / UQ Code</th>
<th>751201 / 2221</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2014 OP / Rank</strong></td>
<td>12 / 74</td>
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<tr>
<td><strong>Location</strong></td>
<td>St Lucia</td>
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<tr>
<td><strong>Start Semester</strong></td>
<td>1, 2</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>3 F/T (= P/T)</td>
</tr>
<tr>
<td><strong>Mode</strong></td>
<td>Internal</td>
</tr>
<tr>
<td><strong>Honours</strong></td>
<td>Additional year of study</td>
</tr>
</tbody>
</table>

**Admission requirements**
Year 12 (or equivalent) English, Mathematics A or B recommended

**Program overview**
Studio-based, this program will give you the knowledge and skills to become a designer, architect and implementer of highly sophisticated interactive projects that creatively engage an audience, whether for a corporate presence on the web, developing mobile apps, or designing new ways to interact with digital information. You will combine theory with technology and apply them practically in design projects. Choose from a wide range of study areas including design thinking, graphic design, digital prototyping, physical computing, internet authoring, human-computer interaction, and social and mobile computing. You will work on a number of individual and team projects in a studio environment to build a portfolio of many different projects and may also undertake projects with industry clients, or as an intern on industry placement.

**UQ Advantage:** Research project with significant industry partners through UQ participation in the Australasian Cooperative Research Centre for Interaction Design (ACID), which is investigating new forms of human interaction with emerging technologies; gain credit for industrial certification courses licensed by major commercial software developers

**Special note:** Many industry-sponsored scholarships and prizes are available: see www.itee.uq.edu.au/future-scholarships

**Career opportunities:** Web designer and developer, graphic designer, user-centred designer, user-experience designer and consultant, social media analyst, mobile application designer and developer, games designer

**Further study:** Master of Computer Science (Management)

**Contact for more information**
Manager, Academic Administration, Faculty of Engineering, Architecture and Information Technology
Phone: (07) 3381 1122
Email: admin@eait.uq.edu.au
Web: www.itee.uq.edu.au

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**Bachelor of Regional and Town Planning**

<table>
<thead>
<tr>
<th>QTAC / UQ Code</th>
<th>702002 / 2063</th>
</tr>
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<tbody>
<tr>
<td><strong>2014 OP / Rank</strong></td>
<td>12 / 74</td>
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<td><strong>Location</strong></td>
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<td><strong>Start Semester</strong></td>
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<tr>
<td><strong>Duration</strong></td>
<td>4 F/T (= P/T)</td>
</tr>
<tr>
<td><strong>Mode</strong></td>
<td>Internal</td>
</tr>
<tr>
<td><strong>Honours</strong></td>
<td>Awarded based on weighted percentage of specific courses in program</td>
</tr>
</tbody>
</table>

**Admission requirements**
Year 12 (or equivalent) English

**Program overview**
This program prepares you to be a leader in the planning field and to improve the quality of life in cities and regions. Much focus is on sustainability with key planning elements centred around the topics of land-use planning, urban design, economic development, planning practice, infrastructure planning, resource management, and planning law. The program emphasises applying planning theory and developing skills through project work, varying in complexity from simple, small-scale projects to comprehensive development schemes, often in conjunction with local authorities and community organisations.

**UQ Advantage:** Access to real-life case studies straight from the professional sector

**Additional costs:** Courses that include a field trip component may incur additional costs to cover transport, accommodation and food.

**Professional membership:** Planning Institute of Australia

**Career opportunities:** Local, state and federal government departments and agencies, private consultancy firms, large land developers, and finance and investment houses concerned with property markets. Work situations range across land-use planning; transport and infrastructure planning; urban design; regional development; commercial and industrial development; use and extension of information technology; resource management; heritage and conservation; environmental monitoring; planning law and practice; policy making and implementation; statutory or strategic planning; tourism; engineering and architectural applications

**Further study options:** Master of Regional Development, PhD

**Contact for more information**
Administrative Officer, Faculty of Science
Phone: (07) 3365 1888
Email: science.enquiries@uq.edu.au
Web: www.uq.edu.au/study/?prog=2063

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**Web:**
www.itee.uq.edu.au
Email: admin@eait.uq.edu.au

**Majors**

**Bioinformatics**

**Career opportunities:** Bioinformaticist

**Computer systems and networks**

**Career opportunities:** Security design of new computer systems, and integrating large-scale systems based on networked machines

**Enterprise information systems**

**Career opportunities:** Software engineer in large corporations

**Human-computer interaction**

**Career opportunities:** Software designer

**Software design**

**Career opportunities:** Creator or manager of software applications

**Software information systems**

**Career opportunities:** Developer or manager of database-oriented information systems

**Australian Undergraduate UQ Guide 2015**

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**Contact for more information**

**Administrative Officer, Faculty of Science**

**Phone:** (07) 3365 1888

**Email:** science.enquiries@uq.edu.au

**Web:** www.uq.edu.au/study/?prog=2063
Apply evidence-based health practice, gain clinical experience, and benefit from our leading research discoveries as you prepare for a career that changes lives.

Check this section if you are interested in:
- Aboriginal and Torres Strait Island studies (also see HEP&M)
- Applied psychology
- Biomedical science
- Clinical exercise physiology
- Dental science
- Criminology
- Exercise and nutrition sciences
- Exercise and sport sciences
- Health promotion
- Health sciences
- Health, sport and physical education
- Human services
- Medicine
- Midwifery
- Nursing
- Nutrition
- Occupational therapy
- Oral health
- Paramedic science
- Peace and conflict studies
- Pharmacy
- Physiotherapy
- Public health
- Public policy
- Social work
- Sociology
- Speech pathology

Faculty of Health and Behavioural Sciences schools and centres
- School of Dentistry
- School of Health and Rehabilitation Sciences
- School of Human Movement Studies
- School of Nursing and Midwifery
- School of Pharmacy
- School of Social Work and Human Services
- Centre for Youth Substance Abuse Research
- National Research Centre for Environmental Toxicology

Faculty of Medicine and Biomedical Sciences schools and centres
- School of Biomedical Sciences (Faculty of Science for administrative purposes only)
- School of Medicine
- School of Population Health
- Centre for Integrated Preclinical Drug Development
- Mater Research Institute - UQ
- Queensland Children’s Medical Research Institute
- School of Pharmacy
- UQ Centre for Clinical Research
- UQ Diamantina Institute

www.health.uq.edu.au

www.science.uq.edu.au

YOUR UQ.
YOUR ADVANTAGE.
Bachelor of Biomedical Science

QTAC / UQ Code 731201 / 2286

OP Guarantee Yes

2014 OP / Rank 7 / 87

Location St Lucia

Start Semester 1, 2

Duration 4 F/T (= P/T)

Mode Internal

Honours Research project in Year 4, with entry based on grade point average

Admission requirements Year 12 (or equivalent) English, Mathematics B, plus one of Chemistry or Physics

Program overview Biomedical scientists understand how the body works and what goes wrong in disease, and use this knowledge to develop new treatments. This research-oriented program includes a foundation in chemistry, biology, physics and statistics, and then you choose courses depending on your personal interests that allow you to specialise, pursue a research project, and study abroad. Specialisations include developmental biology, human genetics, immunology and infectious diseases, molecular and cellular biology, neuroscience, pharmacology and toxicology, and physiology. Specific activities throughout the program are targeted towards teaching the skills you need for a research career. Special note: Honours year commences three weeks before the start of Semester 1 in the standard academic calendar (i.e. early February) Professional memberships: Australasian Association of Clinical Biochemists, Australia and New Zealand Society for Gel and Developmental Biology, Australian Physiological Society, Australasian Society of Clinical and Experimental Pharmacologists and Toxicologists, Australasian Society for Human Biology, Australian Society for Microbiology, Australian Vascular Biology Society Career opportunities: Academic and research positions in universities; developing diagnostics for disease and new drugs for treatments in pharmaceutical and biotechnology companies; or in research institutes and hospitals; government advising; sales and marketing UQ Advantage: High-tech research institutes on site

Further study options: PhD

Contact for more information Administrative Officer, Faculty of Science Phone: (07) 3365 1888 Email: science.enquiries@uq.edu.au Web: www.uq.edu.au/study/?prog=2286

Bachelor of Dental Science

QTAC / UQ Code 710002 / 2257

2014 OP / Rank 1 / 99 (not all applicants gained entry)

Location Herston, St Lucia

Start Semester 1

Duration 5 F/T

Mode Internal

Honours Awarded based on academic performance

Admission requirements Year 12 (or equivalent) English and Chemistry (Biology recommended); and sit the Undergraduate Medicine and Health Sciences Admission test (UMAT); see www.umat.acer.edu.au Other requirements: You must also provide serological evidence that you do not carry blood-borne transmissible viruses (Hepatitis B, Hepatitis C, HIV) or Tuberculosis (TB) and that you comply with School immunisation guidelines**.

Program overview This program focuses on developing a broad understanding of exercise and nutrition sciences, and will be particularly suited to you if you intend to enrol in a postgraduate professional degree (e.g., dietetics, physiotherapy, clinical exercise physiology, medicine and sports coaching), leading to a wide range of clinical and non-clinical careers. You will examine how exercise and nutrition play a role in community health and the prevention and treatment of illnesses and diseases, and will take courses in human movement sciences (e.g., exercise physiology, biomechanics, motor control), nutrition sciences (e.g., metabolism, food science), preventative health (e.g., community and public health nutrition, physical activity and health) and applied sciences (e.g., biophysics, chemistry, anatomy). UQ Advantage: Tailor your studies to suit your own interests and career aspirations

Career opportunities*** Health, exercise, fitness, education, sport and recreation fields, corporate health and wellness programs, promoting nutrition and physical activity in schools and the community Further study options: Master of Dietetics Studies, Master of Clinical Exercise Physiology, Master of Sports Coaching, and other postgraduate professional degrees (such as physiotherapy and medicine)

Contact for more information School of Human Movement Studies Phone: (07) 3365 6240 Email: student.enquiries@hms.uq.edu.au Web: www.uq.edu.au/study/?prog=2257

Bachelor of Exercise and Sport Sciences

QTAC / UQ Code 720102 / 2314

OP Guarantee Yes

2014 OP / Rank 5 / 92

Location St Lucia

Start Semester 1

Duration 4 F/T (= P/T)

Mode Internal

Honours Modified program of study in Years 3 and 4, with entry based on grade point average

Admission requirements Year 12 (or equivalent) English and one of Biology, Chemistry or Physics

Dual degree programs Business Management

Program overview The program explores the complex nature of human movement, including how the human body reacts to fitness and exercise regimens, performs at all levels of sport participation, engages in recreational activities, as well as more acute and chronic physical activity pursuits. You will study a diverse range of courses including anatomy, biomechanics, motor control, exercise physiology, exercise and sport psychology, physical activity and health, sports medicine and exercise prescription. After completion of your first year you may be eligible to enter the Clinical Exercise Physiology major.
Bachelor of Health Sciences

QTAC / UQ Code 729002 or 729702 / 2252
OP Guarantee Yes
2014 OP / Rank 12 / 74 or 2 / 97
Location Ipswich
Start Semester 1, 2
Mode P/T
Honours Additional year of study
Admission requirements Year 12 (or equivalent) English; one of Chemistry, Physics, Biology or Multistrand Science recommended
Pathway program Master of Dietetics Studies

Program overview
This program will provide you with a broad understanding of health care and human biomedical sciences, and is particularly suitable if you intend to enrol in a postgraduate professional degree (e.g., medicine, dietetics, allied health) or wish to enter the non-clinical health workforce (e.g., health promotion, public health) to plan and deliver efficient quality healthcare. You will take courses in anatomy, physiology, chemistry, public health, health promotion, health systems, health ethics, and Aboriginal and Torres Strait Islander health. In the final year, you will undertake work experience through an industry placement.

Programs*
HLTH40001 Practicum in Health Sciences has been developed to provide final year Health Science students with hands-on experience in a health-related work environment; you will use your accumulated knowledge and skills base to prepare for future employment within the health care industry: blue card and proof of immunisation** may be required

Career opportunities**: Clinical exercise physiologist, exercise and sport scientist, cardiac scientist, respiratory technician, strength and conditioning coach, health promotion officer, sports development manager, corporate health and fitness advisor, community recreation and fitness officer in rehabilitation clinics and hospitals, multi-professional healthcare clinics, sports medicine clinics, sports academies and institutes, private practice, health and fitness centres, Commonwealth/state/local government departments, professional association, sporting associations and teams

Further study options: Master of Clinical Exercise Physiology, Master of Sports Coaching

Contact for more information
School of Human Movement Studies
Phone: (07) 3365 6240
Email: student.enquiries@hms.uq.edu.au
Web: www.uq.edu.au/study/?prog=2314 or www.hms.uq.edu.au

Bachelor of Health, Sport and Physical Education

QTAC / UQ Code 729402 / 2313
OP Guarantee Yes
2014 OP / Rank 9 / 82
Location St Lucia
Start Semester 1
Mode Internal
Honours Additional year of study
Admission requirements Year 12 (or equivalent) English and one of Biology, Chemistry or Physics
Note: from 2016 Mathematics A, B or C will also be required

Program overview
This program prepares you for a career in health and physical education as well as sport education and its related areas. The program provides you with internationally recognised qualifications. You will engage in problem-based learning in ‘real-life’ situations throughout your degree, and will learn about teaching health, sport and physical activity, in both school and community environments. Practical experience complements in-depth learning of the complex and diverse nature of human movement from physiological, biomechanical, socio-cultural, psychological, teaching (pedagogical), and health perspectives.

Placements*
Year 3: minimum four weeks practice (observe primary program for five days, participate as secondary school staff member for 10 days, 40 hours in other approved educational setting); Year 4: 50 days in school, particularly in the Health and Physical Education (HPE) Department, teaching a full load in HPE and Junior Science. Week 5: apply first aid (including CPR) certificate and blue card required

UQ Advantage: The only university in Queensland to run an extended 12-week full term practicum experience in a school setting

Contact for more information
School of Human Movement Studies
Phone: (07) 3365 6240
Email: student.enquiries@hms.uq.edu.au
Web: www.uq.edu.au/study/?prog=2313 or www.hms.uq.edu.au

Bachelor of Human Services

QTAC / UQ Code 746201 / 2263
OP Guarantee Yes
2014 OP / Rank 13 / 71
Location St Lucia
Start Semester 1
Mode Internal
Honours Additional year of study
Admission requirements Year 12 (or equivalent) English
Dual degree programs Arts

Program overview
This program gives you the necessary skills and knowledge to help everyday people in need, and make a difference. You will learn about social issues and problems and how they occur, as well as the theory, professional ethics and value base that is the foundation of human service practice. The program focuses on how best to help people deal with real life difficulties and is the first step towards a professional career that is exciting and always changing.

UQ Advantage: Combine in-depth study of your field of interest with practical skills and techniques
Bachelor of Midwifery

Program overview
This program is designed to develop graduate midwives who will direct their own learning and apply clinical reasoning skills in their midwifery practice; be able to work in continuity-of-care models according to the international definition of the midwife; be able to work effectively in multidisciplinary teams to promote quality outcomes of care for each woman and baby; and provide high-quality care through safe and effective midwifery practice according to the Nursing and Midwifery Board of Australia National Competency Standards for the Midwife.

Supplementary information: This program is delivered through a clinical schools model. After a four-week intensive training program, you will attend small group-based teaching sessions three days a week at a clinical school, and lectures one day a week on campus at UQ or at an allocated teaching site. You will need to nominate a clinical school preference when you submit your tertiary application through QTAC. Depending on which program you nominate, you will be able to attend lectures either at theTranslational Research Institute (TRI) located on the grounds of the Princess Alexandra Hospital, UQ St Lucia, or UQ Ipswich: see www.nursing-midwifery.uq.edu.au/clinical-schools for details.

UQ Advantage: Option to complete accelerated program in two-and-a-half years.

Placements*
Clinical placements (morning and evening shifts) commence in the first few weeks in first year where you will be “buddied” with a midwife and complete a set number of “follow-throughs” of women through their pregnancy, birth and postpartum periods; final year requires extensive clinical practice including night and weekend shifts; apply first aid (including CPR) certificate, police check, and blue card required

UQ Advantage: Weekly practicals, learning with real patients in a hospital environment.

Additional costs: Apply first aid certificate (approx $150); clinical uniform

Professional membership: Australian College of Midwives

Career opportunities: Midwife in a variety of public or private health care settings, maternity and neonatal care settings, academia/teaching, research, rural and remote health, aid organisations, and/or a combination of these areas.

Further study options: Graduate Certificate in / Master of Midwifery

Contact for more information
Administrative Officer, School of Nursing and Midwifery
Phone: (07) 3381 1165
Email: nursing-midwifery@uq.edu.au

Bachelor of Nursing

Program overview
This program is specifically designed to develop graduate nurses who will direct their own learning and apply clinical reasoning skills in their nursing practice; be able to work effectively in multidisciplinary teams to promote quality health outcomes for clients in their care; and provide high-quality care through safe and effective nursing practice according to the Nursing and Midwifery Board of Australia National Competency Standards for the Midwife.

Supplementary information: This program is delivered through a clinical schools model. After a four-week intensive training program, you will attend small group-based teaching sessions three days a week at a clinical school, and lectures one day a week on campus at UQ or at an allocated teaching site. You will need to nominate a clinical school preference when you submit your tertiary application through QTAC. Depending on which program you nominate, you will be able to attend lectures either at theTranslational Research Institute (TRI) located on the grounds of the Princess Alexandra Hospital, UQ St Lucia, or UQ Ipswich: see www.nursing-midwifery.uq.edu.au/clinical-schools for details.

UQ Advantage: Option to complete accelerated program in two-and-a-half years.

Placements*
Clinical placements commence in the first few weeks in first year and you will be “buddied” with a registered nurse: final year requires extensive clinical practice: apply first aid (including CPR) certificate, police check, and blue card required. You will be rostered to attend clinical placement on either morning (approximately 7am-3pm) or afternoon shifts (approximately 2pm-11pm) for 12-15 shifts of eight hours duration, depending upon your clinical site. In the final year of the program you will be required to attend night-duty shifts (approximately 1pm-7am).

UQ Advantage: Weekly practicals, learning with real patients in a hospital environment.

Additional costs: Apply first aid certificate (approx $155); clinical uniform

Professional membership: Australian College of Nursing

Career opportunities: Registered nurse in a variety of public or private health care settings: academia/teaching, research, aid organisations, the defence forces and/or a combination of these areas; nursing specialisations available in medical/surgical, aged care, cardiac care, community, critical care, day surgery, drug and alcohol support, domiciliary, emergency care, indigenous health, infectious disease, mental health, midwifery, neonatal, neuroscience, nurse academic, nurse educator, nurse manager, nurse practitioner, oncology, orthopaedics, paediatrics and child health, perioperative, public health, rehabilitation, rural and...
Bachelor of Occupational Therapy

QTC / UQ Code: 724002 / 2022

OP Guarantee: No

2014 OP / Rank: 4 / 95 (not all applicants gained entry)

Location: St Lucia

Start Semester: 1

Duration: 4 F/T

Mode: Internal

Honours: Modified program of study in Years 3 and 4, with entry based on grade point average

Admission requirements
Year 12 (or equivalent) English and one of Biology, Chemistry or Physics

Program overview
The program will equip you with the knowledge and clinical skills required to effectively assist people of all ages in overcoming factors that have limited their ability to function in certain "occupational roles". The first year combines studies in theoretical and practical occupational therapy, with biological and behavioural sciences. In second year, you will develop this knowledge and apply theory to practical problems of occupational therapy. Third year focuses on occupational therapy techniques, with clinical practice in teaching units in hospitals and community health agencies; and in the final year, clinical experience is extended and professional issues are examined. You will also undertake studies in statistics and research methodology.

Placements*
Clinical placements of seven to ten weeks (full-time) are usually conducted in Years 3 and 4 (some Queensland Health nursing quarters may be available); blue card, apply first aid (including CPR) certificate, and proof of immunisation** required; international placements may be permitted under specified circumstances

Additional costs: Apply first aid certificate (approx $155); laptop computer or tablet (approx $1000), dental equipment (approx $55), police check for criminal history ($45), annual CPR recertification (approx $155), immunisation** required

Further study options: PhD

Contact for more information
Administrative Officer, School of Nursing and Midwifery
Phone: (07) 3381 1302
Email: nursing-midwifery@uq.edu.au
Web: www2.som.uq.edu.au/Students/AmbulanceRequirements.aspx
UQ Advantage: Student-centred approach to learning, case-based learning, online resources, clinical simulation and clinical placements offered throughout the program

Bachelor of Oral Health

QTC / UQ Code: 743002 / 2017

OP Guarantee: No

2014 OP / Rank: 2 / 98.25 (not all applicants gained entry)

Location: Herston, St Lucia, Oral Health Education Unit (Yeronga)

Start Semester: 1

Duration: 3 F/T

Mode: Internal

Honours: Additional year of study

Admission requirements
Year 12 (or equivalent) English and Biology

Other requirements:
You must also provide serological evidence that you do not carry blood-borne transmissible viruses (Hepatitis B, Hepatitis C, HIV) or Tuberculosis (TB) and that you comply with School immunisation guidelines**

Program overview
The program prepares you for clinical practice as an oral health therapist. The first year provides you with knowledge in oral biosciences and biomedical foundations in oral health, emphasising the importance of prevention as a goal, and introduces clinical practice. In second year, you will develop the knowledge and clinical skills needed for the care of individual patients, applying your knowledge of dental diseases to dental therapy and dental hygiene practice. Third year extends your clinical experience and focuses on providing care to groups with special needs, and on oral health for communities and population groups. Throughout the program, courses explore the principles and philosophies underlying health promotion for individuals and the community. The program features a strong interdisciplinary focus, including interactions with nursing and aged care, and reinforces a team model of care through integrated learning with undergraduate and postgraduate dentistry areas.

Placements*
Clinical work at the Oral Health Education Unit (Queensland Health) as well as UQ Dental School, plus supervised visits to aged care facilities, primary schools, and childcare centres: apply first aid (including CPR) certificate (subject to approval) and blue card required.

Special note: Completing all or part of this program does not permit direct entry into the Bachelor of Dental Science

Additional costs: Apply first aid certificate (approx $155), annual CPR recertification (approx $55), police check for criminal history ($45), laptop computer or tablet (approx $1000), dental loupes 2.5x magnification with headlight (from $700), headmounted LED light ($400–700)

Professional membership:
Dental Hygienists Association of Australia, Dental and Oral Health Therapist Association of Queensland

Career opportunities***: Oral health therapist, dental therapist, dental hygienist, health promotion, research, teaching

Further study options: MPhil, PhD, Master of Public Health and a range of other health-related Graduate Certificates, Diplomas and Masters

Contact for more information
Administrative Officer, School of Dentistry
Phone: (07) 3793 8022
Email: dentistry@uq.edu.au
Web: www.uq.edu.au/study/?prog=201574002

Bachelor of Paramedic Science

QTC / UQ Code: 728302 / 2023

OP Guarantee: Yes

2014 OP / Rank: 10 / 79

Location: Ipswich

Start Semester: 1

Duration: 3 F/T

Mode: Internal

Honours: Additional year of study

Admission requirements
Year 12 (or equivalent) English (one of Year 12 Biology, Chemistry or Physics recommended)

Program overview
Uniquely situated in the School of Medicine, the program will provide you with the knowledge and clinical skills required for employment as an ambulance paramedic who can effectively function within the health care system. In the first year, you will be introduced to foundational studies in anatomy, physiology, pathology, public health and evidence based practice. In Years 2 and 3 of the program, you will examine common paramedic conditions and emergencies while on clinical practice.

UQ Advantage: Student-centred approach to learning, case-based learning, online resources, clinical simulation and clinical placements offered throughout the program

Placements*
18 weeks “on-road” experience with Queensland Ambulance Service, scheduled in four to six-week blocks: apply first aid (including CPR) certificate, blue card and proof of immunisation** required; you must also meet Queensland Ambulance requirements: see www2.som.uq.edu.au/som/FutureStudents/Pages/AmbulanceRequirements.aspx

Additional costs: Apply first aid certificate (approx $155), paramedic uniform and safety equipment

Professional membership: Paramedics Australasia

Career opportunities***: Graduate ambulance paramedic (with further training: combat paramedic, intensive care paramedic, flight paramedic, occupational/industrial paramedic, clinical support officer, clinical education and management roles)

Further study options: A range of health-related Graduate Certificates, Diplomas and Masters

Contact for more information
Student Coordinator, Paramedic Science
Phone: (07) 3381 1302
Email: paramedic@uq.edu.au
Web: www.uq.edu.au/study/?prog=2323
Bachelor of Pharmacy

QTAC / UQ Code: 725002 / 2019

OP Guarantee: Yes

2014 OP / Rank: 10 / 79

Location: St Lucia, PACE Woolloongabba

Start Semester: 1

Duration: 4 F/T (+ P/T)

Mode: Internal

Honours: Modified program of study in Year 4, with entry based on grade point average

Admission requirements
Year 12 (or equivalent) English, Mathematics B and Chemistry.

Program overview
Pharmacists are society’s medicines experts, actively engaged in patient care within a growing range of clinical healthcare environments. At UQ you will enjoy a unique educational experience at the dedicated pharmacy teaching and research precinct, the Pharmacy Australia Centre of Excellence (PACE). Over the course of the program, you will study six core streams: Quality use of medicines (including the therapeutic use of drugs), Dosage form design, Social and professional aspects of pharmacy, Drug discovery, Biological fate of drugs, and Data analysis in pharmacy. You will participate in lectures, tutorial groups, practical laboratory classes and dispensing workshops, all led by a team of multi-award-winning teachers dedicated to producing a progressive curriculum.

UQ Advantage: As the only Queensland School of Pharmacy to rank within the world’s top 100 (QS World University Rankings) – currently ranked 13th in the world for pharmacy and pharmacology – UQ Pharmacy produces in-demand graduates who form an alumni cohort of some 5000+ pharmacists, many of whom are renowned experts in their field, and leaders of the profession.

Placements*
Work experience placements commence in Year 1, and may include community, hospital and rural pharmacies, as well as a broad range of related allied health sites: blue card and proof of immunisations** required

Additional costs: Placement; shirt

Professional registration: Pharmacy Board of Australia, following completion of a 48-week paid workplace-based internship program

Career opportunities***: Pharmacist in community, hospital, industrial or own pharmacy or defence force; consultant; medication advisor; academic; researcher; government advisor

Program overview
The program will equip you with the knowledge and clinical skills required to effectively care for people experiencing pain or loss of function caused by a physical injury or disorder and for people with physical disabilities, resulting from a variety of causes including injury, disease, congenital abnormalities, ageing and degenerative processes. You will take courses in basic science, such as anatomy, physiology, physics, psychology and statistics, as well as relevant medical courses. Over the course of the program you will develop this knowledge and apply theory to physiotherapy practice.

Placements*
Five-weeks full-time supervised clinical practice in affiliated hospitals and community situations in Year 4: apply first aid (including CPR) certificate, blue card and proof of immunisation** required; international placements may be permitted under specified circumstances

Additional costs: Apply first aid certificate (including CPR) (approx $155), clinical uniform shirt

Professional membership: Australian Physiotherapy Association

Career opportunities***: Physiotherapist in hospitals, community health centres and agencies, rehabilitation units, or in preschool and school programs; or private practice offering treatments to a full range of patients or specialising in areas such as sports physiotherapy, manipulative physiotherapy, paediatrics, obstetrics, orthopaedics or other fields of particular interest; or in research, advising or consultancy in educational, industrial or government institutions

Further study options:
Master of Physiotherapy, PhD

Contact for more information
Administrative Officer, School of Health and Rehabilitation Sciences
Phone: (07) 3365 4508
Email: enquiries.hrsb@uq.edu.au
Web: www.uq.edu.au/study/?prog=2021

Bachelor of Social Work

QTAC / UQ Code: 734001 / 2012

OP Guarantee: Yes

2014 OP / Rank: 12 / 74

Location: St Lucia

Start Semester: 1, 2

Duration: 4 F/T (+ P/T)

Mode: Internal

Honours: Awarded based on the weighted percentage of specific courses in year 4

Admission requirements
Year 12 (or equivalent) English

Program overview
Social work is a career for those who have an interest in working with individuals, families and communities, and in addressing social issues and problems through interpersonal, community and policy practice. Studies in social work, as a university discipline, involves studies of human behaviour, the structure of society, social welfare problems, policies and provision, the theory and practice of social work, and practical experience in social work and community settings. You will have the opportunity to specialise in industry priority areas of social work practice enabling you to graduate with a minor in Health and Ageing; Child, Youth and Family; or Mental Health. In both third and fourth years, students spend several months working in an agency setting under professional supervision. You will develop specialised knowledge of organisations and skills in social work practice, and begin to articulate your own framework for professional practice.

Placements*
980 hours supervised placements: blue card required (you must apply at least three months before first placement, but you will receive a handbook from the field placement office in the School of Social Work and Applied Human Sciences explaining what to do)

Additional costs: Travel and living costs for placements, some of which may be outside the Brisbane metropolitan area

Professional membership: Australian Association of Social Workers

Career opportunities: Social worker in government agency, community organisation or private practice, e.g., Centrelink, child protection agencies, community corrections, defence forces, disability services, drug and alcohol support clinics, hospitals, Indigenous health and welfare agencies, legal centres, local councils, multicultural agencies, neighbourhood centres, policy development units, refugee support organisations, rehabilitation units, residential care, and women’s refuges (working with individuals, groups and communities, in many different circumstances such as abused children, people with disabilities, families, loss and grief, gay and lesbian issues, chronic illness, homeless and marginalised people, survivors of sexual abuse, asylum seekers, frail elderly people, and people with drug and alcohol issues)

Further study options: Graduate Certificate in / Graduate Diploma in / Master of Development Practice; Master of Counselling

Contact for more information
Administrative Officer, Faculty of Health and Behavioural Sciences
Phone: (07) 3365 2068
Email: swahs@social.uq.edu.au
Web: www.uq.edu.au/study/?prog=2012

Bachelor of Physiotherapy

QTAC / UQ Code: 726002 / 2021

OP Guarantee: No

2014 OP / Rank: 2 / 98.5 (not all applicants gained entry)

Location: St Lucia

Start Semester: 1

Duration: 4 F/T

Mode: Internal

Honours: Modified program of study in Years 3 and 4, with entry based on grade point average

Admission requirements
Year 12 (or equivalent) English and one of Biology, Chemistry or Physics (Physics recommended).

Program overview
The program will equip you with the knowledge and clinical skills required to effectively care for people experiencing pain or loss of function caused by a physical injury or disorder and for people with physical disabilities, resulting from a variety of causes including injury, disease, congenital abnormalities, ageing and degenerative processes. You will take courses in basic science, such as anatomy, physiology, physics, psychology and statistics, as well as relevant medical courses. Over the course of the program you will develop this knowledge and apply theory to physiotherapy practice.

Placements*
Five-weeks full-time supervised clinical practice in affiliated hospitals and community situations in Year 4: apply first aid (including CPR) certificate, blue card and proof of immunisation** required; international placements may be permitted under specified circumstances

Additional costs: Apply first aid certificate (including CPR) (approx $155), clinical uniform shirt

Professional membership: Australian Physiotherapy Association

Career opportunities***: Physiotherapist in hospitals, community health centres and agencies, rehabilitation units, or in preschool and school programs; or private practice offering treatments to a full range of patients or specialising in areas such as sports physiotherapy, manipulative physiotherapy, paediatrics, obstetrics, orthopaedics or other fields of particular interest; or in research, advising or consultancy in educational, industrial or government institutions

Further study options:
Master of Physiotherapy, PhD

Contact for more information
Administrative Officer, School of Health and Rehabilitation Sciences
Phone: (07) 3365 4508
Email: enquiries.hrsb@uq.edu.au
Web: www.uq.edu.au/study/?prog=2021
Bachelor of Speech Pathology

**Program Code**: 727002 / 2034

**OP Guarantee**: No

**2014 OP / Rank**: 4 / 95.75 (not all applicants gained entry)

**Location**: St Lucia

**Start Semester**: 1

**Duration**: 4 F/T

**Mode**: Internal

**Honours**: Modified program of study in Years 3 and 4, with entry based on grade point average

**Admission requirements**

**Year 12 (or equivalent) English and one of Biology, Chemistry or Physics.**

**Program overview**

The program will equip you with the knowledge and clinical skills required to effectively assess and treat disorders of communication in areas such as speech, voice, language and fluency. In the first two years of the program you will take foundational courses in anatomy, linguistics, physiology, psychology, medical specialties and statistics. In first year, an emphasis on normal communication forms the reference point for second-year studies in the description and analysis of communication disorders. You will explore the areas of voice, fluency, hearing, speech, language and oral functioning. Third and fourth years are case/problem-based and integrate understanding of communication disorders with the assessment and management of clients.

**Placements**

Six-week full-time supervised clinical practice in Years 3 and 4: apply first aid (including CPR) certificate, blue card and proof of immunisation** required

**Additional cost**: Apply first aid certificate (approx $155), clinical uniform shirt

**Professional membership**: Speech Pathology Australia

**Career opportunities**: Speech pathologist in general, paediatric and geriatric hospitals; community health centres and agencies; rehabilitation units; preschools, kindergartens and childcare programs; centres for the hearing impaired and intellectually disabled; private practice; industrial and government institutions

Further study options: PhD

Contact for more information

Administrative Office, School of Health and Rehabilitation Sciences

Phone: (07) 3365 4506
Email: enquiries.shrs@uq.edu.au
Web: www.uq.edu.au/study/?prog=2034

Doctor of Medicine

**Program Code**: 5578

**OP Guarantee**: No

**2014 OP / Rank**: Not applicable: new program

**Location**: Herston

**Start Semester**: 1

**Duration**: 4 F/T

**Mode**: Internal

**Honours**: Not applicable

**Admission requirements**

**Doctor of Medicine (Provisional entry for school leavers)**: Year 12 (or equivalent) English, OP1 (or equivalent) and Undergraduate Medicine and Health Sciences Admissions Test (UMAT) in the year of application. If you receive a provisional offer, your entry into the medical program will be conditional on your completion of a bachelor degree program at UQ (subject to meeting prerequisite requirements) within the minimum time specified and with a minimum grade point average of 5 on a 7-point scale.

**Doctor of Medicine (Direct entry for graduates)**: Grade point average of 5 on a 7-point scale in latest key degree (bachelor, honours, postgraduate diploma, masters or PhD) and Graduate Medical School Admissions Test (GAMSAT).

**Additional entry requirements**: For information on GAMSAT, see www.gamsat.acer.edu.au. For information on UMAT, see www.umat.acer.edu.au.

**Supplementary information**

**Campus allocation**: Before commencing the medical program, you will be asked to nominate a preferred campus, either Ipswich or St Lucia, for your medical studies. If the University needs to allocate students to a campus, allocation will be on the basis of random selection.

**Alternative entry pathway**: UQ has an established special entry scheme to increase the participation of Aboriginal and Torres Strait Islander students studying medicine. For more information, see www.uq.edu.au/study/index.html?page=189906.

**Bonded medical places**: The Bonded Medical Places (BMP) Scheme is an Australian Government initiative designed to address doctor shortage outside metropolitan areas across Australia. Twenty-five per cent of all first-year Commonwealth Supported Places (CSP) are allocated to the scheme. If you accept an MD offer under this scheme you will be committing to working in an area of workplace shortage for a period of time after completing your degree. For more information, see www.health.gov.au/bmpscheme.

**Rural background students**: Medisdistribution of medical practitioners throughout Australia leaves rural areas of Australia with limited health services. UQ recognises the need for rural services. Within the total number of places available to applicants in the MD Program, 25 per cent will be designated to students from a rural background. You will be eligible for consideration in the RBS sub-quota if you have spent at least five years living in a rural Australian area since beginning primary school, as determined by the ASGC-RA (Australian Standard Geographical Classification – Remoteness Area) system. For more information, including eligibility criteria, see www.uq.edu.au/study/admissions.

**Program overview**

The postgraduate entry MD program prepares highly skilled doctors capable of meeting future challenges in a wide variety of careers. Years 1 and 2 constitute Phase 1 of the program, designed to provide you with a foundation of knowledge and skills in preparation for clinical practice. Years 3 and 4 make up Phase 2 of the program – the clinical practice phase, consisting of 10 core clinical rotations. The curriculum emphasises case-based learning and group work. You will work cooperatively on a carefully planned series of patient-centred problems, each designed to highlight principles and issues in health and disease. The program’s key features include the simultaneous learning of basic, clinical, biological and social sciences, and the incorporation of teaching of communication skills; the use of learning approaches that encourage lifelong learning skills; the incorporation of ethics and professional development as an integral part of the program; and the incorporation of information technology and computing skills to ensure that you can use technological advances to improve your learning skills and knowledge acquisition.

**Note**: AQF level 9 Masters Degree

**UQ Advantage**: Early patient contact and clinical training develop high levels of clinical skills and medical knowledge

**Placements**

Clinical rotations within the School’s clinical schools (including rural clinical school) in Years 3 and 4: blue card, apply first aid (including CPR) certificate, and proof of immunisation** required

**UQ Advantage**: You have the option of completing a clinical rotation overseas

**Additional cost**: Apply first aid certificate (approx $155) including CPR

**Professional membership**: Medical Board of Australia

**Career opportunities**: Medical practitioner in private practice, public health, academia/teaching, research, aid organisations, the defence forces and/or a combination of these areas

Further study options: Graduate Certificate in / Master of Medicine

Contact for more information

UQ Admissions (admissions enquiries)

Phone: (07) 3365 5233
Email: admissionsqueries@uq.edu.au

Administrative Officer, School of Medicine

Phone: (07) 3365 5278
Email: admissionsenquiries@uq.edu.au

Web: www.uq.edu.au/study/?prog=5578

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**Placements**

You will be expected to fund travel and living expenses associated with placements, some of which may be outside the Brisbane metropolitan area. Every effort is made to place students within a reasonable distance of the UQ campus but you can be expected to travel up to 60 minutes away. Students are generally placed at Ipswich, Brisbane and the southeast corner of Queensland, although some regional placements may be required (Queensland Health accommodation may be available). You are required to have a current blue card (working with children check) before starting your practice.

**Blue card**

Working with children check: see glossary on page 96. Schools within the faculty can help you obtain one.

**Immunisation**

You must provide proof of immunisation against certain diseases, including Hepatitis B. See www.uq.edu.au/health/admissionsreqs for further details.

**Career opportunities**

See: www.uq.edu.au/health/careers for more information about the careers available in these fields.
The focus of all our diverse programs is on people: how they live, work and interact in their families, communities and different societies.
## Faculty of Humanities and Social Sciences schools, centres, institutes and units

- School of Education
- School of English, Media Studies and Art History
- School of History, Philosophy, Religion and Classics
- School of Journalism and Communication
- School of Languages and Comparative Cultural Studies
- School of Music
- School of Political Science and International Studies
- School of Social Science
- Asia-Pacific Centre for the Responsibility to Protect
- Centre for Communication and Social Change
- Centre for Critical and Cultural Studies
- Centre for the Government of Queensland Discourses
- Rotary Centre for International Studies in Peace and Conflict Resolution
- UQ Node, ARC Centre of Excellence for the History of Emotions
- UQ Confucius Institute
- Institute of Modern Languages
- Community Development Unit
- UQ Cultural and Heritage Unit

## Faculty of Health and Behavioural Sciences schools, centres and research units

- School of Psychology
- Centre for Organisational Psychology
- Centre for Research in Social Psychology
- Centre of Excellence for Behaviour Support
- Parenting and Family Support Centre
- Queensland Centre for Mothers and Babies
- UQ Centre for Perception and Cognitive Neuroscience
- Cognitive Engineering Research Group
- Early Cognitive Development Unit
- Emotion, Learning and Psychophysiology Laboratory
- Perception and Action Laboratory
- Psychological Aspects of Ageing Research Cluster
- Social Policy Unit

## Check this section if you are interested in:

### Aboriginal and Torres Strait Island studies
- (also see Health)

### Ancient history

### Anthropology

### Archaeology

### Art history

### Arts

### Chinese

### Classical languages

### Communication

### Communication, media and culture

### Composition and musicology

### Counselling

### Creative arts

### Criminal justice / Criminology

### Development

### Drama

### Economics (also see BEL)

### Education

### English / English literature

### Film and television studies

### French

### Gender studies

### Geography

### German

### Global issues

### Health and society

### History

### Indonesian

### International inequality and development

### International relations

### Italian

### Journalism and mass communication

### Korean

### Linguistics

### Mass communication

### Mathematics (also see AAE&S)

### Media, communication and cultural studies

### Middle years of schooling

### Music / Music composition / Musicology

### Music performance

### Music studies and ensemble

### Musicology

### Organisational communication

### Peace and conflict studies

### Performance and musicology

### Philosophy

### Political science

### Popular music

### Primary (education)

### Psychology (also see AAE&S and Health)

### Public policy

### Public relations

### Russian

### Secondary (education)

### Social and public policy

### Social science

### Sociology

### Spanish

### Sports studies

### Studies in Australian culture

### Studies in religion

### Writing

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**www.hass.uq.edu.au**

**www.health.uq.edu.au**

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**YOUR UQ. YOUR ADVANTAGE.**
Bachelor of Arts

Dual degree programs
- Business Management, Commerce, Communication, Economics, Education (Secondary), Engineering (Honours), Human Services, Information Technology, International Hotel and Tourism Management, Journalism, Laws, Music, Music (Honours), Science, Social Science

Program overview
The oldest degree in Queensland, the BA continues to be UQ’s most popular. With more than 40 majors to choose from, a UQ Arts degree is the perfect choice if you have broad interests in the humanities, creative arts, social science, music or languages. While other degree programs are structured to train you for one job, the Arts degree will give you the necessary flexibility to adapt your knowledge and keep ahead of changes both in the workplace and across industries. It also gives you skills for life – critical analysis, research, written and oral communication – so that as an employee, you can help shape change, think laterally, and present new perspectives and solutions.

UQ Advantage: Because of the flexible nature of the BA program, you will be ideally placed to participate in UQ abroad.

Special note: You will complete the BA at the St Lucia campus. However, you can commence and complete up to eight units of introductory courses in the first semester of the program at UQ Ipswich (see code 2429 on page 57 for full details of the UQ Ipswich pathway).

Career opportunities: Administration, advertising, art galleries and museums, consulting, consumer affairs, cultural organisations, diplomatic and trade services, education, environmental protection and management, event coordination, film and television, finance, foreign affairs, fundraising, government, human resource management, information management/technology, insurance, labour unions, marketing, media and entertainment, politics, public affairs, public relations, publishing and research, real estate, recreation and leisure, research, retail, social services, sociology, sports coordinating, statistics, translating/interpreting, travel and tourism, welfare, writing.

Further study options: Graduate Certificate in / Graduate Diploma in / Master of Arts or Museum Studies or International Studies or Psychology.

Contact for more information
- Administrative team, Faculty of Humanities and Social Sciences
- Phone: (07) 3365 1333
- Email: hass@uq.edu.au
- Web: www.uq.edu.au/study/?prog=2000

Majors and minors
Aboriginal and Torres Strait Islander studies
Being introduced to the cultures and lifestyles of Aboriginal and Torres Strait Islander peoples, past and present, this major will help you develop a deep understanding of Indigenous perspectives on everyday life in Australia today as well as on the major social, economic and political events and processes in Australia’s history.

Ancient history (extended major)
Learn in-depth about the history, literature, religion, philosophy, social customs, art and architecture of the ancient civilisations and cultures of Greece and Rome.

History (extended major)
Study artistic objects across a variety of cultures and times, including paintings, sculptures and modern works – whether observing Aboriginal paintings or Botticelli angels – and study visual arts that challenge your creative side, allowing you to think intellectually about all art forms.

Chinese (extended major)
Explore one of the world’s oldest languages from a country with close economic and cultural ties to Australia; dating back to the 21st Century BC and now spoken by one in every six people globally. Chinese has become increasingly important in the world financial and political scene.

Classical languages (extended major)
Practise reading and writing skills in two of the oldest languages in the world – Classical Greek and Latin – that have traditionally held a central position in Western education, and which remain important for the study not only of the Greek-Roman world, but also of the languages, ideas and literatures (including English) of societies that grew out of the classical world.

Criminology (extended major)
Become highly trained in social research methods and critical thinking, and learn to examine crime and its regulation within the context of social, economic and political shifts in contemporary society.

Drama (extended major)
Prepare to become an active theatre practitioner while gaining a deep understanding of how the theatre world works.

Economics (extended major)
Discover ways to understand markets, learn about national economies and approaches for analysing and interpreting data, and explore their relationship to the areas of microeconomics, macroeconomics and econometrics.

Film and television studies
Explore screenwriting as well as the film and television cultures of Asia, Germany, Russia and Australia, and become a film and television expert able to critique and analyse the genres.

French (extended major)
Study one of the world’s major diplomatic languages if planning to work in the global economy; as this knowledge will always be an advantage.

Gender studies (minor)
Investigate the status of women in various societies, and the dilemmas and contradictions in gender relations and sexualities.

Geography (extended major)
Study the patterns and processes of natural and built environments and of human activities, and their causes and consequences, as, with the Earth’s population set to expand from six billion to nine billion in the next 50 years, the world will need geographers to study how humans will influence and be influenced by the environment.

German (extended major)
Learn this language spoken by 140 million people that is important in science, the arts, trade, and technology.

History (extended major)
Discover one of the most exciting disciplines to study at university, with topics at UQ covering Greece, Rome, the Middle East, India, China, Europe, the Americas, Africa, and Islamic civilization.

Indonesian (extended major)
Gain knowledge of Indonesia, a key partner in Australia’s future, as you study one of the region’s most widely spoken languages.

International relations (extended major)
Learn about the causes and consequences of a world divided among different countries, including diplomacy, foreign policy analysis, strategic studies and military affairs, peace-keeping and war-making, ethical issues such as human rights and refugee asylum, aspects of international political economy and trade, and transnational issues such as nuclear weapons, terrorism and environmental cooperation.

Italian
Undertake language courses from beginner to advanced levels, as well as content-based courses (mostly delivered in Italian) that explore contemporary society, cinema, media, music, literature, politics, popular culture and food culture.

Japanese (extended major)
Grasp the core of contemporary culture and learn how to think and write critically about the many forms of cultural production – from manuscripts and printed books to films, television, and digital media, magazines and sport – and how they both reflect and shape our world.

Languages (extended major)
Acquire an excellent knowledge of a chronological range of texts, from medieval times to contemporary popular culture and creative writing, while tailoring your course to meet your individual passions.

Literature (extended major)
Investigate the status of women in various societies, and the dilemmas and contradictions in gender relations and sexualities.

Music (extended major)
Learn about all art forms that challenge your creative side, allowing you to think intellectually about all art forms.

Physical culture (extended major)
Study human life and experience in all its diversity and richness, ranging from small-scale Indigenous peoples to the modern capitalist world system with all its globalising processes, while drawing on other disciplines such as human biology, ecology, linguistics, history, politics and psychology.

Politics (extended major)
Learn how to search for and excavate ancient sites to examine artefacts to scientifically study human history, and use the found items to gain clues about how various peoples and cultures developed and changed through the ages.

Psychology (extended major)
Investigate the status of women in various societies, and the dilemmas and contradictions in gender relations and sexualities.

Religious studies (extended major)
Learn about the causes and consequences of a world divided among different countries, including diplomacy, foreign policy analysis, strategic studies and military affairs, peace-keeping and war-making, ethical issues such as human rights and refugee asylum, aspects of international political economy and trade, and transnational issues such as nuclear weapons, terrorism and environmental cooperation.

Science (extended major)
Investigate the status of women in various societies, and the dilemmas and contradictions in gender relations and sexualities.

Social work (extended major)
Investigate the status of women in various societies, and the dilemmas and contradictions in gender relations and sexualities.

UQ Advantage: More than 20 exchange programs with prestigious Japanese universities are available.

UQ Advantage: Learn first-hand from Aboriginal and Torres Strait Islander teachers, as well as from non-Indigenous staff who work closely with Indigenous communities.

UQ Advantage: Because of the flexible nature of the BA program, you will be ideally placed to participate in UQ abroad.

UQ Advantage: Discover one of the most exciting disciplines to study at university, with topics at UQ covering Greece, Rome, the Middle East, India, China, Europe, the Americas, Africa, and Islamic civilization.

UQ Advantage: Undertake language courses from beginner to advanced levels, as well as content-based courses (mostly delivered in Italian) that explore contemporary society, cinema, media, music, literature, politics, popular culture and food culture.

UQ Advantage: More than 20 exchange programs with prestigious Japanese universities are available.

English (extended major)
Grasp the core of contemporary culture and learn how to think and write critically about the many forms of cultural production – from manuscripts and printed books to films, television, and digital media, magazines and sport – and how they both reflect and shape our world.

UQ Guide 2015 Australian Undergraduate

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Journalism and mass communication (extended major)
Study areas of mass media, media convergence and international journalism, and develop the skills of critical understanding, flexibility, research, analysis and communication.
Career opportunities: Journalism, the entertainment industry, mass communications and the media

Korean (extended major)
Gain insight into many cultural, historical, and anthropological aspects of Korean culture and study areas such as popular culture, foundations of Korean language, and translating and interpreting.

Linguistics (extended major)
Study courses in the structure of language; examine its sounds (phonetics and phonology), words (morphology), sentences (syntax), and meaning (semantics), and their complex interactions; and learn how language is used – including how children acquire and adults process it (psycholinguistics).
Career opportunities: Linguist

Mathematics (extended major)
Discover one of the oldest disciplines and develop new pure and applied mathematics; combine knowledge of mathematics and statistics with modelling and computational skills; or use the latest computer technology to solve contemporary problems.

Media, communication and cultural studies (extended major)
Understand the background and workings of a wide range of media industries as well as the press, magazines, advertising, radio, television and new media, and consider how communication operates in everyday cultures.

Music (extended major)
Understand music’s diverse social and historical meanings, discover the key to its written and aural complexities; and approach the study of Western art music in a challenging and engaging way that incorporates critical perspectives and historical knowledge along with written and aural skills.

Peace and conflict studies (extended major)
Understand the causes of political conflict and the possibilities of finding peaceful solutions to them; develop diagnostic tools for the analysis of social and political situations and the capacity to engage in and understand the evaluation of alternative courses of action; and develop the skills to incorporate values within political analysis.

Philosophy (extended major)
Examine fundamental problems such as the scope and limits of human knowledge, the ultimate constituents of reality, the sources of value and obligation, and the nature of correct reasoning.

Political science (extended major)
Study political structures, processes and policies in Australia as well as other societies; the contemporary ideas, ideologies and theories that determine the framework for political decision-making; and the organisational and diplomatic approaches to cooperation and conflict resolution in the international system.

Popular music
Understand your own response to music and the society in which you live, express yourself in writing and in music production, and become inspired as you consider and experience the power and wonder of music.

Psychology (extended major)
Explore this broad-ranging discipline that includes the scientific study of human behaviour and mental processes, and the systematic application of this knowledge in specific contexts such as mental health (clinical psychology), work (organisational psychology), education, or sport.
Career opportunities: Psychologist

Public policy
Investigate the political, institutional, economic, social and ideological forces that shape Australian governance and public policy.

Russian (extended major)
Acquire comprehensive language skills, and study many aspects of Russian culture, including Russia’s political expansion, evolution, and its literature, drama and film.

Sociology (extended major)
Receive rigorous training in research methods, and learn how to apply critical thinking and evidence-based research to understand a broad range of phenomena such as social change, modern society and culture, contemporary social institutions, and the relationship between people and the environment.

Spanish (extended major)
Discover the extensive, strong tradition and diversity of Spanish and Latin American culture, and enhance your employability and travel experience through learning this language.

Sports studies (extended major)
Understand the sport and leisure industries from sociological, historical, economic and psychological perspectives.

Studies in Australian culture (minor)
Learn more about Australia’s distinctive culture and history, from Aboriginal Australia through European colonisation to contemporary Australia.

Studies in religion (extended major)
Expand your religious and spiritual horizons, increase your knowledge of religious traditions and ideas, and develop critical methods of evaluating them – including areas such as Western and Eastern traditions, spiritual practices and religious thought, the psychology of religion, new religious movements, and the original languages of the sacred texts of Buddhism, Christianity, Hinduism and Islam.

Writing (extended major)
Develop a fundamental understanding of how language works at the level of word, sentence, paragraph and document, and learn strategies for designing, structuring, writing and revising your work on paper and online.

UQ Advantage: Writing at UQ is recognised internationally as an area of excellence and is staffed by some of Australia’s leading writers, industry practitioners and researchers.

Bachelor of Arts
Bachelor of Arts (Ipswich pathway)

Bachelor of Communication

Bachelor of Communication continued overleaf
Bachelor of Communication continued

**Communication, media and culture**
Combine the study of basic language and communication with the study of contemporary culture and everyday life, concentrating on examples of communicative processes in interpersonal, intercultural and institutional contexts, and on the forms and meanings of popular culture.

**Mass communication**
Discover the impact of mass communication on society; analyse populations and audiences; and understand media cultures, political communication, plus communication of stereotypes, racism, prejudice, and global communication.

**Organisational communication**
Learn forms of communication within and between organisations, learn the art of influence and persuasion, and become adept at evaluating and improving the design of paper and electronic communication systems.

**Public relations**
Acquire the skills required in the profession and practice of public relations, which assists organisations in establishing and maintaining communication and cooperation with stakeholder groups.

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**Bachelor of Education (Middle Years of Schooling)**

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<td>2014 OP / Rank</td>
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<td>Location</td>
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<tr>
<td>Start Semester</td>
<td>1</td>
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<td>Duration</td>
<td>4 F/T (≈ P/T)</td>
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**Admission requirements**
Year 12 (or equivalent) English

**Program overview**
This four-year pre-service teacher qualification is designed to prepare you for a career in teaching in today’s information age, a time of rapid change where education is recognised as playing an increasingly important role in society. Aligning with the Early and Middle Phases of Learning, you will be trained as a specialist teacher for year levels 1-7, and will develop skills, understandings and attributes in Literacy and numeracy, Diversity and differentiated learning, Leadership and research, and Connected practice. You will be able to teach in the following key learning areas: Arts (including Drama, Dance, Media, Music and Visual Arts), English, Mathematics, Science, Study of Society and Environment, Health and Physical Education, and Technology.

**Placements**
80 days supervised practicum and 40 days internship: blue card required (apply at least three months before first placement; see Practicum handbook at www.uq.edu.au/education)

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**Bachelor of Education (Primary)**

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<td>Location</td>
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<td>Start Semester</td>
<td>1</td>
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</tr>
<tr>
<td>Mode</td>
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</tr>
</tbody>
</table>

**Admission requirements**
Year 12 (or equivalent) English

**Program overview**
This four-year pre-service teacher qualification is designed to prepare you for a career in teaching in today’s information age, a time of rapid change where education is recognised as playing an increasingly important role in society. Aligning with the Early and Middle Phases of Learning, you will be trained as a specialist teacher for year levels 1-7, and will develop skills, understandings and attributes in Literacy and numeracy, Diversity and differentiated learning, Leadership and research, and Connected practicum. You will be able to teach in the following key learning areas: Arts (including Drama, Dance, Media, Music and Visual Arts), English, Mathematics, Science, Study of Society and Environment, Health and Physical Education, and Technology.

**Placements**
80 days supervised practicum and 40 days internship: blue card required (apply at least three months before first placement; see Practicum handbook at www.uq.edu.au/education)

**Additional costs:** Travel and living costs for placements, some of which may be outside the Brisbane metropolitan area

**Professional membership:** Queensland College of Teachers

**Career opportunities:** Classroom teacher, department head, deputy principal, principal, guidance officer, learning support teacher or student advisor in educational settings

**Further study options:** Graduate Certificate in / Graduate Diploma in / Master of Educational Studies

**Contact for more information**
Administrative Officer, School of Education
Phone: (07) 3365 6550
Email: teacherprep@uq.edu.au
Web: www.uq.edu.au/study/?prog=2306

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**Bachelor of Education (Secondary)**

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<td>Location</td>
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<tr>
<td>Start Semester</td>
<td>1</td>
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<tr>
<td>Duration</td>
<td>4 F/T (≈ P/T)</td>
</tr>
<tr>
<td>Mode</td>
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</tr>
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**Admission requirements**
This program is only offered as a dual degree (see page 20) and you will have to meet the entry requirements for the non-education degree

**Dual degree programs**
Arts, Business Management, Music (Honours), Science

**Program overview**
This pre-service teacher education program is available only as a dual degree and offers school-based learning, drawing on the latest research into effective teaching. Teaching areas include accounting, Asian languages (Chinese, Japanese, Indonesian), Biology, Business Organisation and Management, Chemistry, Computers and information processing, Drama, Economics, English, English as a Second Language, European languages (French, German, Italian, Spanish), Geography, History, Mathematics, Media Studies, Science 21, Music, Physics, Special needs, Studies in Religion, and Study of Society. The non-education degree you undertake provides the content knowledge for two teaching areas, while the education degree provides the skills and knowledge for teaching the content.

**Special note:** You can get a Bachelor of Education (Secondary) Prerequisite Guide from the Faculty of Humanities and Social Sciences or the School of Education which explains the teaching areas available and what subjects you need to have studied in high school to be eligible. You can also download a dual degree planner at www.uq.edu.au/myadviser

**Placements**
80 days supervised practicum (in two eight-week blocks) and 20 days school experience (in four five-day blocks); blue card required (apply at least three months before first placement; see Practicum handbook at www.uq.edu.au/education)

**Additional costs:** Travel and living costs for placements, some of which may be outside the Brisbane metropolitan area

**Professional membership:** Queensland College of Teachers

**Career opportunities:** Secondary school teacher, head of department, principal, guidance officer, learning support teacher, student advisor or educational advisor in state or independent secondary schools in Queensland, interstate or overseas; or trainer in business or industry

**Further study options:** Graduate Certificate in / Graduate Diploma in / Master of Educational Studies

**Contact for more information**
Administrative Officer, School of Education
Phone: (07) 3365 6550
Email: teacherprep@uq.edu.au
Web: www.uq.edu.au/study/?prog=2312
Bachelor of International Studies

| Program overview | This program provides you with a broad knowledge of cultural and world issues and prepares you for a career in the global workforce. The core components are language skills and cross-cultural awareness, as well as knowledge and skills in specific disciplines. You can choose from a range of majors to suit your own career and professional goals. Study options include international economics, languages, history or international relations, all designed to provide an understanding of trans-national organisations and global negotiation.

| UQ Advantage: | Compulsory Study Abroad semester at one of UQ's 150+ partner institutions.

| Career opportunities: | A wide range of careers in international agencies, governmental organisations and the global private sector, both in Australia and around the world, including international non-profits or global institutes such as UNESCO, UNICEF, or the World Health Organisation.

| Further study options: | Graduate Certificate in International Business, Tourism, Interpreting/Translation; Graduate Certificate in / Graduate Diploma in / Master of Development Practice.

| Contact for more information | Administrative team, Faculty of Humanities and Social Sciences. Phone: (07) 3365 1333. Email: hass@uq.edu.au. Web: www.uq.edu.au/study/?prog=2316.

| Bachelor of Journalism

| Program overview | Journalism has never been so exciting or challenging. New frontiers in information gathering and dissemination are opening up, providing previously unforeseen opportunities for journalists. Journalists of the future need to be multi-skilled, adaptable, resourceful and creative, and so UQ has developed its journalism program with the future needs of journalism and journalists in mind. The curriculum develops critical understandings of the role of journalism in society as well as high-order and relevant practical production skills. You will benefit from working with industry consultants with expertise in television, print, online and radio journalism, as well as producers, film-makers, media managers and public relations specialists. You will gain sought after skills in field recording and camerawork; editing of sound, vision and pictures; digital and paper publishing; and multi-platform distribution. You will also gain valuable insights into current production values and practices through the on-site media and production support team.

| Career opportunities: | Journalist; general communications work in the media, development, reality TV publishing, marketing, public relations.

| Further study options: | Graduate Certificate in / Graduate Diploma in / Master of Communication.

| Contact for more information | Administrative Officer, Faculty of Humanities and Social Sciences. Phone: (07) 3365 1333. Email: hass@uq.edu.au. Web: www.uq.edu.au/study/?prog=2040.

| Majors | Popular music

| Popular music | Popular music has the power to uplift, stimulate, comfort, motivate, and communicate like no other art form, and the courses offered in this major will help you to understand your own responses to music and the society in which you live.

| Sports studies | Sports studies provide an understanding of the sport and leisure industries from sociological, historical, economic and psychological perspectives.

Special note: Commerces Semester 1

| Bachelor of International Studies

| Programme Code | Q107111 / 2316

| OP Guarantee | Yes

| 2014 OP / Rank | 9 / 82

| Location | St Lucia

| Start Semester | 1

| Duration | 3 P/T (+ P/T)

| Mode | Internal

| Honours | Additional year of study

| Admission requirements | Year 12 (or equivalent) English

| Program overview | This program provides you with a broad knowledge of cultural and world issues and prepares you for a career in the global workforce. The core components are language skills and cross-cultural awareness, as well as knowledge and skills in specific disciplines. You can choose from a range of majors to suit your own career and professional goals. Study options include international economics, languages, history or international relations, all designed to provide an understanding of trans-national organisations and global negotiation.

| UQ Advantage: | Compulsory Study Abroad semester at one of UQ's 150+ partner institutions.

| Career opportunities: | A wide range of careers in international agencies, governmental organisations and the global private sector, both in Australia and around the world, including international non-profits or global institutes such as UNESCO, UNICEF, or the World Health Organisation.

| Further study options: | Graduate Certificate in International Business, Tourism, Interpreting/Translation; Graduate Certificate in / Graduate Diploma in / Master of Development Practice.

| Contact for more information | Administrative team, Faculty of Humanities and Social Sciences. Phone: (07) 3365 1333. Email: hass@uq.edu.au. Web: www.uq.edu.au/study/?prog=2316.

| Majors | Chinese

| Explore one of the world's oldest languages from a country with close economic and cultural ties to Australia: dating back to the 21st Century BC and now spoken by one in every six people globally. Chinese has become increasingly important in the world financial and political scene.

| Economics | Discover ways to understand markets, learn about national economies and approaches for analysing and interpreting data, and explore their relationship to the areas of microeconomics, macroeconomics and econometrics.

| French | Study one of the world's major diplomatic languages if planning to work in the global economy, as this knowledge will always be an advantage.

| German | Learn this language spoken by 140 million people that is important in science, the arts, trade, and technology.

| Career opportunities: | International relations, international business, tourism, interpreting/translation and teaching.

| Special note: | If you have Senior German or equivalent enrol in GRMN2010 and GRMN2020.

| Indonesian | Gain knowledge of Indonesia, a key partner in Australia's future, as you study one of the region's most widely spoken languages.

| International inequality and development | Be introduced to the relationship between global development and inequality and cover key issues, concepts and approaches to global development and poverty.

| International relations | Learn about the causes and consequences of a world divided among different countries; and study topics including diplomacy, foreign policy analysis, strategic studies and military affairs, peace-keeping and war-making, ethical issues, aspects of international political economy and trade, and transnational issues such as nuclear weapons, terrorism and environmental cooperation.

| Italian | Undertake language courses from beginner to advanced levels, as well as content-based courses (mostly delivered in Italian) that explore contemporary society, cinema, media, music, literature, politics, popular culture and food culture.

| Japanese (extended major) | Broaden the scope of your personal, social and professional development with the potential to travel, live and work in Japan, as well as engage with Japanese speakers anywhere in the world. Learn about the causes and consequences of a world divided among different countries; and study topics including diplomacy, foreign policy analysis, strategic studies and military affairs, peace-keeping and war-making, ethical issues, aspects of international political economy and trade, and transnational issues such as nuclear weapons, terrorism and environmental cooperation.

| Korean | Gain insight into many cultural, historical and anthropological aspects of Korean culture and study areas such as popular culture, foundations of Korean language, and translating and interpreting.

| Peace and conflict studies | Understand the causes of political conflict and the possibilities of finding peaceful solutions to them; develop diagnostic tools for the analysis of social and political situations and the capacity to engage in and understand the evaluation of alternative courses of action; and develop the skills to incorporate values within political analysis.

| Russian | Acquire comprehensive language skills, and study many aspects of Russian culture, including Russia's political expansion, evolution, and its literature, drama and film.

| Spanish | Discover the extensive, strong tradition and diversity of Spanish and Latin American culture, and enhance your employability and travel experience through learning this language.

| History | Discover one of the most exciting disciplines to study at university, with topics covering Great Empires, genocide, global history, the foundations of Europe, and Islamic civilisation.
Bachelor of Music

<table>
<thead>
<tr>
<th>Bachelor of Music</th>
<th>QTAC / UQ Code</th>
<th>723002 / 2047</th>
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<tr>
<td>OP Guarantee</td>
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<td></td>
</tr>
<tr>
<td>2014 OP / Rank</td>
<td>Selection based on audition, interview and academic results</td>
<td></td>
</tr>
<tr>
<td>Location</td>
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<td></td>
</tr>
<tr>
<td>Start Semester</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td>4 F/T</td>
<td></td>
</tr>
<tr>
<td>Mode</td>
<td>Internal</td>
<td></td>
</tr>
<tr>
<td>Honours</td>
<td>No</td>
<td></td>
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</table>

Admission requirements
Year 12 (or equivalent) English and Music; or AMEB Grade 7 or higher in practical examination and AMEB Grade 5 or higher in Theory or Musicanship, or equivalent

Additional entry requirements: Audition and musicianship test: see www.music.uq.edu.au for Application for Audition form

Dual degree programs
Arts, Education (Secondary)

Program overview
This program is intended for those wishing to pursue a professional career in music, and integrates the development of practical skills with theoretical and historical musical knowledge. All first-year students take practical study and may continue to do so into second year. The first two years include courses in music history, techniques, and aural training, plus electives from popular music or non-music courses. The final two years require you to choose one of five majors.

Additional cost: Some courses may incur additional costs such as piano accompaniment.

Career opportunities: Professional music performer or administrator

Special note: If you wish to specialise in music education, enrol in the five-year dual program of Bachelor of Music/Bachelor of Education

Further study options: Graduate Diploma in / Master of Music

Contact for more information
Administrative team, School of Music
Phone: (07) 3365 4949
Email: music@uq.edu.au
Web: www.uq.edu.au/study/?prog=2047

Bachelor of Music (Honours)

<table>
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<th>Bachelor of Music (Honours)</th>
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<tr>
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<tr>
<td>2014 OP / Rank</td>
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<td>Location</td>
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<td>Start Semester</td>
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<td>Duration</td>
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</tr>
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<td>Mode</td>
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</tr>
<tr>
<td>Honours</td>
<td>Undertaken as part of the program</td>
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</tbody>
</table>

Admission requirements
You must have completed two years of the Bachelor of Music and meet the entry requirements

Dual degree programs
Arts, Education (Secondary)

Program overview
This program is intended for those wishing to pursue a professional career in music, and integrates the development of practical skills with theoretical and historical musical knowledge. All first-year students take practical study and may continue to do so into second year depending upon results (alternatively, you may take small group tuition in second year). The first two years also include courses in music history, techniques, and aural training, plus electives from popular music or non-music courses. The final two years require you to choose one of five majors.

Additional cost: Some courses may incur additional costs such as piano accompaniment.

Career opportunities: Professional music performer or administrator

Special note: If you wish to specialise in music education, enrol in the five-year dual program of Bachelor of Music/Bachelor of Education; honours is determined by weighted grade point average of all MUSC courses in Years 3 and 4

Further study options: Graduate Diploma in / Master of Music

Contact for more information
Administrative team, School of Music
Phone: (07) 3365 4949
Email: music@uq.edu.au
Web: www.uq.edu.au/study/?prog=2047

Bachelor of Psychological Science

<table>
<thead>
<tr>
<th>Bachelor of Psychological Science</th>
<th>QTAC / UQ Code</th>
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<tr>
<td>OP Guarantee</td>
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<tr>
<td>2014 OP / Rank</td>
<td>5 / 92</td>
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<td>Location</td>
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<td>Start Semester</td>
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<tr>
<td>Duration</td>
<td>4 F/T (≈ F/T)</td>
<td></td>
</tr>
<tr>
<td>Mode</td>
<td>Internal</td>
<td></td>
</tr>
<tr>
<td>Honours</td>
<td>Modified program of study in year 4, with entry based on grade point average</td>
<td></td>
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</table>

Admission requirements
Year 12 (or equivalent) English

Program overview
This program prepares you for a career in psychology and for postgraduate professional or research training. You will gain an integrated and comprehensive education in the main discipline areas, including developmental, social, cognitive, biological, physiological and abnormal psychology. The program also develops research methods and psychological assessment and survey skills. You can pursue individual interests by choosing electives from a range of specialist areas, including family processes; development disorders; psychopathology; counselling psychology, health psychology, group processes and inter-group relations; attitudes; social cognition; and industrial and organisational psychology.

Special note: To become a registered psychologist in Queensland, you need to complete a four-year psychology program, as well as a professional masters, doctorate or PhD program in psychology, or two years’ supervised experience as a psychologist. Psychology can also be studied through the Bachelor of Arts or the Bachelor of Science. With an additional honours year, both these programs meet the undergraduate requirements for professional registration when combined with two years supervised experience as a psychologist.
Bachelor of Social Science

Program overview
Learn how to develop strategies to address major social challenges facing society at the local, national and international level. A unique and innovative program, you will gain expertise in social science research design and implementation, as well as detailed knowledge of a specialised field of practice. The program comprises a research core, a major area of study, and elective courses that can be tailored to suit through a range of study plans. Courses provide you with knowledge and skills related to social issues, how to identify and analyse social concerns and problems, develop positions on social issues, and propose possible interventions. UQ Advantage: Third-year students will complete a research project that is linked with an industry partner and gain “real world” experience.

Career opportunities: Work in government departments, policing agencies, community service agencies, healthcare providers, Non-Government Organisations, and private sector that requires problem solving, effective written and oral communication, information processing, creative and critical thinking, cross-cultural awareness, social research skills and computer literacy skills.

Further study options: Graduate Diploma in / Graduate Certificate in / Graduate Diploma in / Master of Development Practice, Graduate Certificate in / Graduate Diploma in / Master of Governance and Public Policy, Graduate Certificate in / Graduate Diploma in / Master of International Studies, Master of Social Work Studies

Contact for more information
Administrative Officer, Faculty of Humanities and Social Sciences
Phone: (07) 3365 7487
Email: hass@uq.edu.au
Web: www.uq.edu.au/study/?prog=2032

Diploma in Arts

OTAC / UQ Code 70121 / 2230
2014 OP / Rank Not applicable
Location St Lucia
Start Semester 1, 2
Duration 1 F/T (= P/T)
Mode Internal
Honours Not applicable
Admission requirements Bachelor degree or equivalent in any field
Dual degree programs Not applicable

Program overview
The Diploma in Arts is available to bachelor degree graduates and requires completing a major or two minors. Upon completion and subject to satisfactory performance and entry requirements, this program may enable you to be eligible for entry into Honours, postgraduate coursework and, via Honours, to research postgraduate study. The Diploma in Arts is a Commonwealth supported (HECS-HELP) program.

Career opportunities: See Bachelor of Arts details on page 56.

Further study options: Upon completion and subject to satisfactory performance and entry requirements, you may be eligible for entry into Honours, postgraduate coursework and, via Honours, to research postgraduate study.

Contact for more information
Administrative Team, Faculty of Humanities and Social Sciences
Phone: (07) 3365 1333
Email: hass@uq.edu.au
Web: www.uq.edu.au/study/?prog=2230

Majors
Aboriginal and Torres Strait Islander studies

Be introduced to the cultures and lifestyles of Aboriginal and Torres Strait Islander peoples, past and present, and develop a deep understanding of Indigenous perspectives on everyday life in Australia today as well as on the major social, economic and political events and processes in Australia’s history.
English literature
Acquire an excellent knowledge of a chronological range of texts, from medieval times to contemporary popular culture and creative writing, while tailoring your course to meet your individual passions.

Film and television studies
Explore the film and television cultures of Asia, Germany, Russia, Australia, and the areas of screenwriting, and become a film and television expert equipped with specific languages and means to critique and analyse the genres.

French
Study one of the world’s major diplomatic languages if planning to work in the global economy, as this knowledge will always be an advantage.

Gender studies (minor)
Investigate the status of women in various societies, and the dilemmas and contradictions in gender relations and sexualities.

Geography
Study the patterns and processes of natural and built environments and of human activities, and their causes and consequences, as, with the Earth’s population set to expand from six billion to nine billion in the next 50 years, the world will need geographers to study how humans will influence and be influenced by the environment.

German
Learn this language spoken by 140 million people that is important in science, the arts, trade, and technology.
Career opportunities: International relations, international business, tourism, interpreting/translation and teaching
Special note: Commencing students with Senior German or equivalent enrol in GRMN2010 and GRMN2020

History
Study one of the most exciting disciplines at university, with topics covering Great Empires, genocide, global history, the foundations of Europe, and Islamic civilisation.

Indonesian
Gain knowledge of Indonesia, a key partner in Australia’s future, as you study one of the region’s most widely spoken languages.

International relations
Learn about the causes and consequences of a world divided among different countries, including diplomacy, foreign policy analysis, strategic studies and military affairs, peace-keeping and war-making, ethical issues such as human rights and refugee asylum, aspects of international political economy and trade, and transnational issues such as nuclear weapons, terrorism and environmental cooperation.

Japanese
Broaden the scope of your personal, social and professional networks with the potential to travel, live and work in Japan, as well as engage with Japanese speakers anywhere in the world.
UQ Advantage: More than 20 exchange programs with prestigious Japanese universities are available.

Journalism and mass communication
Study areas of mass media, media convergence and international journalism, and develop the skills of critical understanding, flexibility, research, analysis and communication.
Career opportunities: Journalism, the entertainment industry, mass communications and the media.

Korean
Gain insight into many cultural, historical, and anthropological aspects of Korean culture and study areas such as popular culture, foundations of Korean language, and translating and interpreting.

Linguistics
Study courses in the structure of language; examine its sounds (phonetics and phonology), words (morphology), sentences (syntax), and meaning (semantics), and their complex interactions; and learn how language is used — including how children acquire and adults process it (psycholinguistics).
Career opportunities: Linguist

Mathematics
Discover one of the oldest disciplines and develop new pure mathematics; combine knowledge of mathematics and statistics with modelling and computational skills; or use the latest computer technology to solve contemporary problems.

Media, communication and cultural studies
Understand the background and workings of a wide range of media industries as well as the press, magazines, advertising, radio, television and new media, and consider how communication operates in everyday cultures.

Music
Understand music’s diverse social and historical meanings, discover the key to its written and aural complexities; and approach the study of Western art music in a challenging and engaging way that incorporates critical perspectives and historical knowledge along with written and aural skills.

Peace and conflict studies
Understand the causes of political conflict and the possibilities of finding peaceful solutions to them; develop diagnostic tools for the analysis of social and political situations and the capacity to engage in and understand the evaluation of alternative courses of action; and develop the skills to incorporate values within political analysis.

Philosophy
Examine fundamental problems such as the scope and limits of human knowledge, the ultimate constituents of reality, the sources of value and obligation, and the nature of correct reasoning.

Political science
Study political structures, processes and policies in Australia as well as other societies; the contemporary ideas, ideologies and theories that determine the framework for political decision-making; and the organisational and diplomatic approaches to cooperation and conflict resolution in the international system.

Popular music
Understand your own response to music and the society in which you live, express yourself in writing and in music production, and become inspired as you consider and experience the power and wonder of music.

Psychology
Explore this broad-ranging discipline that includes the scientific study of human behaviour and mental processes, and the systematic application of this knowledge in specific contexts, such as mental health (clinical psychology), work organisational psychology), education, or sport.
Career opportunities: Psychologist

Public policy
Study the political, institutional, economic, social and ideological forces that shape Australian governance and public policy.

Russian
Acquire comprehensive language skills, and study many aspects of Russian culture, including Russia’s political expansion, evolution, and its literature, drama and film.

Sociology
Receive rigorous training in research methods, and learn how to apply critical thinking and evidence-based research to understand a broad range of phenomena such as social change, modern society and culture, contemporary social institutions, and the relationship between people and the environment.

Spanish
Discover the extensive, strong tradition and diversity of Spanish and Latin American culture, and enhance your employability and travel experience through learning this language.

Studies in Australian culture (minor)
Learn more about Australia’s distinctive culture and history, from Aboriginal Australia through European colonisation to contemporary Australia.

Studies in religion
Expand your religious and spiritual horizons, increase your knowledge of religious traditions and ideas, and develop critical methods of evaluating them — including areas such as Western and Eastern traditions, spiritual practices and religious thought, the psychology of religion, new religious movements, and the original languages of the sacred texts of Buddhism, Christianity, Hinduism and Islam.

Writing
Develop a fundamental understanding of how language works at the level of word, sentence, paragraph, and document and learn strategies for designing, structuring, writing and revising your work on paper and online.
UQ Advantage: Writing at UQ is recognised internationally as an area of excellence and is staffed by some of Australia’s leading writers, industry practitioners and researchers.

(Concurrent) Diploma in Global Issues

<table>
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<tr>
<th>QTAC / UQ Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td>2014 OP / Rank</td>
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</tr>
<tr>
<td>Location</td>
<td>St Lucia</td>
</tr>
<tr>
<td>Start Semester</td>
<td>1, 2</td>
</tr>
<tr>
<td>Duration</td>
<td>1 F/T (≈ P/T)</td>
</tr>
<tr>
<td>Mode</td>
<td>Internal</td>
</tr>
<tr>
<td>Honours</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Admission requirements</td>
<td>You must be enrolled in another program offered by UQ and have completed 16 units of study (≥ 1 F/T) with a grade point average of 5 on a 7-point scale</td>
</tr>
<tr>
<td>Dual degree programs</td>
<td>This program is studied concurrently with any other program offered by UQ</td>
</tr>
</tbody>
</table>
Program overview
This is an undergraduate-level multi-disciplinary concurrent program taught by The University of Queensland in conjunction with the Universities of Melbourne, British Columbia (Canada), Nottingham (United Kingdom), Lund (Sweden), and Tecnologico de Monterrey (Mexico). The program is designed to address the demands of undergraduate students with an interest in global studies and who wish to combine this study with a degree at UQ. You will learn about the current theoretical principles relating to globalisation; be able to evaluate and synthesise the literature relating to the globalisation, and its relationship to environmental, economic, political and social change; and understand the interconnectedness between individuals, societies, and countries by encouraging students to consider the cultural, environmental, economic and political dimensions of globalisation. You will be expected to complete a portion of the program through at least one other partner university, whether online or by studying overseas on exchange. With six universities to choose from, you can take advantage of the program’s innovative structure, learning about global issues in a truly global context.

UQ Advantage: Study overseas as part of the program

Career opportunities: Broad global perspective suitable for any career

Contact for more information
Administrative Officer, Faculty of Humanities and Social Sciences
Phone: (07) 3365 1333
Email: hass@uq.edu.au
Web: www.uq.edu.au/study/?prog=1600

(Concurrent) Diploma in Languages

Diploma in Languages

Majors (please note that all start Semester 1)

Chinese
Explore one of the world’s oldest languages from a country with close economic and cultural ties to Australia: dating back to the 21st Century BC and now spoken by one in every six people globally, Chinese has become increasingly important in the world financial and political scene.

Classical languages
Practise reading and writing skills in two of the oldest languages in the world – Classical Greek and Latin – that have traditionally held a central position in Western education, and which remain important for the study not only of the Greco-Roman world, but also of the languages, ideas and literatures (including English) of societies that grew out of the classical world.

French
Study one of the world’s major diplomatic languages if planning to work in the global economy, as this knowledge will always be an advantage.

German
Learn this language spoken by 140 million people that is important in science, the arts, trade, and technology.

Career opportunities: International relations, international business, tourism, interpreting/translation and teaching

Special note: Commencing students with Senior German or equivalent enrol in GRMN2010 and GRMN2020

Indonesian
Gain knowledge of Indonesia, a key partner in Australia’s future, as you study one of the region’s most widely spoken languages.

Japanese
Broaden the scope of your personal, social and professional networks with the potential to travel, live and work in Japan, as well as engage with Japanese speakers anywhere in the world.

Korean
Gain insight into many cultural, historical and anthropological aspects of Korean culture and study areas such as popular culture, foundations of Korean language, and translating and interpreting.

Russian
Acquire comprehensive language skills, and study many aspects of Russian culture, including Russia’s political expansion, evolution, and its literature, drama and film.

Spanish
Discover the extensive, strong tradition and diversity of Spanish and Latin American culture, and enhance your employability and travel experience through learning this language.

Admission requirements
Year 12 (or equivalent) English

Dual degree programs
Not applicable

Program overview
Use your passion to your advantage. If you have an interest in language study, either for personal or career purposes, you will benefit greatly from this diploma – there’s a world of languages you can choose to study. The Diploma in Languages requires you to enrol concurrently in an undergraduate program and is equivalent to a BA major in study load. You may be able to “overload” (enrol in five courses per semester) to complete both your degree and diploma as soon as possible, or you can extend your period of enrolment.

UQ Advantage: Gain an extra qualification while you can extend your period of enrolment. You may be able to “overload” (enrol in five courses per semester) to complete both your degree and diploma as soon as possible, or you can extend your period of enrolment. This is an undergraduate-level multi-disciplinary concurrent program taught by The University of Queensland in conjunction with the Universities of Melbourne, British Columbia (Canada), Nottingham (United Kingdom), Lund (Sweden), and Tecnologico de Monterrey (Mexico). The program is designed to address the demands of undergraduate students with an interest in global studies and who wish to combine this study with a degree at UQ. You will learn about the current theoretical principles relating to globalisation; be able to evaluate and synthesise the literature relating to the globalisation, and its relationship to environmental, economic, political and social change; and understand the interconnectedness between individuals, societies, and countries by encouraging students to consider the cultural, environmental, economic and political dimensions of globalisation. You will be expected to complete a portion of the program through at least one other partner university, whether online or by studying overseas on exchange. With six universities to choose from, you can take advantage of the program’s innovative structure, learning about global issues in a truly global context.

UQ Advantage: Study overseas as part of the program

Career opportunities: Broad global perspective suitable for any career

Contact for more information
Administrative Officer, Faculty of Humanities and Social Sciences
Phone: (07) 3365 1333
Email: hass@uq.edu.au
Web: www.uq.edu.au/study/?prog=1600

(Concurrent) Diploma in Music Performance

Diploma in Music Performance

QTAC / UQ Code
Not applicable / 1605

2014 OP / Rank
Not applicable

Location
St Lucia

Start Semester
1, 2

Duration
4 P/T

Mode
Internal

Honours
Diploma is undertaken alongside parent Bachelor/Honours degree

Admission requirements
Year 12 (or equivalent) English

Dual degree programs
Not applicable

Program overview
The Diploma in Music Performance offers ensemble training that encourages vigorous and enthusiastic participation, enabling experience to be gained through participation in ensemble rehearsals and performances. Ensembles work towards developing excellence in rhythmic accuracy, pitch discrimination, acquiring a full dynamic range, and developing musical style and vitality through a variety of rehearsal techniques employed by each ensemble director.

UQ Advantage: Indulge your passion for music while studying your first choice program

Career opportunities: Music performer

Contact for more information
Administrative team, Faculty of Humanities and Social Sciences
Phone: (07) 3365 1333
Email: hass@uq.edu.au
Web: www.uq.edu.au/study/?prog=1605

* Placements
Every effort is made to place students within a reasonable distance of the UQ campus, but you can be expected to travel up to 60 minutes away. Students are generally placed at Ipswich, Brisbane and the south-east corner of Queensland (including the Gold and Sunshine Coasts for secondary teaching). You are required to have a current blue card (working with children check) before starting your practice. There will be no extra costs to you in addition to course fees except for incidentals such as travel and daily expenses. Blue card Working with children check: see glossary on page 96. Schools within the faculty can help you obtain one.

Extended Major
These majors provide you with the option of studying 24 units in one field, gaining deeper knowledge in that discipline. Some fields require extended majors for progression to Honours.

Minor
You can study an approved combination of eight units within a field as part of your degree.
WHAT ELSE CAN I DO AT UQ?

While study is a high priority at UQ, we also have lots of sporting, cultural, recreational and learning support activities.
Discover what else you can do at UQ during Orientation Week

ORIENTATION

With its full program of social and academic activities, Orientation, or “O Week”, is a University-wide celebration for all new students designed to introduce you to life and study at UQ. Held in the week before the start of Semesters 1 and 2, it is a great opportunity to make new friends. You can also:

– meet other students and staff
– get advice and information on your program
– attend faculty and school welcome information sessions
– take a tour of your campus, and learn how to make the most of our key facilities.

O Week also includes cultural activities and entertainment, especially on Market Day, when you can sign-up for student clubs and societies (and get lots of free stuff!).

Orientation
www.uq.edu.au/orientation
SPORT AND FITNESS
Combine your studies with fitness and recreation by taking advantage of the magnificent sporting facilities available on campus. UQ Sport offers access to hundreds of activities – from hitting a ball to hitting the dance-floor. We’re here to help you Play Your Way!

At UQ Sport St Lucia, you can enjoy:
- a three-level sport and fitness centre, which includes a weights gym, cardio studio, group fitness classes, cycling studio, squash courts, martial arts gymnasium, personal training, and indoor sports
- a fitness studio with cardio and weights area, Pilates studio, and personal training area
- an Olympic-length swimming pool
- 21 flood-lit tennis courts
- social sporting competitions
- an international-standard athletics centre and running track
- two beach volleyball courts
- a basketball court
- three netball courts
- eight ovals for cricket, hockey, athletics, ultimate disc, and most football codes
- sporting events such as the University Games and the prestigious Great Court Race
- a range of short lifestyle courses in dance, holistic health, martial arts, personal development, and sports-coaching and fitness
- UQ Sport Kids junior programs which include tennis, swimming, athletics, and holiday programs
- education programs including First Aid and CPR
- UQ Sport Academy which offers high performance sport services such as fitness testing and strength and conditioning, sports psychology, and nutrition (check website above right or see page 82 for sports scholarship details).

UQ Sport Ipswich offers a workout room with cardio equipment and free weights, a multi-purpose court, and a large playing field.

UQ Sport Gatton has a comprehensive fitness and aquatic centre with a heated, outdoor swimming pool, fully equipped weights gym, cardio room, and indoor sports hall for group fitness. Squash and tennis courts, a cricket oval and rugby field are also on-site. You can also enrol in short lifestyle courses and social sport at the Gatton campus.

A range of cardio equipment and free weights is available at UQ Herston.

All UQ Sport facilities are open to students, staff, alumni and the general community.

UQ Sport
www.uqsport.com.au
www.facebook.com/uqsport
Phone (07) 3365 6612

HEALTHCARE
If you happen to feel unwell (or get injured), you can go to the UQ Health Service (UQHS), a fully accredited health facility that provides comprehensive and confidential health services for UQ students.

When you arrive at the Health Service without an appointment, you will be assessed by a registered nurse for your illness on that day; otherwise you can make a routine appointment with a doctor for another day.

UQHS also “bulk-bills”, meaning that you only pay for immunisation and medications prescribed.

The dental clinic and optometrist at UQ St Lucia both offer student discounts.

University Health Service
www.uq.edu.au/healthservice
BE ENTERTAINED

ENTERTAINMENT
UQU is the hub of entertainment on campus: your UQU is here to engage, excite and entertain U!

Enjoy amazing events such as Market Day, Cultural Fiesta and Oktoberfest; hear live music; attend barbecues, club balls, dinners, movie nights, pizza nights, industry nights, and Red Room sessions. Join a club (see page 69), or share a meal at one of UQU’s 15 outlets across three campuses (see page 72).

UQU
www.uqu.uq.edu.au
www.facebook.com/UQUnion
Phone (07) 3377 2200

CULTURAL ACTIVITIES
UQ also offers a diverse range of cultural pursuits, many of which are free.

Music
The School of Music presents regular performances by students, staff, and guest artists. Attend a free Lunchtime Concert every Thursday during semester on the St Lucia campus, or enjoy one of the popular free monthly Sunday concerts at Customs House in the Brisbane city centre. Special performances are also held at the UQ Centre, St Lucia, and the Queensland Performing Arts Centre (QPAC) at South Bank, Brisbane.

If you would like to play music yourself, you can join ensembles such as the UQ Big Band, UQ Chorale, UQ Symphony Orchestra, or the UQ Wind Symphony: auditions are held during Orientation Week.

UQ School of Music Concert Diary
www.uq.edu.au/music/events-and-concerts
Phone (07) 3365 3952
Music ensembles
www.uq.edu.au/music/ensembles
www.uq.edu.au/music/uq-big-band-142029

Theatre and cinema
Lights, camera, action! See performances by student and community groups at the Schonell Theatre and Geoffrey Rush Drama Studio at the St Lucia campus. Or watch a movie at the Schonell from Thursday to Monday.

UQ Events
www.uq.edu.au/events

Museums
Home to many intriguing museums, UQ holds collections in Anatomy, Anthropology, Antiquities, Art (The UQ Art Museum and Customs House Art Gallery), Geology, Insects, Medical History, Pathology, and Physics – to name just a few.

The Fryer Library also features an extensive collection of Australian and other “treasures”.

Things to do
www.uq.edu.au/about/things-to-do
Meet new people and find out what UQ has to offer at Orientation

MATES@UQ
Get involved, uni isn’t all about study!
Student Services coordinates Mates@UQ, a free program for all UQ students that encourages social and academic networks between Australian and international students. A great way to meet new people from many different countries, you can take part in a range of social and learning activities, and maybe develop your foreign language skills too. We have mates for everyone: Chat Mates, Language Exchange Mates, Aussie Family Mates, Dinner Mates, Mature Mates and even Sports Mates. G’day, mate!
Mates@UQ
www.uq.edu.au/student-services/mates-uq
Email mates@uq.edu.au
Facebook www.facebook.com/matesatuq

STUDENT CLUBS AND SOCIETIES
Have you ever wanted to explore an interest such as anime, or develop your own political or spiritual ideology? Or do you just want to meet people from another culture?
At UQ you can expand your social life by joining one of more than 190 clubs and societies. Meet people just like yourself (or completely different!) and discover a new passion in life.
Clubs and societies
www.uq.edu.au/#clubs-and-societies
Phone (07) 3377 2211
EXPAND YOUR HORIZONS

LEARN A LANGUAGE
If you would like to add another skill to your portfolio, why not learn a new language?

The Institute of Modern Languages (IML), located within the University, offers courses in more than 30 languages, from Arabic to Vietnamese, at beginner to advanced levels, and you are most welcome to enrol while studying at UQ.

IML’s flexible time schedule and well-qualified tutors ensure that you not only gain valuable language skills but also receive an exciting cultural experience.

IML language courses cover all four communication skill areas – listening, speaking, reading and writing – in small, friendly classes. You do not need any formal entry requirements for IML courses and they will not be counted towards your degree.

IML also offers translation and interpreting services on a fee-for-service basis.

Institute of Modern Languages
www.iml.uq.edu.au
Email iml@uq.edu.au
Phone (07) 3346 8200

EXCHANGE FROM UQ – UQ ABROAD
Through UQ’s student exchange program, UQ Abroad, you can study overseas for up to one year while gaining credit towards your UQ degree.

With 185 exchange partners in 41 countries, UQ Abroad is an ideal way to combine study and travel, and can be the adventure of a lifetime. Improve your foreign language skills, broaden your professional and academic experience, and establish a worldwide network of friends.

While on exchange, tuition fees at the host university are waived and you continue to be enrolled at and pay fees to UQ. You can even apply for student exchange scholarships or an OS-HELP loan to assist with airfares, accommodation, health insurance and living costs.

UQ Abroad
www.uq.edu.au/uqabroad
www.uq.edu.au/uqabroad/contact-us
Phone (07) 3365 9075 or (07) 3365 8832
DIVERSITY

With 46,000 students from 142 countries, speaking 120+ languages, as well as staff from all around the world, UQ provides many opportunities to enhance your global awareness and connection.

UQ is committed to providing an inclusive learning environment for all students that is free of discrimination and harassment, and coordinates a network of trained Discrimination and Harassment Contact Officers.

UQ also has a network of UQ Allies who provide a “safe zone” for those identifying as lesbian, gay, bisexual, transgender, intersex or queer (LGBTIQ); and Disability Advisors to support you if you have a disability (see page 73).

Check the websites above right to find out more about UQ’s policies and services.

Discrimination and harassment (including bullying and sexual harassment) is unlawful under State and Commonwealth Acts and is against UQ policy. Under the Anti-Discrimination Act Queensland it is unlawful to discriminate on the basis of sex, relationship status, pregnancy, parental status, breastfeeding, age, race, impairment, religious belief or religious activity, political belief or activity, trade union activity, lawful sexual activity, gender identity, sexuality, family responsibilities, or association with, or relation to, a person identified on the basis of any of the above attributes.

WORSHIP

Many religious faiths are practised and respected in Australia and Brisbane has facilities and places of worship for all major faith groups.

At UQ, our Multi-Faith Chaplaincy service can provide you with pastoral care, support, spiritual conversations, learning and events. Chaplains representing the Muslim, Jewish, Buddhist and many of the Christian faiths are available to all, and there is a well-appointed prayer, meditation and worship space.

UQ Multi-Faith Chaplaincy Service
www.uq.edu.au/student-services/faith
UQ St Lucia phone (07) 3365 6439
UQ Ipswich phone (07) 3381 1011
UQ Gatton phone (07) 5460 1048
**ORGANISE ESSENTIALS**

### BUY FOOD
Queensland’s thriving multicultural community is reflected in UQ’s wide variety of on-campus food outlets.

At UQ St Lucia you can buy light snacks, hot meals, Asian noodles, vegetarian dishes, pizza, pasta, kebabs, burgers, barbecues, sushi, sandwiches and rolls, cakes, lollies, and hot lunches from the many food outlets on campus.

The campus has several UQ refectories (cafeterias) that carry a range of certified and labelled organic, gluten-free, vegetarian and halal food products; and there are numerous coffee shops and coffee carts. UQ Ipswich has a licensed café, Club Med Café operates at UQ Herston, along with Royal Brisbane Hospital cafés and Subway; and UQ Gatton has a club, Dining Hall and the Walkway Café.

### FEEL SAFE
Feel safe on UQ campuses with our 24-hour security patrols and UniSafe program.

UQ campuses are well lit and have security call points in strategic locations: you can call an emergency phone number any hour of the day and a Security Officer will respond immediately. Our UniSafe program offers:
- the UniSafe Escort service at UQ St Lucia, Ipswich and Gatton, where you can ask for someone to accompany you to public transport or your carpark during darkness
- preferred pedestrian paths during darkness
- a Safety Bus service at UQ St Lucia (the largest of the four campuses), which links main buildings, colleges, carparks, and public transport stops.

**UniSafe**
www.pf.uq.edu.au/unisafe

### CHILDCARE
You can find childcare, kindergarten, and after-school care facilities (all independently operated) on or near all UQ campuses.

Please note that free childcare is not available and all centres have long waiting lists. Unfortunately, priority is not given to children of UQ students. Contact centres directly (see table below) to ask about vacancies.


### DO SOME SHOPPING
UQ St Lucia has many shops, three banks, several automatic teller or banking machines (ATMs), as well as a post office, pub, music store, pharmacy, optometrist, print shop, hairdresser, theatre, and travel agent.

The Wednesday markets offer a range of handcrafted and other items for sale, including gifts and fashion. Cafés and grocery stores are a short walk or bus ride away.

UQ Ipswich offers a food outlet, and is only a short distance from shops in the Ipswich city centre.

UQ Herston has access to Royal Brisbane Hospital shops, including food outlets, ATMs, post office, newsagent, gift shop and pharmacy; and is only three kilometres from the Brisbane central business district.

UQ Gatton has an ATM, post office, bookshop, and food outlets, and also hosts several Walkway markets each year where local growers and suppliers sell their products on campus.

### DO YOUR BANKING
**ANZ (St Lucia)**
www.anz.com/personal

**Bank of Queensland (Herston ATM)**
www.boq.com.au

**Commonwealth Bank (St Lucia and Herston ATM, Herston Bank)**
www.commbank.com.au

**National Australia Bank (St Lucia ATM)**
www.nab.com.au

**Suncorp-Metway Bank (St Lucia and Herston ATM)**
www.suncorpbank.com.au

**Westpac Bank (St Lucia and Herston ATM)**
www.westpac.com.au

### BUY BOOKS
You will probably need to buy textbooks and other equipment for your studies, but you can also borrow books from the UQ Library.

You can buy secondhand books and other equipment, such as laboratory coats, at the Secondhand Bookshop at UQ St Lucia or the UQ Gatton bookshop.

The bookshops at the St Lucia, Ipswich, and Gatton campuses stock new textbooks, stationery and other materials.

The Herston Medical Bookshop stocks textbooks, medical titles, medical equipment, and a wide range of charts and models.

**The Co-op Bookshop**
www.coop-bookshop.com.au

**UQ St Lucia phone** (07) 3365 8585
**UQ Ipswich phone** (07) 3811 1240
**UQ Gatton phone** (07) 5460 1451

**Secondhand Texts & Stationery**
www.uq.secondhandtexts.com.au

**UQ St Lucia phone** (07) 3377 2204

### Resources for parents and carers
www.uq.edu.au/equity/resources-parents-and-carers

**CHILDREN’S CENTRES**

<table>
<thead>
<tr>
<th>CENTRE</th>
<th>AGE</th>
<th>WEBSITE/EMAIL</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Campus Kindergarten</strong></td>
<td>2.5-5 yrs</td>
<td>Web <a href="http://www.uq.edu.au/campuskindy">www.uq.edu.au/campuskindy</a></td>
<td>(07) 3365 3894</td>
</tr>
<tr>
<td><strong>Margaret Cribb Childcare Centre</strong></td>
<td>2 mths-5 yrs</td>
<td>Email <a href="mailto:margaret.cribb@mccc.org.au">margaret.cribb@mccc.org.au</a></td>
<td>(07) 3365 1509</td>
</tr>
<tr>
<td><strong>Munro Centre</strong></td>
<td>6 wks-3 yrs</td>
<td>E-mail <a href="mailto:munrocentre@uqconnect.net">munrocentre@uqconnect.net</a></td>
<td>(07) 3365 2840</td>
</tr>
<tr>
<td><strong>Playhouse Childcare Centre</strong></td>
<td>6 wks-5 yrs</td>
<td>E-mail <a href="mailto:playhouse@uq.edu.au">playhouse@uq.edu.au</a></td>
<td>(07) 3377 2321</td>
</tr>
</tbody>
</table>

**MUNRO CENTRE**

**Children’s Choice Early Education Centre (also before and after school care and vacation care)**

15 mths-5 yrs

E-mail julie@childrens-choice.com.au

(07) 3812 3147

**Good Start Churchil**

6 wks-5 yrs

E-mail kdh@goodstart.org.au

(07) 3812 8000

**Raceview Community Early Childhood Centre**

6 wks-6 yrs

E-mail raceviewcecc@cofcq.com.au

(07) 3288 8772

**Village Kids Children’s Centre**

6 wks-5 yrs

E-mail Ipswich@villagekids.com.au

(07) 3810 0700

**GATTON**

**Free Range Kids**

6 wks-12 yrs

Web www.freerangekids.com.au

E-mail uqgchildcare@uq.edu.au

(07) 5460 1080

**Gatton Child Care Centre**

6 wks-12 yrs

E-mail rhardiman@lhr.qld.gov.au

(07) 5462 2946

**Gatton Early Learning and Pre-school Centre**

6 wks-6 yrs

E-mail rhardiman@lhr.qld.gov.au

(07) 5462 4455

**HERSTON FIRST STEPS**

**Kelvin Grove Community Childcare Centre**

6 wks-5 yrs

Web http://kelvingrove.candk.asn.au

(07) 3252 5059

**Herston First Steps Child Care Centre**

6 wks-5 yrs

E-mail herstonfirststeps@bigpond.com

(07) 3216 0944
GET HELP WHEN YOU NEED IT

STUDENT SERVICES
UQ’s Student Services staff are committed to helping all UQ students successfully manage life at university, and offer a range of support services.

You can attend group seminars and workshops, make individual appointments, or access online resources in the following areas:

Disability support
UQ is committed to making teaching, learning, and the physical environment accessible for all students. If you have a disability, contact a disability advisor the year before you intend to start studying at UQ. We can offer a range of services including liaising with UQ staff on your behalf, note-taking, organising alternative print formats, and providing assistive technology.

Disability advisor
www.uq.edu.au/student-services/accessibility
Phone (07) 3365 1704

Accommodation
See pages 84-85 for full details of this service.

Accommodation Unit
www.uq.edu.au/student-services/accommodation
Phone (07) 3365 1704

Student counselling
Starting university can be an exciting and rewarding time, but it can also be a time of change and stress. If you need to talk about some of the issues in your life (past or present) that may be affecting your ability to cope, why not see a student counsellor? A safe place to “let off steam”, counselling provides somewhere to talk about problems — from everyday hassles to those that seriously affect your ability to function at university — and is an excellent opportunity to work out solutions.

Student counsellor
www.uq.edu.au/student-services/counselling
Phone (07) 3365 1704

Learning assistance
We can help you get the most out of your studies, tackle assignments and prepare well for exams. Get off to a great start by enrolling in our First Year Engagement program, or make an appointment to see a learning advisor either individually or as part of a workshop. We also have a range of online and in-person workshops where you can learn study skills such as assignment writing, reading, researching, note-taking, exam preparation, time and study management, presentation skills, and statistical support.

Learning advisor
www.uq.edu.au/student-services/learning
Phone (07) 3365 1704

New to UQ
Student Services staff can help you settle in to university life, whatever your background. Transition advisors can help if you are unfamiliar with how the tertiary environment works, particularly if you are someone:
– with a disability
– who identifies as Aboriginal and/or Torres Strait Islander
– who is the first person in your family to attend a university
– from a low socio-economic background
– interested in non-traditional areas of study
– from a rural or remote district
– from a culturally and linguistically diverse background.
Student Services also conducts a peer mentor program that provides further support for those new to UQ.

First Year Engagement
www.uq.edu.au/student-services/new2uq

CAREERS AND EMPLOYABILITY
UQ can assist with your career and graduate employment goals.

Find help through:
– career plan consultations
– information sessions and online resources
– on vacation, graduate, and volunteer work; careers, industries and industry linkages; career questions; and internships
– Career Development Learning (CDL) strategies, such as résumé writing, interview skills, networking, leadership skills, and presentation techniques
– access to employer and industry visits, seminars, and events.

The Careers and Graduate Employment Unit also provides UQ Careerhub at www.careerhub.uq.edu.au, an exclusive online jobs board for UQ students and graduates.

Careerhub has information on a wide variety of careers, as well as vacation work, internships, and graduate employment opportunities from more than 3000 employers.

Careers and Graduate Employment Unit
www.uq.edu.au/student-services/careers
Phone (07) 3365 1704

STUDENT HELP ON CAMPUS (SHOC)
UQ, The University of Queensland Union, can provide you with free legal advice, migration advice, education advocacy, welfare support, tax help, gender and sexuality support, and part-time and casual employment support.

Our education advocate can help with appeals and grievances within the university system; our lawyer provides advice on issues such as intellectual property, tenancy agreements, and civil and minor criminal disputes; and our welfare and gender and sexuality advocate can support you with financial and personal matters. Our employment service can help you find a job. We now have a registered migration agent to help with your student visa issues.

We also run several events throughout the year to support you in your studies. Appointments are now available in person, or via email, phone or skype.

UQU, The University of Queensland Union
Email shoc@uqu.com.au
Phone (07) 3346 3400

UQ Answers
Frequently Asked Questions about everything to do with UQ.

UQ Answers
www.uq.edu.au/uqanswers

my.UQ
The student portal for accessing student services, email, enrolments, and other records.

my.UQ
https://my.uq.edu.au/
ACCESS LEARNING SUPPORT

LIBRARY
With the largest research library in Queensland, UQ provides excellent collections, facilities, services and assistance, both online and in-person, for all your research and study needs.

To enrich world-class scholarship, the Library features:
- 15 branches across four UQ campuses as well as other locations, including major teaching hospitals
- more than two million physical format resources; 116,800+ distinct journal titles in electronic or physical format; 1000+ databases to guide you to content; multiple copies of textbooks; 500,000+ e-Books; 38,000+ DVDs, VHS, video streams and audio CD items; and extensive manuscript, microform and pictorial collections
- learning spaces for group and individual work
- 24-hour access study spaces for students
- more than 1200 computers
- internet access
- access to the eduroam wireless network
- information specialists who provide expert assistance and advice
- referencing software, training, and support
- Ask the Library email and online chat service
- Ask I.T. computing help and training for students
- generous borrowing privileges
- printing, copying and scanning facilities
- friendly and helpful staff
- information skills training and tours to help you access and use library resources for successful research.

UQ Library
www.library.uq.edu.au
Email universitylibrarian@library.uq.edu.au
Phone (07) 3346 4312
Ask the Library
www.library.uq.edu.au/asklib

STUDENT CENTRE
Got a question? Try UQ Answers:
www.uq.edu.au/uqanswers
Otherwise, visit a Student Centre. Located on each UQ campus, Student Centres are a one-stop shop for all student administration and general university enquiries, including:
- academic records
- admission and enrolment procedures
- examinations and assessment
- academic progression and results
- fees
- graduation
- grievance procedures
- ID cards (produced at Ipswich Student Centre, and by Unicard for all other sites)
- mySI-net (online enrolment system)
- prizes and scholarships
- traffic and parking
- UQ Abroad.
You can also check information online via mySI-net (enrolments, changing plans and courses), myAdvisor (study advice), and my.UQ (email and access to other student-related websites).

Student Centres
www.uq.edu.au/student-centre

INFORMATION TECHNOLOGY
UQ leads the way among Australian universities with the latest IT and online services: connecting you on campus, around Australia and overseas.

We offer students free internet accounts with huge download quotas, and one of the fastest and most advanced information networks in the world. You will also have access to the largest wireless network of any Australian university, with more than 4500 wireless access points.

And when you travel, you can access the Internet at hundreds of participating universities via eduroam.

Our easy online services include:
- online enrolment, orientation, news, course materials and lecture notes
- personalised my.UQ portal to student services such as email, student records, study resources and calendars
- access to course material and recorded lectures from mobile devices
- free computing help and training
- telephone and online IT support six days a week
- UQnav, a free mobile application that contains searchable maps of UQ’s campuses
- access to free and discounted software, including antivirus and Microsoft Office programs.

Experience the UQ Advantage through our online learning technology including:
- online learning environment featuring virtual classroom systems, video lectures and online tools
- electronic assignment marking and return.

Information Technology Services (ITS)
www.its.uq.edu.au
Ask I.T.
www.library.uq.edu.au/ask-it
UQnav
www.uq.edu.au/uqnav
Enrol online
www.uq.edu.au/startingatuq/enrol-online

PEER ASSISTED STUDY SESSIONS (PASS)
PASS is a student-centred, interactive learning program offered by some faculties to help first-year students adjust to the expectations of university-level study and smooth their transition into university life.

These collaborative study sessions of up to 25 students are run by two second- or third-year students who have previously successfully completed the course. PASS enables you to seek guidance from these experienced students on academic and non-academic coursework matters, as well as encouraging you to adopt effective study habits and make efficient use of your available study time.

PASS
www.bel.uq.edu.au/first-year-students
www.eait.uq.edu.au/first-year-eng-students
www.science.uq.edu.au/pass
www.health.uq.edu.au
ENROL IN UQx

Through its Massive Open Online Courses (MOOCs), UQx presents the best of higher education online, offering opportunity to anyone who wants to achieve, thrive and grow.

Start: Mid-Autumn 2014
Duration: Varies according to course
Mode: External

Admission requirements: Generally nil, but check specific course overview for details

edX overview:
edX is a not-for-profit online education venture founded by Harvard University and the Massachusetts Institute of Technology (MIT) that is committed to making high-quality educational experiences more widely available. Online courses are available free-of-charge in a diverse range of areas: see http://edx.org for the xConsortium course catalogue.

Partner organisations: Harvard University and Massachusetts Institute of Technology (MIT), plus many other universities across the globe. UQ encourages you to explore learning opportunities through other xConsortium partner courses.

UQ Advantage: Learning with top students from research institutions will enhance your UQ teaching and learning experience, as well as help advance teaching and learning research.

Recognition: As in other UQ Advantage activities, completion of UQx courses is recognised on your transcript. Through edX, UQx offers honour code certificates, ID verified certificates, and XSeries certificates that you may use to record your personal accomplishments or showcase your abilities to universities or employers.

Contact for more information:
Executive Director, Innovation and Analytics, Director, Centre for Educational Innovation and Technology
Phone: (07) 3365 1003
Email: uqx@uq.edu.au
Web: www.uqx.uq.edu.au

UQx Courses

BIOIMG101x: Biomedical imaging
Discover the physics and engineering of modern imaging modalities, and some of the key applications in neurological disease, degenerative disease and oncology.
Coordinator: Professor Graham Galloway

CRIMINALJUSTICE101x: The behavioural science of criminal justice
Explore the effectiveness of the law and justice system from a psychological perspective by taking on various roles – eyewitness, interviewer and juror – of a fictional case first hand.
Coordinator: Dr Blake McKinniss

GRAMMAR101x: Grounding your writing in grammar: traditional grammar with a functional focus
Learn how words work so that you can write the concise, lucid, nuanced, and compelling prose that is so valued by readers in our time-starved Internet world.
Coordinator: Associate Professor Roslyn Petelin

HYPERS301x: Hypersonics - from shock waves to scramjets
Learn about factors that impact on flight at speeds greater than Mach 5, and help develop key skills required to analyse the performance of a scramjet engine, a potential future access-to-space system.
Coordinator: Professor David Mee

SENSORS101x: Sense, control, act: measure the universe, influence the world
Journey through sensor physics, electronic instrumentation, signal processing and basic control strategies to learn how to digitally “sense the world” and, through this data, act on it.
Coordinator: Associate Professor Stephen Wilson

THINK101x: The science of everyday thinking
Explore everyday thinking: why people believe weird things, how we form and change our opinions, why our expectations skew our judgments, and how we can make better decisions.
Coordinator: Dr Jason Tangen

TROPIC101x: Tropical coastal ecosystems
Investigate the basic biology and ecology of key tropical coastal ecosystems, how humans interact with these important ecosystems and how we can better manage them for a sustainable future.
Coordinator: Professor Ove Hoegh-Guldberg

WORLDISSUES101x: Anthropology of current world issues
Focus on contemporary anthropological issues such as food security, population and social movements, changing societal values, world heritage and cultural preservation, and pressures facing indigenous communities.
Coordinator: Dr Gerhard Hoffstaedter
STUDY FURTHER

Once you complete your undergraduate degree, you may decide to keep going: UQ has many postgraduate study options from which to choose.

UNDERGRADUATE DIPLOMA

If you wish to explore a particular area of interest, fulfil pre-requisites for other programs, or upgrade your qualifications, the Diplomas in Arts or Science may be for you.

Study at your own pace and choose courses to suit your personal career goals.

Courses and Programs
www.uq.edu.au/study

POSTGRADUATE STUDY

UQ offers both coursework programs and research higher degrees (RHD) at the postgraduate level.

Both will give you specialised knowledge, provide a significant advantage in the employment market, enable you to upgrade your qualifications, enhance your promotion potential, or pave the way for a career in academia.

Postgraduate study
www.uq.edu.au/study

Coursework programs

Postgraduate coursework programs include graduate certificates, graduate diplomas, coursework masters, coursework masters (advanced) and professional doctorates, and require you to complete prescribed courses and assessment. There may be a research component in some programs but they mostly require lectures, laboratories, tutorials, assignments and examinations. Graduate certificates, graduate diplomas and masters (by coursework) programs may be studied across a wide range of disciplines either individually or within a suite of programs. Depending on your academic background, you may enter a masters program directly, or be asked to apply for a graduate certificate, progress to a graduate diploma, and then to a coursework masters.

Research higher degrees

Research higher degrees (RHDs) require that at least two-thirds of the program is supervised independent research (a thesis). Some limited coursework may be required. RHDs include the Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) programs. The PhD takes three-and-a-half years and the MPhil one-and-a-half years to complete. To be awarded these degrees you must produce either a 40,000 or 80,000 word thesis of original research.

Graduate School
www.uq.edu.au/grad-school

CONTINUING PROFESSIONAL DEVELOPMENT

Once you start in your career, you may be interested in ongoing tuition to keep up-to-date in your industry.

Some faculties offer work-related courses run intensively over several days or hours, while others are offered on a semester-long basis. Still others are offered online. Check your faculty website for details.

The Institute of Continuing and TESOL Education (ICTE-UQ) also offers a wide range of highly practical technical, academic and vocational programs, corporate training and professional development, educational tours, and professional year programs for industry. You can choose between certificate, diploma, short course or customised programs.

ICTE-UQ

STANDARD PATHWAYS TO AND THROUGH UQ

PRE-TERTIARY LEVEL

QUEENSLAND YEAR 12 (high school equivalent)

TERTIARY PREPARATION PROGRAM (UQ College)
OR
FOUNDATION YEAR (Bridging Program)

ENGLISH LANGUAGE STUDIES

UNDERGRADUATE LEVEL

UNDERGRADUATE PROGRAMS
• Associate Degree
• Bachelor degree
• Dual program

CONCURRENT DIPLOMA

HONOURS (coursework and/or research)
OR
UNDERGRADUATE DIPLOMA

POSTGRADUATE LEVEL

COURSEWORK PROGRAMS
• Graduate Certificate
• Graduate Diploma
• Coursework Masters
• Coursework Masters (Advanced)
• Professional Doctorate

RESEARCH PROGRAMS
• Master of Philosophy (MPhil)
• Doctor of Philosophy (PhD)
WHAT ABOUT DAILY LIVING?
Understanding study fees, expenses and cost of living will help you make a smooth transition to university life.

When you study at university, you will have to pay fees for each course you enrol in, plus cover general living costs.

But UQ has hundreds of scholarships you can apply for, and there are many other financial support options available.

You will also have many accommodation options to choose from, both on- and off-campus.
MONEY MATTERS

Budgeting skills will help you manage your new life...

FEES AND COSTS

Course fees and student contributions

When you study at University, at the start of each semester or teaching period (study period) you are charged a fee for each course in which you enrol.

Most undergraduate places at UQ are Commonwealth supported, i.e. funded partly by the Australian Government (Commonwealth support) and partly by you (student contribution). You are eligible for Commonwealth support if you are an Australian or New Zealand citizen, or an Australian permanent resident and have a Commonwealth supported place (CSP). (International students pay full tuition fees.)

If you have a CSP, the amount you pay for a course (your student contribution amount) depends on the fee band level of the course (see table below for 2014 fee bands). As fees are charged according to the courses you undertake, not the program in which you are enrolled, it is not possible to publish a fixed fee for a program. “Indicative” annual fees (based on average first-year enrolment patterns) are listed on our Courses and Programs website to help you plan your budget.

Courses and Programs
www.uq.edu.au/study

Fees calculator

To help you estimate your course fees for a study period, UQ has an online Fees Calculator, available on the Courses and Programs website.

The Fees Calculator shows individual course fees and lets you add them to a list to estimate the overall fee for your enrolment. Before you enrol, Academic Advisors can help you develop a study plan.

Fees calculator
www.uq.edu.au/study (under What It Costs/UQ Toolkit)

Student Services and Amenities Fee (SSAF)

In 2011 the Australian Parliament passed legislation allowing universities and other higher education providers to charge a fee for non-academic services such as sporting and recreation activities, employment and career advice, child care, financial advice, and food services. UQ levies the SSAF – which is capped at a maximum of $280 for 2014 – according to whether you are an internal or external student, or enrolled full-time or part-time. The fee is indexed annually.

SSAF

Living costs

As a university student, you will also need to consider other costs of living, especially if you are living away from home for the first time. These include accommodation (see pages 84-86), books and study requirements, transport, and parking (see pages 14-15). Fortunately, a wide range of assistance is available.

UQU, the student union, has a secondhand bookshop at St Lucia, and provides many low-cost entertainment activities plus an employment service. UQ’s Student Services offer help with accommodation.

And the Australian Government provides financial support for low-income earners, as well as fee repayment options for most students.

UQU
www.uqu.uq.edu.au

UQ Student Services
www.uq.edu.au/student-services/accommodation

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2014* Student contribution bands and amounts

<table>
<thead>
<tr>
<th>BAND</th>
<th>AREA OF STUDY</th>
<th>ANNUAL* STUDENT CONTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Accounting, Administration, Commerce, Dentistry,</td>
<td>$10,085</td>
</tr>
<tr>
<td></td>
<td>Economics, Law, Medicine, Tourism, Veterinary</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Agriculture, Allied Health, Built Environment,</td>
<td>$8613</td>
</tr>
<tr>
<td></td>
<td>Computing, Mathematics, Other Health, Science,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Statistics, Surveying</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Behavioural Science, Clinical Psychology, Education, Foreign Languages, Humanities, Nursing, Social Studies, Visual and Performing Arts</td>
<td>$6044</td>
</tr>
</tbody>
</table>

* 2014 figures only, based on full-time (16-unit) workload; figures indexed annually
CENTRELINK STUDENT SERVICES

The Australian Government’s Centrelink provides three income-support payments for Australian tertiary students: Youth Allowance, Austudy, and ABSTUDY.

You can apply for these payments at any Centrelink Customer Service Centre. Other schemes include:

- an interest-free advance loan for students, where you are paid part of your allowance as a lump-sum advance
- the Pensioner Education Supplement (PES)
- the Health Care Card, which enables Commonwealth health concessions, such as low-cost pharmaceuticals, under the Pharmaceutical Benefits Scheme (PBS)
- Fares Allowance
- Child Care Benefit (CCB) or Rebate (if you have children in your care).

OTHER GOVERNMENT ASSISTANCE

HECS-HELP

If you are a domestic student (see page 90) in a Commonwealth supported place, you may be eligible to receive HECS-HELP.

HECS-HELP is an Australian Government loan scheme that allows an eligible Australian citizen or permanent humanitarian visa holder in Australia to defer repayment of all or part of their student contribution amount until their income meets a specific threshold. This means you do not have to start repaying your HECS-HELP debt until you earn above a certain income level ($51,309 for the 2013-14 financial year). Loan repayments are then taken out of your pay as additional tax. You need to supply your tax file number if you wish to obtain a HECS-HELP loan.

SA-HELP

SA-HELP is a loan scheme that helps you pay for all or part of the Student Services and Amenities Fee (SSAF) (see page 80). If you use SA-HELP, the amount will be added to your accumulated HELP debt. You can take out a SA-HELP loan even if you do not wish to take out any other HELP loan. You require a tax file number to obtain SA-HELP.

HECS-HELP and SA-HELP information
www.studyassist.gov.au

SA-HELP

SA-HELP is a loan scheme that helps you pay for all or part of the Student Services and Amenities Fee (SSAF) (see page 80). If you use SA-HELP, the amount will be added to your accumulated HELP debt. You can take out a SA-HELP loan even if you do not wish to take out any other HELP loan. You require a tax file number to obtain SA-HELP.

HECS-HELP and SA-HELP information
www.studyassist.gov.au
SCHOLARSHIPS

UQ offers a range of scholarship options to make university study more affordable. Check out what you may be eligible for before you start.

SCHOLARSHIPS

UQ scholarships are awarded to recognise academic excellence combined with outstanding leadership; to assist students from families experiencing significant financial hardship; to support elite athletes; to help offset the costs of overseas study; and to aid students wishing to gain valuable research experience.

Scholarships are not only funded by the University, but are also generously supported by industry partners, private donors and the government.

Academic scholarships
Academic scholarships aim to reward very high-achieving school leavers who, in their senior years, have also demonstrated outstanding community service and/or significant leadership potential. Three categories are offered: UQ Vice-Chancellor's, UQ Excellence and UQ Merit. Applications open in August and close on 31 October each year.

Equity scholarships
UQ is keen to support students from financially disadvantaged backgrounds to realise their tertiary study aspirations.

More than 100 UQ-Link Access Scholarships, valued at $12,000 over four years, are awarded each year to commencing students who demonstrate significant financial hardship. If you wish to be considered for one of these scholarships, you should complete the Financial Hardship section of QTAC's Educational Access Scheme when submitting your QTAC application.

Centrelink scholarships
If you receive a study support payment such as Youth Allowance or ABSTUDY, you may be eligible for before you start. Check the UQ Scholarships website for additional scholarship opportunities.

Field of study scholarships
Thanks to generous financial support from industry partners and University donors, UQ is able to offer a wide range of scholarships across most study areas. In general, you must complete at least one year of study before you can apply, although some faculties do offer entry scholarships for commencing students.

Scholarships for students studying at UQ Ipswich or UQ Gatton
If you plan to enrol in a program at UQ Ipswich or UQ Gatton, you may be eligible for additional scholarship opportunities. Check the UQ Scholarships website for more information about campus-specific scholarships.

Scholarships for Indigenous students
There are many scholarships for Aboriginal and Torres Strait Islander students. Indigenous Access Scholarships (IAS) provide a one-off payment of more than $4700 to assist with the costs of starting university (please note that preference is given to commencing students who have to relocate). IAS recipients may also be eligible for other Commonwealth-funded Indigenous Scholarships.

Undergraduate research scholarships
UQ's Summer and Winter Research Programs provide an opportunity to gain research experience working alongside some of UQ’s most talented researchers. Projects are available in most disciplines for six-10 weeks over the summer break and four-six weeks over the winter break. You can apply for scholarships valued at up to $3000 for the UQ Summer Research program and up to $1000 for the UQ Winter Research Program.

Scholarships for overseas study
An overseas study experience is a great way to build global networks, increase employability, learn a new language, and experience a new culture. Through UQ Abroad, UQ’s student exchange program, you can study overseas for a semester or a year on exchange while gaining credit towards your UQ degree. Scholarships valued at up to $3000 are available to help with travel and other costs.

Global experiences and professional development
UQ is committed to providing opportunities for you to realise your aspirations, become a leader in your chosen field, and make a positive impact on society. UQ Advantage Grants of up to $1000 can provide financial assistance to support your participation in professional development and co-curricular activities such as internships, volunteering, short-term study programs, conference presentations and more.

Sporting scholarships
If you play sport at an elite level, the following scholarships are available:

- UQ Sports Achievement Scholarship, valued at $6000 for one year
- Clem Jones Sporting Scholarship, valued at $6000 a year for up to three years.

Sporting scholarship recipients also receive free access to the University's sporting facilities and services.

Apply online by 31 October each year via the UQ Sport website.

If you have represented at open, national or international level in your chosen sport, you can apply for the UQ Sport Scholarship Ambassador Program, worth $1500 per year.

Please visit www.uq.edu.au/scholarships for more detailed information on any of the above as well as other scholarship opportunities available at UQ.

Undergraduate Scholarships and Prizes Office
www.uq.edu.au/study/scholarships
Email ugscholarships@uq.edu.au
Phone (07) 3365 7113

UG Abroad
www.uq.edu.au/ugabroad

UQ Sport
www.uqsport.com.au
Phone (07) 3365 6243
EMILY PATTISON
Bachelor of Agricultural Science student and winner of a $6000 UQ Merit Scholarship

“While studying Year 12 in Innisfail, I applied for and was lucky enough to receive a scholarship to study agriculture at UQ Gatton. The scholarship has helped pay for my first year of university, so I haven’t had to worry about financial support or getting a part-time job.

“This has meant more time for me to work at the Department of Agriculture, Fisheries and Forestry research station, and focus on my interests of tomato breeding and entomology.”

MEG RICHTERS
Bachelor of Nursing/Bachelor of Midwifery student and winner of Arrow Energy Indigenous Tertiary Scholarship, worth $12,000 over two years

“I had always dreamed of studying at UQ because of the great campus atmosphere and teaching excellence, and so I was very excited to receive this scholarship. I was finding it very difficult to balance part-time work and university.

“I am now more confident of achieving my long-term goals of either studying medicine or working in a neo-natal intensive care unit in a hospital.”
WHERE TO LIVE

OUR TOP TIPS FOR HOUSE-HUNTING:

- Never sign up for a property that you haven’t inspected
- Take some time to consider a few different suburbs – prices, size and quality may vary with location
- Ensure you understand all of the tenancy documentation before you sign anything
- Try to meet all of the house-mates before moving into a share-house if possible
- If you are new to renting, make sure you attend an Accommodation Information session
OFF-CAMPUS RENTAL HOUSING

Share houses and apartments are the most common form of student housing, allowing you to save on costs and develop friendships.

Houses are generally shared by three or more students. Apartments, also called units or flats, are usually smaller and are shared by two or more people, depending on apartment size and personal preferences. Weekly rent ranges from about $150 to $300 per person, depending on location, size, quality and number of people. See suburb guide and interactive map on the website to understand the different places you can choose to live.

The UQ Rentals website (http://uqrentals.com.au) lists vacant rental accommodation for UQ students; however, we strongly advise that you arrange rental housing only once you have arrived in Brisbane so that you can inspect the property. Please note:

- houses and apartments are usually rented (leased) for six- or 12-month periods and you will incur costs if you need to break the lease early
- you will usually have to pay a bond equivalent to four weeks rent, and rent is payable two weeks in advance
- security deposits for gas, electricity and phone connections may be required and are a separate cost
- houses are often rented unfurnished
- furnished or part-furnished houses and apartments are available, but rent is usually higher
- you also need to budget for food, public transport fares, household items, and ongoing utility costs such as gas, electricity and telephone.

UQ ST LUCIA

You can choose from on-campus residential colleges, off-campus student housing, or privately rented houses and units.

On-campus residential colleges

More than 2350 students live on-campus in the 10 residential colleges at UQ St Lucia. Colleges generally provide individual bedrooms (usually with shared bathrooms), meals, laundry facilities, and common social and recreation spaces. They may also offer academic tutorials, pastoral care and religious observance.

 Colleges accept all applications, regardless of your religious affiliations or views; however, some give priority to students committed to the college ethos.

On-campus accommodation is in high demand. To avoid disappointment, you should apply directly to the college you wish to live in even before you receive your UQ offer.

Get an application form directly from the colleges or apply online at www.uq.edu.au/student-services/residential-colleges-application. You should always consider an alternative option in case college accommodation is not available. See table overleaf.

Off-campus student housing

Many independent, commercial companies provide accommodation with a variety of purpose-built and managed housing for students. Enjoy the freedom of self-catered housing in a student community knowing that it complies with all relevant state legislation.

You can apply for this type of accommodation directly with the provider. However, you may still want to inspect the accommodation first to ensure it meets your needs (see www.uq.edu.au/student-services/long-term-accommodation-campus for a list of providers).

UQ GATTON

UQ Gatton offers a variety of accommodation options, including on-campus colleges and houses, off-campus student accommodation, or rental accommodation in neighbouring townships.

On-campus residential colleges

Halls of Residence accommodate up to 430 students at UQ Gatton. The Halls provide a supportive environment for academic study plus a range of cultural, social and sporting activities. Senior students and staff are available to help you with your studies, as well as social and personal welfare matters.

You have an excellent chance of securing on-campus accommodation but need to contact Halls staff to confirm a place before you arrive. Accommodation is offered on an academic-year basis (excluding vacation periods) with fees due in advance. All meals are included. Please contact the Halls of Residence to apply (see table overleaf).

On-campus houses

UQ manages several houses at UQ Gatton. If you meet the eligibility requirements, you can apply for either a room in a fully furnished share house (sharing facilities with up to three other students), a furnished house, or an unfurnished house, subject to availability. You can also purchase meal packages if you live on-campus. Please contact the Accommodation Unit to apply.

UQ HERSTON

If you are studying at UQ Herston, you may choose to rent a house or unit in the surrounding suburbs.

Alternatively, you can live in an on-campus residential college at UQ St Lucia and commute to UQ Herston for your studies. Find out more at www.uq.edu.au/student-services/accommodation.

UQ IPSWICH

If you are studying at UQ Ipswich you can live in student accommodation close to campus, or rent a house or unit in surrounding suburbs. No on-campus residential college accommodation is available.

Off-campus student housing

Several independent providers offer student accommodation close to the campus. You can choose from fully catered, partially catered, or self-catered options. These are mainly shared arrangements where you have your own bedroom but share other facilities. These properties do not come with any specific recommendation or guarantee from UQ and we recommend that you inspect any property before lodging an application.

Accommodation Unit

Phone (07) 3365 1704
Email info@accommodation.uq.edu.au

UQ Rentals

http://uqrentals.com.au


INFORMATION SESSIONS

UQ’s Accommodation Unit provides online resources as well as free information sessions at the start of each semester.

The online resources provide you with the tools you need to successfully find and maintain a tenancy. We highly recommend that you view our information video, check our website, or attend a session before entering a tenancy agreement.

You can also visit one of our Student Centres if you have any other questions.
RESIDENTIAL COLLEGES

Find more information on college fees from Accommodation Services online, or contact the colleges directly.

Accommodation Services
www.uq.edu.au/student-services/accommodation
Email info@accommodation.uq.edu.au
Phone (07) 3365 1704

UQ ST LUCIA

Cromwell College
Affiliation Uniting Church of Australia
Fee Standard room: $16,670, Deluxe room: $19,600 (fully catered) plus foundation fee: $300; self-catered accommodation also available
Web www.cromwell.uq.edu.au
Phone (07) 3377 1300

Duchesne College (women only)
Affiliation Roman Catholic Church
Fee Standard room: $16,320, Ensuite: $17,000-$17,680 (34 weeks, catered)
Web www.uq.edu.au/duchesne
Phone (07) 3377 2333

Emmanuel College
Affiliation Uniting and Presbyterian Churches
Fee Postgraduate A: $20,012, Postgraduate B: $19,412, All students: $18,812
Web www.emmanuel.uq.edu.au
Phone (07) 3871 9100

Grace College (women only)
Affiliation Uniting and Presbyterian Churches
Fee Undergraduate $13,965, Ensuite room: $15,925, Double ensuite room: $12,250, Basement: $11,375 (35 weeks including O-Week)
Web www.grace.uq.edu.au
Phone (07) 3842 4000

International House
Affiliation Non-denominational
Fee Undergraduate standard room with shared bathroom: $18,290-$18,720 (39 weeks, fully catered) plus new resident fee: $600
Web www.inhouse.uq.edu.au
Phone (07) 3721 2480

Kings College (men only)
Affiliation Uniting Church of Australia
Fee Standard room: $17,740 (35 weeks), Standard room Centenary Building: $19,525 (35 weeks), Shared ensuite room: $19,925 (35 weeks), Private ensuite room: $21,125 (35 weeks) plus new member fee: $3210
Web www.kings.uq.edu.au
Phone (07) 3871 9600

UQ GATTON

Gatton Halls of Residence
Affiliation Non-denominational
Fee Standard room: $8320 (32 weeks, catered), Standard with air-conditioning: $8960 (32 weeks, catered), Double with air-conditioning: $9920 (32 weeks), Standard, self-catered: $6092 (32 weeks)
Web www.uq.edu.au/halls
Phone (07) 5460 1215

Note:
The fees listed are 2014 prices and should only be used as a guide. All fees are in Australian Dollars. Fees for 2015 are likely to increase, and will be available towards the end of 2014. Additional mandatory expenses such as security deposits and student club fees have not been included. Please check with individual colleges and housing providers for a comprehensive list of fees and payment schedules.

PENNY MILTON

Bachelor of Science (Town Planning)
“I have lived at Duchesne College for three years now and it has been an amazing experience I would not trade for anything. The convenience and supportive community made moving to Brisbane a much easier transition from high school; I have been involved in multiple sporting, cultural and fundraising activities; and I have made lifelong friends. I would highly recommend living on campus to anyone!”
UQ APPS

Explore UQ on your phone, tablet or iPad through one of our many apps. Access exclusive content, videos, image galleries and other interactive features in our publications, find resources to help your study, or take advantage of our many other exciting programs.

COMMUNICATION AND NAVIGATION

Skype
Free voice and video calls to anyone else on Skype, whether on Android, iPhone, Mac or PC, as well as IMs to your friends and family, no matter where they are.

UQnav
This free mobile app contains searchable maps of UQ’s campuses. Enter your destination and UQnav will show you where it’s located – lecture theatres, laboratories, school and faculty offices, coffee shops, entertainment venues and more.

UQ Checklist
You’ve received your offer to study at UQ, so what next? Use this checklist to ensure you complete everything you need to do in the right order by the right time – and find out who can help you.

NEWS AND INFORMATION

UQ Open Day
Outlining the full range of information sessions and activities available, this app is perfect to use at each Open Day event to make the most of your day.

UQ International Student Guide
Discover information about UQ campuses, services, lifestyle and social opportunities; plus where to live, what costs to expect and what English language requirements you need. Use the interactive program guide to help you select the program you wish to study, follow the step-by-step application process, and watch videos of life at UQ, student achievements and UQ’s groundbreaking research.

Contact
The key UQ alumni and community publication, Contact includes insightful in-depth feature articles, opinion pieces, campus news, book reviews, alumni events and more.

LEARNING

Blackboard Mobile Learn
Blackboard Mobile Learn makes it easier for you to keep up with your courses by letting you access them whenever and wherever you want.

SkyDrive
SkyDrive is the place to store your files so you can access them from virtually any device.

www.uq.edu.au/appcentral
HOW DO I APPLY?
To study UQ undergraduate programs, you must satisfy prerequisites and have a sufficient entry score (OP or entry rank).

But there are alternative entry pathways and you can upgrade your score.

HOW TO APPLY

Apply for UQ undergraduate program admission through the Queensland Tertiary Admissions Centre (QTAC).

Check the QTAC Guide for details on how to apply and what entry requirements you need. Free copies are given to all current Queensland Year 12 students and some interstate students. You can also buy a copy from some newsagents or through QTAC.

Comprehensive information is also available on the QTAC website.

You may list up to six preferences for programs offered at any participating QTAC institution, but you can only receive one offer, which will be for your highest eligible preference. When applying, make sure you place programs in order of personal preference, putting the one you most want to study first, and the one you least desire last.

Check the QTAC website for the 2015 application deadlines.

QTAC
www.qtac.edu.au
Online enquiry form www.qtac.edu.au/AboutQTAC/Enquiry.html
Phone 1300 467 822

UQ Admissions
www.uq.edu.au/study/admissions
Email admissionsenquiries@uq.edu.au
Phone (07) 3365 2203

THE STEP-BY-STEP PROCESS

1. Select the program you want to study

Search for your program in this guide or on UQ’s Courses and Programs website at www.uq.edu.au/study (please check that you have met all academic and other entry requirements and that you have met any specific program deadlines).

2. Apply

Current Year 12 students: go to Twelve-to-Tertiary (TTT) at www.qtac.edu.au

Other prospective students: go to Apply-by-Web at www.qtac.edu.au

Students from other universities: if you wish to study one or more courses at UQ as credit towards your program, download a Cross-Institutional Enrolment form at www.uq.edu.au/myadvisor/forms-online (but first check that your home institution will give you credit).

3. Accept offer

2. Select Current applicant: Login
3. Select the Accept offer option
4. Accept your offer
5. Go to www.uq.edu.au/startingatuq/ and follow instructions

4. Enrol

1. Access your first year planner to find out what you must study
2. Choose your courses (see myAdvisor at www.uq.edu.au/myAdvisor for help)
3. Enrol online via mySi-net at www.sinet.uq.edu.au
4. Plan your timetable and sign on to classes
5. Pay fees

5. Attend Orientation and begin your UQ study experience

Held in the week before semesters 1 and 2, orientation is an important step in starting university: get your student ID card, attend compulsory Faculty or School information and welcome sessions, and get your questions answered in time for when you start formal classes the following week (see page 65 for more information).
THE APPLICATION PROCESS

WHAT YOU NEED FOR ADMISSION TO UQ

To gain admission to undergraduate programs, you must:
- satisfy prerequisites, and
- have a sufficient entry score, i.e. Overall Position (OP) or entry rank.

If your entry score is not high enough or you are missing prerequisites, you can apply through alternative entry pathways (see opposite).

What are domestic and international applicants?

A “domestic” applicant is anyone who is an Australian citizen or permanent resident, or a New Zealand citizen.

International applicants are those who are temporary residents (visa status) of Australia, permanent residents (visa status) of New Zealand, or residents or citizens of any other country. They have different admission requirements (see website below or the UQ Guides for international students).

Please note that if you are an international student studying Year 12 in Australia or the National Certificate of Educational Achievement (NCEA) in New Zealand, you must apply online via the Queensland Tertiary Admissions Centre (QTAC).

UQ International
www.uq.edu.au/international
Email: www.uq.edu.au/international-students/enquire-online
Phone 1800 671 980

Prerequisites

Subject prerequisites are the Queensland Year 12 subjects required for individual programs. You may also gain admission to programs with subject equivalents from interstate or overseas schooling, selected bridging programs, or tertiary studies (see table on page 92).

Some programs have additional prerequisites (e.g., auditions for the Bachelor of Music, and the Undergraduate Medicine and Health Sciences Admission Test (UMAT) for entry to the Bachelor of Dental Science or Doctor of Medicine (provisional entry for school-leavers)).

Entry scores

Entry scores include Overall Positions (OP) and entry ranks. Eligible applicants are selected for admission to a program in order of merit based on entry scores. Those with the highest entry score are selected first, and so on until the program quota is filled.

The minimum OP or rank required for entry varies from year to year and is determined once applications have been processed and places allocated. While it is difficult to predict exactly what OP or rank will be needed for entry to a program, you can use the previous year’s cut-off points as a guide (see table on page 94).

Current Queensland Year 12 students receive an OP on the basis of their overall achievement at school in comparison with other students. OPs are determined by the Queensland Studies Authority and range from 1 to 25, with 1 being the highest.

All other applicants are allocated a rank on a scale of 1-99, with 99 being the highest. This common ranking scale allows many different types of qualifications to be compared, such as:
- the Australian Tertiary Admissions Rank (ATAR), which is used to calculate a rank for interstate Year 12 students (see page 92 for a comparison table)
- the Combined Rank by QTAC, which is used to rank Australian International Baccalaureate (IB) students (see page 92)
- Entry rank for non-school leavers (including previous Queensland Year 12 students who qualified for an OP) and OP-ineligible Year 12 school leavers based on previous secondary, tertiary, bridging and preparatory studies, and/or work experience.

UQ OP Guarantee

If you achieve an OP1-5 (or entry rank equivalent), you are guaranteed entry into your highest eligible preference in the January offer round for the majority of UQ’s undergraduate programs, regardless of program cut-offs.

See page 21 for details.

English language requirements

If you are from a non-English speaking background, you will need to provide evidence of English proficiency. You can do this by passing Queensland Year 12 English (or interstate equivalent), or by other means detailed in the Entry Options booklet available at: www.uq.edu.au/study/docs/domestic/entry-options.pdf.

How to apply
www.uq.edu.au/study/admissions

INSUFFICIENT ENTRY SCORE?

Alternative entry

If you did not complete Year 12, did not achieve a high enough entry score for your preferred program, or are a mature-aged applicant, you may be eligible for alternative entry pathways to UQ: contact UQ Admissions for advice.

Improving an entry score (upgrading)

If you are not offered a place in your preferred program and want to improve your entry score or meet subject prerequisites, you can accept an offer in a less competitive program with fewer prerequisites and try to improve your entry score. This is called upgrading.

We recommend that you complete one full year of bachelor degree study to upgrade to higher demand programs (such as dentistry or veterinary science) because the entry ranks allocated to attempts totaling less than one full-time year are capped. Depending on your academic performance your new entry rank could be higher than your previous rank.

For more information on how to improve your entry score, contact UQ Admissions.

UQ Admissions
www.uq.edu.au/study/admissions
Email admissionsenquiries@uq.edu.au
Phone (07) 3365 2203
SPECIAL ENTRY PROGRAMS

UQ has several special entry programs for supporting and increasing particular groups in tertiary study.

UQ Bonus Rank Scheme

UQ's Bonus Rank Scheme provides up to five bonus points towards your entry rank if you have passed an approved language other than English (LOTE) or Queensland Studies Authority Mathematics C (or equivalent), or if you have completed a university-level enrichment program concurrently with senior (such as UQ's Enhanced Studies Program: see page 23).

This scheme is open to all students currently completing Year 12 in Australia (including International Baccalaureate), as well as Australian citizens currently completing an approved overseas senior matriculation program (assessed as equivalent to Queensland senior). For more information, contact UQ Admissions.

UQ Admissions
www.uq.edu.au/study/admissions
Email admissionsenquiries@uq.edu.au
Phone (07) 3365 2203

People of Australian Aboriginal and/or Torres Strait Islander descent

If you identify on your QTAC application as being of Aboriginal and/or Torres Strait Islander descent you will be invited to apply via the ATSIS alternative entry scheme for a place at UQ. This option takes into account more than just your OP score: it also considers your work history, personal references and life experience.

UQ's Aboriginal and Torres Strait Islander Studies Unit will provide a range of mentoring and support services to help you once you commence study.

Aboriginal and Torres Strait Islander Studies Unit
www.uq.edu.au/atsis
Email atsis@uq.edu.au
Phone (07) 3365 6714

Prospective students who have experienced financial hardship

The UQ-Link Access program is a special admissions scheme aimed at helping you if you have experienced educational disadvantage because of financial hardship. If eligible, you will receive five bonus ranking (not OP) points, a $500 start-up bursary, access to a range of support services, and the chance to be considered for a $3000 per year scholarship for up to four years. If you wish to be considered for this scholarship, you need to complete the Financial Hardship section of QTAC's Educational Access Scheme when submitting your QTAC application.

This scheme is open to applicants who have never previously attempted tertiary study.

UQ Undergraduate Scholarships
www.scholarships.uq.edu.au/scholarship/uq-link-access-scholarship-program
Email uqlink@uq.edu.au
Phone (07) 3365 7113

Special consideration

If you have suffered severe disadvantage beyond your control that has affected previously satisfactory results and you are not eligible for any of the schemes listed on this page, you may apply for special consideration through the Educational Access Scheme (EAS), managed by QTAC. Five categories apply: Financial Hardship, Home Environment and Responsibilities, English Language Difficulty, Personal Illness and Disability, and Educational Disruption.

QTAC
Phone 1300 467 822

APPLICATION OPTIONS

Deferring

If you wish to defer (i.e. delay commencing a program), you should respond to QTAC by the offer response date with the defer option. Deferment of up to 24 months is automatically granted for all undergraduate programs. UQ will then send you written notification in October advising how to enrol. Please note that you cannot defer a mid-year entry offer.

If you wish to postpone commencement until Semester 2 you should contact the faculty office administering the program.

You are not permitted to undertake study at bachelor level or higher while on deferment or you will lose your place.

Mid-year entry

Some UQ programs are offered for mid-year entry which means you can commence in Semester 2 (July): apply through QTAC.

Transfers

If you are currently studying at another university and want to transfer to UQ, apply through QTAC for a place in a UQ program.

Credit for previous study

You may be eligible for credit towards your UQ program if you have undertaken previous studies, including some International Baccalaureate subjects (see table below). Once you have been offered a place in a UQ program, please forward a request for credit to the relevant faculty. Go to www.uq.edu.au/myadvisor/transferring-credit to apply.

Concurrent diplomas

If you would like to enrol in the Diploma in Music Performance or the Diploma in Languages, you can apply directly to UQ once you have received your offer of a place in a bachelor degree at UQ through QTAC. If you’re interested in the Diploma in Global issues, you will need to complete one year (16 units) of undergraduate studies at UQ before you can apply (a minimum grade point average is required).

UQ Admissions
www.uq.edu.au/study/admissions
Concurrent diplomas
www.uq.edu.au/undergraduate/concurrent-diplomas

International Baccalaureate

UQ warmly welcomes IB students, as our experience is that IB Diploma graduates are incredibly well prepared for university success.

The program’s international flavour, academic rigour, and emphasis on inquiry-based learning means that IB Diploma students enter university with a global outlook, an excellent work ethic, and critical thinking skills to ensure they receive great results.

<table>
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<tr>
<th>IB SUBJECT</th>
<th>GRADE</th>
<th>EXEMPTION/ CREDIT</th>
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</thead>
<tbody>
<tr>
<td>English (HL)</td>
<td>6</td>
<td>Specified credit for ENGL1800 (2 units)</td>
</tr>
<tr>
<td>Music (HL)</td>
<td>6</td>
<td>Unspecified credit for a music elective at 1st year level (2 units)</td>
</tr>
<tr>
<td>Psychology (SL)</td>
<td>6</td>
<td>Exemption for PSYC1020 (2 units)</td>
</tr>
<tr>
<td>Psychology (HL)</td>
<td>6</td>
<td>Specified credit for PSYC1020 (2 units) and exemption from PSYC1030</td>
</tr>
<tr>
<td>Mathematics (SL)</td>
<td>4</td>
<td>Exemption from MATH1040</td>
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<tr>
<td>Mathematics (HL)</td>
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<td>Exemption from MATH1040 and MATH1050</td>
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<tr>
<td>Biology (HL)</td>
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<tr>
<td>Chemistry (HL)</td>
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<td>Specified credit for CHEM1020 (2 units)</td>
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<tr>
<td>Computer Science (HL)</td>
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<td>Specified credit for CSSE1001 (2 units)</td>
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Possible advanced standing in equivalent UQ courses
### EQUIVALENT PREREQUISITES AND ENTRY SCORES

The tables below show recent equivalents to Queensland senior subjects (left) and entry scores for other Australian States (right). Entry score figures are for students who completed their senior studies in 2013 only and are given as a guide to likely 2014 equivalents. Please note that the list of equivalents is not exhaustive.

#### Prerequisite subject equivalents

<table>
<thead>
<tr>
<th>QLD*</th>
<th>ACT</th>
<th>NSW</th>
<th>SA/NT</th>
<th>TAS</th>
<th>2013 Australasian Year 12 measures of overall achievement</th>
</tr>
</thead>
<tbody>
<tr>
<td>4SA or better</td>
<td>50%+ (as percentage grade in T Majors only)**</td>
<td>50%+ (Average of examination mark and school assessment)**</td>
<td>D or better (Publicly Examined Subjects [PS] only)**</td>
<td>SA or better (Exit level of achievement)**</td>
<td>CTAC SELECTION RANK</td>
</tr>
<tr>
<td></td>
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<tr>
<td>Mathematics C or Mathematics II</td>
<td>— Specialist Mathematics — Mathematics Advanced Extended</td>
<td>— Mathematics — Specialist Mathematics — Mathematics Extension 1 and 2</td>
<td>— Mathematics — Specialist Mathematics — Mathematics 2</td>
<td>— Mathematics — Specialised (SS5C) — Maths Stage 2 and 3</td>
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<tr>
<td>Physics</td>
<td>— Physics — Science (3U or 4U) — Physics (2U to 4U) — Physics</td>
<td>— Physics</td>
<td>— Physics (SS5C) — Physical Sciences — Applied Science — Physical Sciences</td>
<td>— Chemistry</td>
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<tr>
<td>Chemistry</td>
<td>— Chemistry — Science (3U or 4U) — Chemistry (2U to 4U) — Chemistry</td>
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<td>— Chemistry — Schools — International Baccalaureate — Sciences — Language and Literature</td>
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<td>89.75</td>
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<td>— Biology — Human Biology — Biological Science</td>
<td>— Biology — Biology</td>
<td>— Biology — Biological Study — Biological Science</td>
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<td>88.00</td>
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<td>QLD*</td>
<td>VIC</td>
<td>WA</td>
<td>IB</td>
<td>NZ</td>
<td>2013 Australasian Year 12 measures of overall achievement</td>
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<tr>
<td>4SA or better</td>
<td>50%+ (Subject scaled mark)**</td>
<td>50%+ (Subject scaled mark)**</td>
<td>HL: 3 or better SL: 4 or better**</td>
<td>2.0 (Achieved or better at NCEA Level 3)**</td>
<td>CTAC SELECTION RANK</td>
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<tr>
<td>English or English for ESL Learners</td>
<td>— English (ESL) — Literature — English Language — English Literature</td>
<td>— English — English (Stage 2 or 3) — English for ESL Students — English Literature</td>
<td>— English A1 (HL or SL) — English B (HL or SL)</td>
<td>— Subjects — Calculated (SS5C) — Maths Stage 2 and 3 — Algebra and Geometry — Analysis and Statistics — Mathematics</td>
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<td>— Mathematical Methods — Calculus — Applicable Mathematics — Maths II — Mathematics Stage 3/C/D</td>
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<td>— Biology</td>
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<td>69</td>
<td>65.25</td>
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</table>

1 The Nationally Agreed common index is called the Australian Tertiary Admissions Rank (ATAR) or in the case of IB students, the ‘Combined Rank’. The ATAR was previously known as the Interstate Transfer Index (ITI).

2 The maximum IB score is 45 and for 2013 students, an IB score of 42 or better converted to a Queensland rank of 99.

3 International students studying Year 12 in Australia are not included in the OP to rank points of comparison calculations.

* Includes external senior subjects.
** Exceptions may be made in some cases. Contact UQ Admissions for advice.
Note: If you have completed Year 12 subjects in Australia not listed here, please contact UQ Admissions for advice.
### UQ DUAL PROGRAMS

<table>
<thead>
<tr>
<th>QTAC CODE</th>
<th>DUAL PROGRAM</th>
<th>DURATION (YEARS)</th>
<th>2014 OP</th>
<th>2014 RANK</th>
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<td>766201</td>
<td>Agribusiness / Applied Science</td>
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<tr>
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<td>12</td>
<td>74</td>
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<tr>
<td>707701</td>
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<td>11</td>
<td>77</td>
</tr>
<tr>
<td>707401</td>
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<td>98*</td>
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<td>4F or P</td>
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<td>733201</td>
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<td>733301</td>
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<tr>
<td>730101</td>
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<td>737102</td>
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<td>2*</td>
<td>98*</td>
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<td>723202</td>
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<tr>
<td>728202</td>
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<td>4F</td>
<td>7</td>
<td>87</td>
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<tr>
<td>728602</td>
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<td>Science / Laws*</td>
<td>5.5F or P</td>
<td>2*</td>
<td>98*</td>
</tr>
</tbody>
</table>

* Not all applicants on this OP/rank gained entry
** Students may take the program on a part-time basis, but the final year must be commenced in Semester 1 and must be taken on a full-time basis.

m Selection based on audition, interview and academic results so cut-offs do not apply
x OP Guarantee does not apply to these programs

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**SAMARA CASSAR**  
Bachelor of Arts / Bachelor of Laws

“Lured by the international prestige, unrivalled political science and law departments, and the numerous opportunities offered such as UQ Abroad and the UQ Advantage, for me it was an easy option to choose UQ. I cannot recommend enough the value of attending Open Day: it was a positive assurance that UQ was the place to study.”
<table>
<thead>
<tr>
<th>QTAC CODE</th>
<th>BACHELOR DEGREE IN [UNLESS STATED OTHERWISE]</th>
<th>PREREQUISITES</th>
<th>DURATION (YEARS)</th>
<th>2014 OP RANK</th>
<th>2014 RANK</th>
<th>LOCATION</th>
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<tbody>
<tr>
<td>731901</td>
<td>Advanced Science</td>
<td>English, Mathematics B, plus two of Agricultural Science, Biology, Chemistry, Earth Science, Mathematics C or Physics</td>
<td>4F or P</td>
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<td>N S</td>
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<td>760007</td>
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<td>English</td>
<td>3F or P</td>
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<tr>
<td>762019</td>
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<td>3F or P or distance</td>
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<td>780168</td>
<td>Applied Science</td>
<td>English</td>
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<td>711202</td>
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<td>87</td>
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<td>3F or P</td>
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<td>711001</td>
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<td>English, Mathematics B</td>
<td>3F or P</td>
<td>6</td>
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<td>Y S</td>
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<td>724201</td>
<td>Education (Primary)</td>
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<td>– Ipswich</td>
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<td>11</td>
<td>77</td>
<td>Y S</td>
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<td>712002</td>
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<td>English, Chemistry, Applicants must also undertake UMAT</td>
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<td>1**</td>
<td>99**</td>
<td>N H S</td>
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<tr>
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<td>Economics</td>
<td>English, Mathematics B</td>
<td>3F or P</td>
<td>7</td>
<td>87</td>
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<td>As per the non-education program</td>
<td>See page 58</td>
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</tr>
<tr>
<td>717001</td>
<td>Engineering (Honours)</td>
<td>English, Mathematics B, plus one of Physics or Chemistry (both Chemistry and Physics, and Mathematics C are recommended)</td>
<td>4F or P</td>
<td>6</td>
<td>89</td>
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</tr>
<tr>
<td>Not via QTAC</td>
<td>– Chemical, Chemical and materials, Chemical and metallurgical, Civil, Civil and environmental, Civil and geotechnical, Electrical, Electrical and biomedical, Electrical and computer, Mechanical, Mechanical and aerospace, Mechanical and materials, Mechatronic, Mining, Mining and geotechnical, Software</td>
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<tr>
<td>705101</td>
<td>Environmental Management</td>
<td>English (Mathematics B, Biology or Chemistry are recommended)</td>
<td>4F or P</td>
<td>12</td>
<td>74</td>
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<tr>
<td>738001</td>
<td>Environmental Science (Honours)</td>
<td>English (Agricultural Science, Biology, Chemistry or Geography are recommended)</td>
<td>4F or P</td>
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<tr>
<td>720102</td>
<td>Exercise and Nutrition Sciences</td>
<td>English, Mathematics B, plus one of Biology, Chemistry or Physics</td>
<td>4F or P</td>
<td>3</td>
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<tr>
<td>729002</td>
<td>Exercise and Sport Sciences</td>
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<td>703041</td>
<td>Food Technology</td>
<td>English, Chemistry, Mathematics B</td>
<td>4F or P</td>
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<tr>
<td>709002</td>
<td>Health Sciences</td>
<td>English, Chemistry, Physics, Biology or Multistrand Science are recommended</td>
<td>4F or P</td>
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<td>74</td>
<td>Y S</td>
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<tr>
<td>729402</td>
<td>Health, Sport and Physical Education</td>
<td>English, plus one of Biology, Chemistry or Physics</td>
<td>4F or P</td>
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<tr>
<td>746201</td>
<td>Human Services</td>
<td>English</td>
<td>3F or P</td>
<td>13</td>
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<td>Information Technology</td>
<td>English, Mathematics B</td>
<td>3F or P</td>
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<td>74</td>
<td>Y S</td>
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<tr>
<td>777001</td>
<td>International Hotel and Tourism Management</td>
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<td>737001</td>
<td>Journalism</td>
<td>English</td>
<td>3F or P</td>
<td>11</td>
<td>77</td>
<td>Y S</td>
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<td>QTAC CODE</td>
<td>CQF3</td>
<td>BACHELOR DEGREE IN [UNLESS STATED OTHERWISE]</td>
<td>PREREQUISITES</td>
<td>DURATION (YEARS)</td>
<td>2014 OP RANGE</td>
<td>2014 RANK RANGE</td>
</tr>
<tr>
<td>-----------</td>
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<td>Laws</td>
<td>English</td>
<td>4F or P</td>
<td>2* 98 N</td>
<td>S 38</td>
</tr>
<tr>
<td>718201</td>
<td>2</td>
<td>Graduate</td>
<td>English; Bachelor degree in field other than law</td>
<td>3F or P</td>
<td>N/A</td>
<td>S 38</td>
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<tr>
<td>Not via QTAC</td>
<td></td>
<td>Note: available only as a graduate entry program</td>
<td>GPA of 5 on a 7-point scale in latest key degree (bachelor, honours, master or PhD) and GAMSAT test</td>
<td>4F</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>721102</td>
<td>2</td>
<td>Medicine (Doctor of) (direct entry for graduates)**</td>
<td>Provisional entry is available to domestic students completing Year 12 in the year of application only</td>
<td>OP1 (or equivalent), English and UMAT</td>
<td>4F</td>
<td>N/A</td>
</tr>
<tr>
<td>721202</td>
<td>2</td>
<td>Medicine (Doctor of) (provisional entry for school leavers)**</td>
<td>Provisional entry is available to domestic students completing Year 12 in the year of application only</td>
<td>OP1 (or equivalent), English and UMAT</td>
<td>4F</td>
<td>N/A</td>
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</tbody>
</table>

** The cut-offs displayed are for the main round of QTAC offers (CSP) in January 2014. RTA results are used as a secondary differentiator and the lowest students may take the program on a part-time basis, but the final two years must be taken on a full-time basis.

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**^ Combinations of Mathematics A, B or C may be considered. Please contact UQ Admissions for advice.

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** For students studying cross-institutionally through Griffith University

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** This program is delivered through clinical schools model: after four weeks intensive training, students attend small, group-based sessions three days per week in a teaching hospital (same one for duration of program), and go to lectures one day a week at UQ Ipswich. Program can be completed in 2.5 years if semester-long clinical practice course taken in Summer semester and Semester 1 of final year.

---

^ For students studying cross-institutionally through Griffith University

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* Note for Bachelor of Dental Science: All applicants on this OP/Rank gained entry.

---

* Note for Bachelor of Dental Science: All applicants on this OP/Rank gained entry.

---

* Note for Bachelor of Dentistry: Selection is based on audition, interview and academic results. OP/Rank cutoffs do not apply.

---

* Note for Bachelor of Dentistry: Selection is based on audition, interview and academic results. OP/Rank cutoffs do not apply.

---

* Note for Bachelor of Medicine/Bachelor of Surgery. OP1 with UMAT/GAMSAT to be used as a differentiator.

---

* Note for Bachelor of Dental Science: All applicants on this OP/Rank gained entry.

---

* Note for Bachelor of Dental Science: All applicants on this OP/Rank gained entry.
Academic advisor
A person who advises students on course selection, careers, and opportunities for postgraduate study.

Academic calendar
Approval dates for semesters, orientation, revision and examination periods, graduation, breaks and public holidays.

Alumni
Whichever you studied at UQ for a semester on exchange or completed a full degree, when you enrol at the University, you automatically become part of the UQ alumni community.

Australian Tertiary Admissions Rank (ATAR)
A number between 0 and 99.95 with increments of 0.05 that represents students in Australia for tertiary entrance.

Australian student
A student who is an Australian citizen or permanent resident, or a New Zealand citizen.

Bachelor degree
A qualification awarded for the first level of study undertaken at university, typically requiring three to five years of study (see also Undergraduate programs).

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 people aged under 18 in Queensland, whether as 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/s where a program is conducted. UQ has four main campuses: St Lucia, Ipswich, Gatton, and Herston. Some programs are taught at other locations, or across more than one campus.

Census date
The last date to cancel enrolment in a course without incurring financial liability for it, i.e., March 31 for Semester 1, and August 31 for Semester 2. Summer Semester and intensive teaching period census dates change each year depending upon the start date of Summer Semester.

Commonwealth Higher Education Student Support Number (CHESSN)
A unique number for each student accessing Commonwealth assistance for higher education.

Commonwealth Scholarships (CS)
Commonwealth-funded scholarships for high academic achievers experiencing financial hardship.

Commonwealth-supported place
A higher education place for which the Commonwealth makes a contribution direct to the University towards the cost of your education.

Commonwealth-supported student
A student occupying a Commonwealth-supported place.

Compulsory courses
Courses that must be studied to complete the requirements of a program.

Course (formerly known as subject)
A component of study within a program, similar to a subject at school.

Credit
1. Students receive credit towards a degree when they have successfully completed 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 next 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 you to check with the faculty administering the new program.

Diploma
A qualification providing skills and knowledge directly relevant to the workplace, typically requiring two years of study.

Domestic student
See Australian student.

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

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 scores
All undergraduate students are assigned an entry score to university based on high school or other post-secondary study. OP for Queensland Year 12s, International Transfer Index (ITI) for Year 12s from other Australian states, and Rank for all others. Once you complete the equivalent of one full-time year of tertiary study (Bachelor level or higher), your OP or ranking is converted to a rank based on Grade Point Average (see GPA).

Exchange from UQ (QUS Abroad)
A program where students enrolled at UQ may be eligible to study in another country under UQ’s student exchange program, UQ Abroad.

Exchange to UQ
A program where students at approved overseas universities study at UQ for a semester or two as part of their home university degree.

External student
External students study by distance education and do not have to attend any on-campus classes, although attendance at residential schools may be required in some cases. Material is dispatched by mail or via the Web.

Faculty
The major organisational unit within UQ, with responsibility for academic programs. Faculties may have a number of sub-faculty academic units called schools.

FEE-HELP
A loan scheme allowing eligible students to defer payment of their tuition fees through the tax system.

F/T
Full-time (75 per cent or more of standard full-time study load, i.e., six units per semester for most programs).

Grade Point Average (GPA)
A statistic based on grades received and the number of units completed, indicating how successful you are in your studies.

Graduate entry
Indicates options available for some programs, only open to students who have already completed an undergraduate degree, or who have a particular Grade Point Average.

Graduation
The formal acknowledgement of completing your program, marked with a ceremony to present you with your award.

HECS-HELP
A loan scheme available to Australian citizens or Australian Permanent Humanitarian visa holders to pay your student contribution amount, either through the tax system or by discounted “up-front” payments. Your HECS-HELP contribution is calculated on a semester-by-semester basis, based on the number of courses enrolled in at Census date.

Higher Education Information Management System (HEIMS)
An electronic information system that provides students and higher education providers with a range of information such as how many students in Commonwealth-supported places.

Higher Education Loan Program (HELP)
A loan program to help eligible students pay student contributions (HECS-HELP), tuition fees (FEE-HELP) and overseas study expenses (ISO-HELP).

Honours
At UQ, Honours may be awarded as a one-year Bachelor Honours degree following completion of a Bachelor degree; or as a four-year Bachelor Honours degree. Some undergraduate programs allow eligible students to transfer to a Bachelor Honours degree at a defined point in the Bachelor degree.

Intensive
A flexible delivery study mode where you attend on-campus for one- to two-week periods only.

Internal student
A student who attends classes (lectures, tutorials and practicals) on-campus during semester.

International student
A student who is not an Australian citizen or permanent resident, nor a New Zealand citizen, and is enrolled or proposes to enroll at an institution in Australia. Temporary residents of Australia are classified as international students.

Major
An area of specialised study within a program of at least 12 units, e.g., history in an Arts program, or chemistry in Science, which may be a formal requirement. Extended majors and dual majors are when the specialised area comprises a higher proportion of the degree.

Minor
A field within a program approximately half the value of a major.

MOOCs
Massive Open Online Courses available online to anyone.

Overall Position (OP)
A state-wide order of ranking students from 1-25 (1 highest), based on achievement in Authority subjects studied for the Queensland Senior Certificate. The OP shows how well you have performed compared with all other OP-eligible students in Queensland.

Placement
A placement course – also called work placement, internship, industry study, clinical practice, practicum, fieldwork, clinical placement, practical work, teaching practice or industry experience – is a course requiring you to undertake a period of practical, work-related experience, usually at an organisation external to the University. A placement course is generally designed to enable you to practise the skills of the profession in a real-life setting.

Plan
The myi-net term for a major or field of study within a program.

Postgraduate programs
Programs studied after graduating from an undergraduate degree, including graduate certificates and diplomas, masters, and doctorates.

Prerequisites (for entry into a program)
Courses that you have to pass before you can enrol in a particular course, providing you with the appropriate foundation knowledge.

Professional memberships
Professional organisations, associations, institutes, and societies which a student or a graduate of a particular program may become qualified to join.

Program (formerly known as course)
A sequence of study leading to the award of a qualification, such as a bachelor degree, graduate diploma, or certificate.

Program code
A unique identifying number assigned by the University to a program.

P/T
Part-time.

QTAC
Queensland Tertiary Admissions Centre: the central admissions body for most Queensland undergraduate programs. See: www.qtac.edu.au.

Quota
Some programs have limited places available.

Rank
Entry ranks ranging from 1-99 (99 highest) allocated to university applicants who are not current Year 12 students in Queensland (OP eligible). Rank is usually determined by academic results in the highest level of study completed.

Residential schools
Residential schools give distance education students an opportunity to attend tutorials or practical sessions on-campus: attendance may be compulsory or non-compulsory depending on the course.

Scholarship
A sum of money or other aid granted to a student, based on merit or need, to help you pursue your studies.

School
The core, sub-faculty academic unit, responsible for teaching, research and interaction with professional organisations. Course coordinators and lecturers generally work in Schools.

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.

Undergraduate programs
Usually refers to first-time university programs including diplomas and bachelor degrees.

Units
Units (U) represent the value of individual courses that contribute to the total unit requirement of an academic program. A standard study load is eight units per semester.

Upgrading
Generally refers to the process of undertaking further studies to improve an OP or selection rank and to meet the prerequisites to enable you to apply for admission into a more competitive program.

UQ College
Provider of pathway programs for tertiary study.

UQ terminology
www.uq.edu.au/study/terminology.html
## KEY DATES 2015

| Orientation | 23-27 February |
| Semester 1 begins | 2 March |
| Census date (Semester 1) | 31 March |
| Mid-semester break | 4-6 April |
| Semester 1 resumes | 13 April |
| Repealed period | 8-12 June |
| Examination period | 13-27 June |
| Semester 1 ends | 27 June |
| Mid-year break | 29 June-24 July |
| Graduation week | 20-24 July |
| Semester 2 Orientation | 20-24 July |
| Semester 2 begins | 27 July |
| Census date (Semester 2) | 31 August |
| Mid-semester break | 28 September-3 October |
| Semester 2 resumes | 6 October |
| Repealed period | 2-6 November |
| Examination period | 7-21 November |
| Semester 2 ends | 21 November |
| Graduation weeks | 7-21 December |

## UQ SUMMER SEMESTER 2014-2015

| New Year’s Day | 1 January |
| Australia Day | 26 January |
| Anzac Day | 25 April |
| Easter Monday | 3 April |
| Queen’s Birthday | 8 June |
| Brisbane Show Day | 12 August |
| Labour Day | 5 September |
| Christmas Day | 25 December |
| Boxing Day | 26 December |

## MAJOR EVENTS: 2014

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-20 July</td>
<td>TERTIARY STUDIES EXPO (TSEM)</td>
</tr>
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## RAINY DAYS GAMES

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>St Lucia</td>
<td>Sunday, 3 August</td>
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<td>Saturday, 17 August</td>
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## OPTIONS EVENING

<table>
<thead>
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Thank you for investing your time to explore what UQ can mean for you. Your choice of university is a major decision, and by researching UQ’s offerings you are taking a step on the right path. Ranked in the world’s top 100, UQ is one of Australia’s leading teaching and research universities, with a world-class education environment and a strong reputation among employers. UQ puts students at the heart of its mission of knowledge leadership for a better world. The University values the role that graduates play in shaping the future of the planet and its people. Students will have the opportunity to work with leading employers from UQ and around the world, and with employers and past students.

Our educators are among the nation’s most-awarded for university teaching, and are constantly innovating to find new ways to help students learn and succeed. Many programs can be customised to suit your areas of interest, and you will have the option of studying specialise in new areas at the same time as you complete your degree. UQ offers many opportunities for students to be at the core of its mission of knowledge leadership for a better world. We will have great pleasure in welcoming you to UQ.

### Majors: 2014

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Our educators are among the nation’s most-awarded for university teaching, and are constantly innovating to find new ways to help students learn and succeed. Many programs can be customised to suit your areas of interest, and you will have the option of studying specialise in new areas at the same time as you complete your degree. UQ offers many opportunities for students to be at the core of its mission of knowledge leadership for a better world. We will have great pleasure in welcoming you to UQ.

### Majors: 2014

#### TERTIARY STUDIES EXPO (TSEM)

<table>
<thead>
<tr>
<th>Programme</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDA Showroom</td>
<td>13-20 July</td>
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</tbody>
</table>

#### RAINY DAYS GAMES

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
</tr>
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<tbody>
<tr>
<td>St Lucia</td>
<td>Sunday, 3 August</td>
</tr>
<tr>
<td>Ipswich</td>
<td>Wednesday, 6 August</td>
</tr>
<tr>
<td>Gatton</td>
<td>Saturday, 17 August</td>
</tr>
</tbody>
</table>

### Options Evening

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>St Lucia</td>
<td>Monday, 22 December</td>
</tr>
</tbody>
</table>

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