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At QUT, we don't just teach theory. We teach you how to put theory into practice. Study with us so you can take your ideas and make them REAL.

REAL-WORLD COURSES

BE JOB READY

LEARN FROM AWARD-WINNING LECTURERS

TWO INNER-CITY CAMPUSES, JUST MINUTES FROM THE CBD

OVER **200** UNIVERSITY PARTNERS

ONE OF THE BEST RECORDS IN AUSTRALIA

CONNECTED WITH GLOBAL COMPANIES, INCLUDING BOEING, BMW, SHELL, MICROSOFT AND FUJITSU

100% OF SUBMITTED QUT RESEARCH RANKED WORLD-STANDARD OR ABOVE (ERA 2015)



WELCOME TO QUT

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QUT AMBITIOUSLY POSITIONS ITSELF AS A UNIVERSITY FOR THE REAL WORLD OF TODAY AND TOMORROW.

The University's 'real world' positioning is underpinned by close relationships with employers and professional bodies which give our students a unique balance of theory and practical professional skills. We have a reputation for producing graduates who work well in teams, and who combine professional knowledge with broad perspectives and an understanding and appreciation of the world. As a result, our graduates enjoy excellent employment prospects.

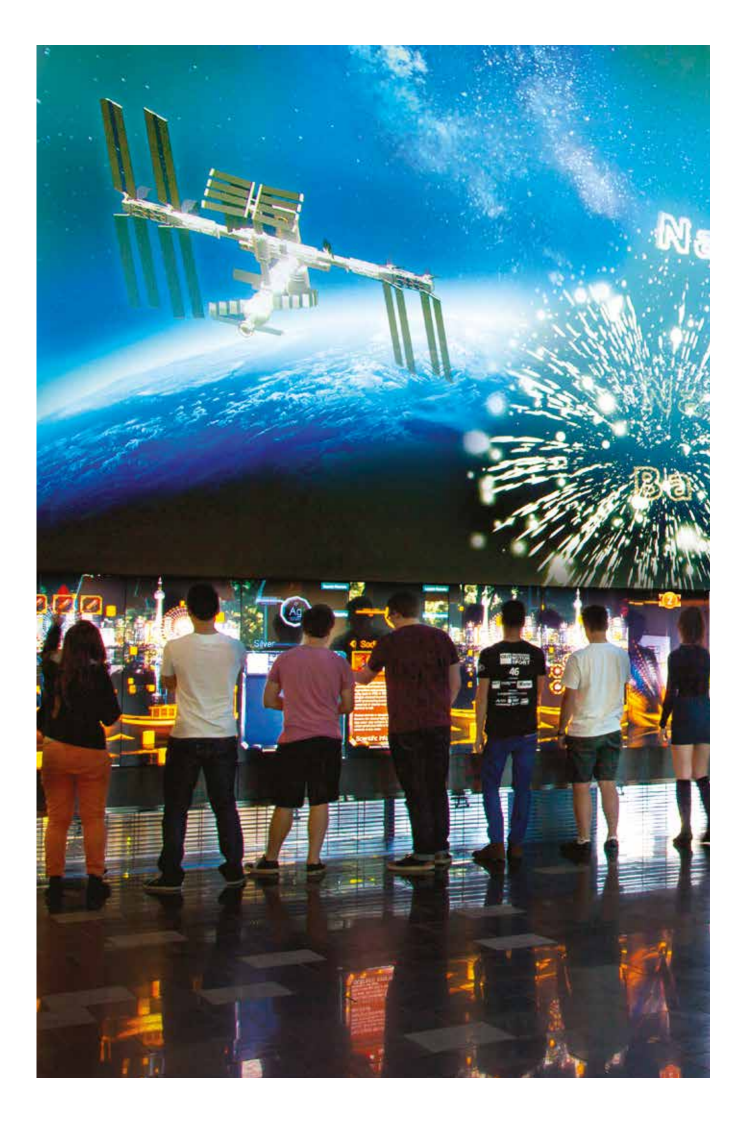
QUT's two main campuses are located in the heart of Brisbane. You will benefit from imaginatively designed learning and research spaces including the worldclass Science and Engineering Centre and the exciting Creative Industries Precinct. There are also excellent facilities for social interaction, sport and recreation.

Our QUT International College offers a wide range of study options designed to assist international students to meet the English language and academic requirements for entry into all QUT study areas. The College provides the highest level of support for students to succeed in their programs and to adapt to university life in Australia.

QUT is a richly diverse and multicultural university, teaching Australian and international students from more than 150 countries. At QUT you will have access to a wide range of services including career planning, work placement opportunities, and the largest Career Mentor Scheme of its kind offered by any Australian university. Throughout your time at QUT, you can rely on the friendly, professional support offered by our International Student Services team.

We look forward to welcoming you to QUT.

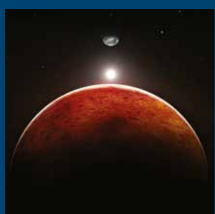
PROFESSOR PETER COALDRAKE AO Vice Chancellor



LOOKING FOR LIFE ONMARS



THE MARS 2020 MISSION IS THE CULMINATION OF DR ALLWOOD'S **LIFE-LONG DREAM** TO EXPLORE THE SOLAR SYSTEM.

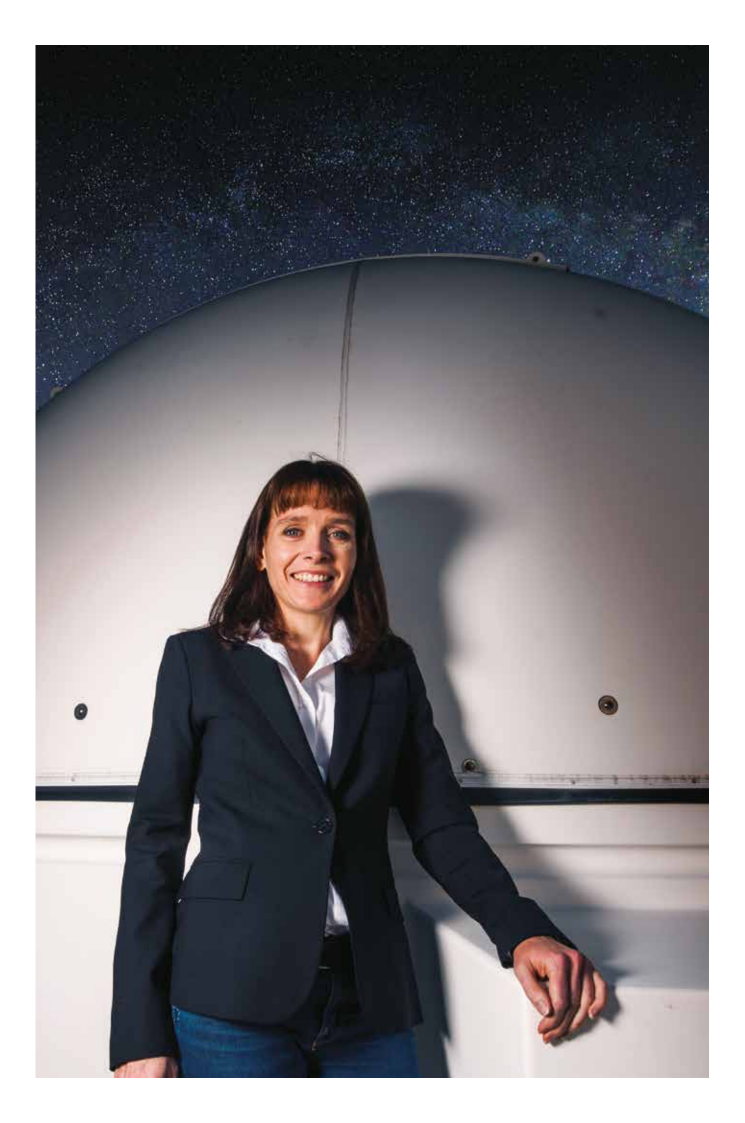


QUT GRADUATE DR ABIGAIL ALLWOOD IS CREATING HISTORY BY LEADING THE MISSION FOR LIFE ON MARS

If anyone can answer humanity's most burning question - are we alone? - it's likely Dr Abigail Allwood. The astrobiologist and QUT graduate is the co-leader for NASA's Mars 2020 rover mission, making history as the first woman and the first Australian to lead a NASA team that will search for life on Mars.

The Mars 2020 mission is the culmination of Dr Allwood's life-long dream to explore the Solar System.

After graduating from QUT with a firstclass honours degree in geoscience, Dr Allwood's research in Western Australia evidenced life on earth 3.45 billion years ago. Now an astrobiologist at NASA's Jet Propulsion Laboratory in Pasadena, California, she has since turned her attention to the search for evidence of ancient life on Mars. Like Dr Allwood, QUT graduates seek to answer some of life's toughest questions, in industries and environments all across the world – and across the universe.



CREATING THENEXT GENERATION OFROBOTS

RIGHT ACROSS QUT, RESEARCHERS LIKE PETER ARE TURNING SCIENCE FICTION INTO **SCIENCE FACT**.

SEE INTO THE FUTURE WITH SMARTER ROBOTS

ROBOTS are capable of highly intricate pre-programmed maneuvers, but until they master a sense most humans take for granted, science fiction will struggle to become everyday fact. Professor Peter Corke, Professor of Robotics and Control at QUT, and his team believe the solution lies in combining cameras with specially-developed software that enable robots to 'read' the world around them. Digital vision, so to speak.







As leader of the \$19 million ARC Centre of Excellence in Robotic Vision, Professor Corke and his team aim to use technology to open a world of almost unlimited potential, enabling robots to adapt and operate more like humans. Right across QUT, researchers like Peter are turning science fiction into science fact. On projects that are truly visionary. Smarter robots, for a smarter world.



FEEDINGTHE WORLD'S BOOMING POPULATION



THE BANANA IS A STAPLE FOOD IN MANY AFRICAN COUNTRIES, BUT IT'S **NOT DELIVERING THE MICRONUTRIENTS** NEEDED TO PREVENT WIDESPREAD DISEASES.



FOR MILLIONS OF PEOPLE, BANANAS COULD BE THE DIFFERENCE BETWEEN LIFE AND DEATH

For many Africans, the humble banana is all that stands between a healthy future and deficiencies leading to impaired brain development and blindness. The banana is a staple food in many African countries, but it's not delivering the micronutrients needed to prevent widespread diseases.

QUT's Professor James Dale and his team are changing all that. Their research has genetically modified a banana with much higher levels of Pro-Vitamin A and they're now working to boost iron. Banishing the effects of micronutrient deficiencies and bringing the gift of good health to millions. So impressed are Bill and Melinda Gates, their Foundation is funding the project to the tune of \$10 million. Another example of how QUT's real-world research is having a dramatic and positive effect on some of the most pressing problems of our age.



ONEOF AUSTRALIA'S BEST UNIVERSITIES



WHEN YOU STUDY AT QUT, YOU'RE STUDYING AT A **WORLD-CLASS** UNIVERSITY.

FOR COMMUNICATION AND MEDIA STUDIES

In the latest QS World University, Rankings by Subject, QUT ranked second in Australia and 25th in the world for Communication and Media Studies, reinforcing our reputation as leaders in the Creative Industries.

Of course, this is only one of many rankings that QUT has achieved. QUT was ranked in the 71-80 band globally in the inaugural QS Graduate Employability Rankings 2016, which reinforces our strong links with industry and means that our graduates are sought after in the workforce.

QUT is also ranked 33rd in the Times Higher Education Top 100 Under 50 (2015), is one of the top 500 universities globally by the 2015 Academic Ranking of World Universities (Shanghai Jiao Tong), and our QUT Business School was the first business school in Australia to achieve triple international accreditation (AACSB, EQUIS, AMBA).

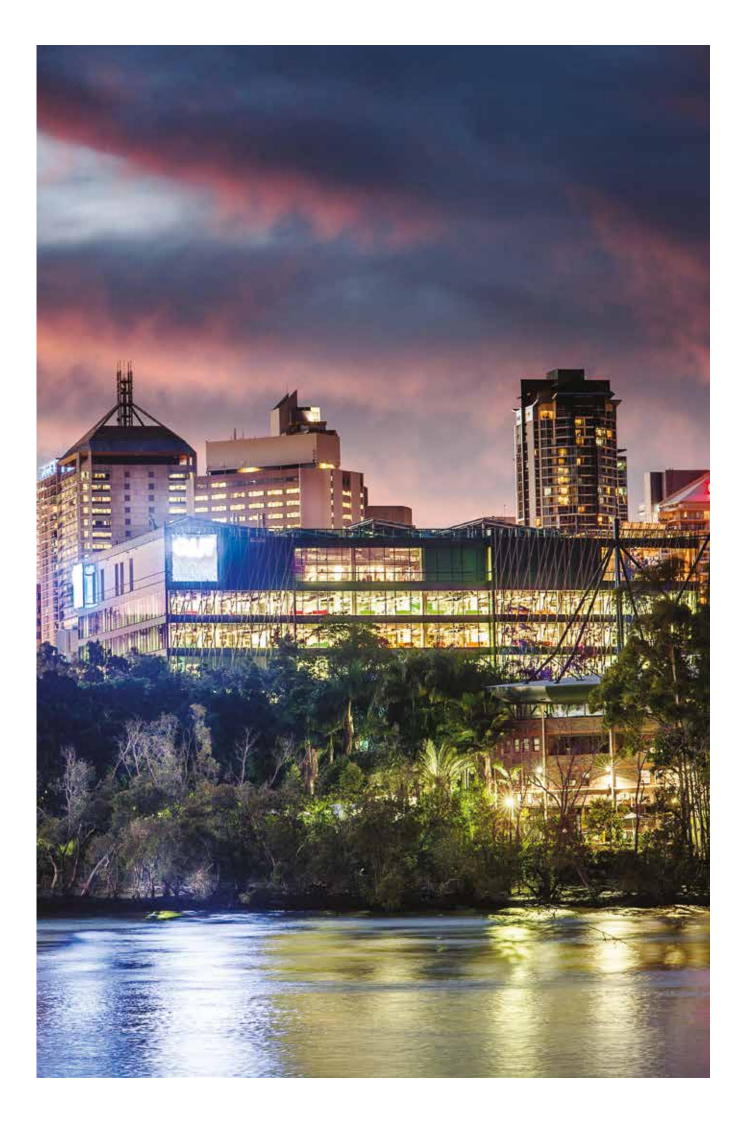
When you study at QUT, you're studying at a world-class university.

Australia's first **business school** with triple international accreditation

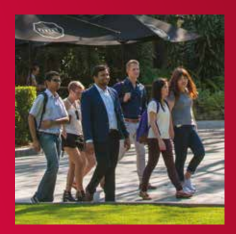








ENGLISH FOUNDATION DIPLOMA PATHWAYS



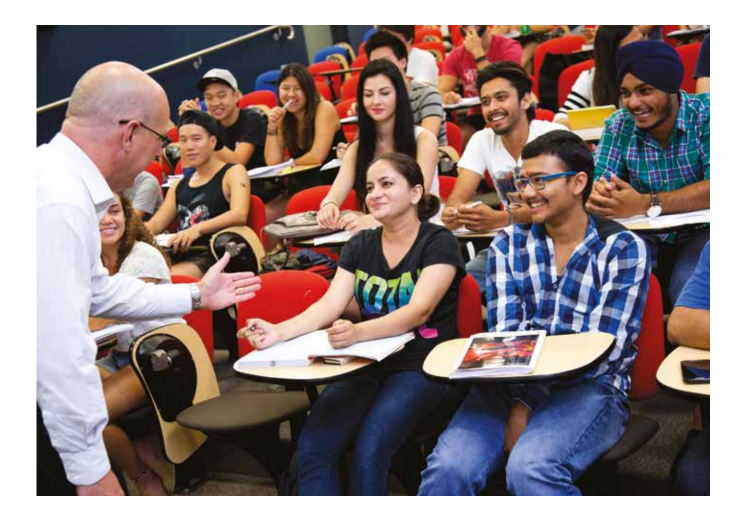




My story Elsa Johnson

Diploma in Business graduate and Bachelor of Business (Marketing) student

'I'm studying a Business degree specialising in Marketing. I enjoy studying consumer behaviour, and seeing what attracts people to purchase certain products and services. Studying my diploma at QUT International College meant I could save time and gain credit towards my business degree — all at the same university. QUT has a great business and creative industries reputation, so it was an easy choice.'



Your pathway to success

Student success

Studying at QUT International College (QUTIC) provides students with a smooth transition to university. Our excellent teaching and learning facilities and individualised support services contribute to the high success rates of our graduates in their preferred university programs.

Integral part of QUT

QUTIC students can access facilities across all QUT campuses including libraries, health services, bookshops, sporting fields, swimming pools, and gymnasiums.

Small classes

With small class sizes, students have more opportunities for interaction with teachers and other students. This interaction is important in developing students' academic and language skills and confidence.

Support that matters

We provide language and learning support to all University Entry Program students through individual consultations and group workshops, and welfare support is available to all QUTIC students. Our mentors assist students to settle into their studies and life in Brisbane, and our Student Activities Officer coordinates social activities outside the class to introduce students to Brisbane and Australian culture.

Facilities

- · Dining rooms and student lounge
- Independent Learning Centre
- Language laboratory
- Multimedia-enabled lecture theatres
- Six computer labs (two are open 24 hours a day, seven days a week)

QUT IELTS Test Centre

Located at QUTIC, our IELTS Test Centre offers academic and general modules to current students and external candidates. See <u>www.qut.edu.au/ielts-test-centre</u> for more details

General English (GE)

CRICOS code: 062077K Campus: Kelvin Grove Fee: \$2050 per 5 weeks Enrolment fee: \$175 Dates of entry: Approximately every 5 weeks Duration: 5 weeks full time, 25 hours per week (including two hours of guided individual learning)

The course code for General English is determined by the number of weeks studied. Students are required to study a minimum of five weeks.

Number of weeks
5 weeks
10 weeks
15 weeks
20 weeks
25 weeks
30 weeks
35 weeks
40 weeks
45 weeks

This course will develop your core skills of reading, writing, speaking and listening, and increase fluency and accuracy. It will prepare you to take further QUTIC language programs including English for Academic Purposes (EAP) programs.

There are no specific academic or English language entry requirements

The program includes:

- · Computing skills development
- Cultural studies
- Field trips
- · Grammar in context
- · Independent Learning Centre program
- Integrated skills of speaking, listening,
- reading and writing
- Language laboratory
- Regular tests and individual counselling
- Vocabulary development
- Social and recreational activities

English for Academic Purposes (EAP) programs

QUT offers three different English for Academic Purposes (EAP) programs designed to improve students' academic English and study skills at a range of levels. These programs have their own internal assessment and will assist students to develop, refine and consolidate skills required for participation in a university context with a focus on the macro-skills of reading, writing, listening and speaking.

The English language entry requirement is different for each EAP program and students must meet progression requirements for entry into the connecting QUTIC or faculty program.

Students may be required to attend classes on both the Kelvin Grove and Gardens Point campuses.

EAP1 (QC31)

CRICOS code: 089565E Campus: Kelvin Grove Fee: \$4920 Enrolment fee: \$175 Dates of entry: February, June, October Duration: 12 week program, 25 hours per week (including two hours of guided individual learning

(including two hours of guided individual learning) IELTS score: 5.0 overall (5.0 RW) or completion of the QUT EAP entry test with the required score

EAP 1 is designed for students to progress into the EAP 2, Standard Foundation or Diploma program. Students must be academically eligible for their connecting program and achieve a minimum of 65 in EAP 1 to progress.

Entry requirements

There are no specific academic entry requirements. English requirements are listed above.

EAP 2 (QC32)

CRICOS code: 011424G Campus: Kelvin Grove Fee: \$4 920 Enrolment fee: \$175 Dates of entry: February, June, October Duration: 12 week program, 25 hours per week (including two hours of guided individual learning) **IELTS score:** 5.5 (5.5 RW, 5.0 LS) or completion of the QUT EAP entry test with the required score.

EAP 2 is designed for students to progress directly into their chosen faculty program (that has an IELTS entry requirement of 6.5) or EAP 3 (currently called EAP Advanced). Students must be academically eligible for their faculty program, and achieve a minimum of 65 per cent in EAP 2 to progress. Eligible students who achieve 50-64 per cent in EAP 2 may progress into the University Certificate in Tertiary Preparation program.

Entry requirements

There are no specific academic entry requirements. English requirements are mentioned above.

EAP 3 (QC33)

CRICOS code: 078120C Campus: Kelvin Grove Fee: \$4920 Enrolment fee: \$175 Dates of entry: February, October Duration: 12 week program, 25 hours per week (including two hours of guided individual learning) IELTS score: 6.5 (sub-score 6.0) or completion of EAP 2 with a minimum score of 65%

EAP 3 is designed for students to progress directly into their chosen faculty program that has an IELTS entry requirement of 7.0. Students must be academically qualified for their faculty program, and achieve a minimum of 65 per cent in EAP 3 to progress.

Entry requirements

There are no specific academic entry requirements. English requirements are listed above.

Progression

For academically eligible students the progression requirements from the EAP programs are below.

EAP program	Progression requirement QUTIC / QUT program	QUTIC / QUT program
EAP 1 Minimum 65%	Foundation / Diploma program	
	EAP 2	
EAP 2 Minimum 65%	Minimum 65%	Degree program*
		EAP 3
	50-64%	University Certificate in Tertiary Preparation for Undergraduate Studies*
		Diploma program
EAP 3	Minimum 65%	Degree programs that have an IELTS entry of 7.0 (no sub-scores less than 6.5)

*for degree programs that have an IELTS 6.5 for entry

FOUNDATION PROGRAMS

QUTIC foundation programs have been registered on CRICOS for delivery in Australia to overseas students, providing academic preparation for those seeking entry into the first year of QUT undergraduate study or its equivalent.

Standard Foundation (QC02)

CRICOS code: 065045E Campus: Kelvin Grove Fee: \$8948 per semester Semester of entry: February, June, October Duration: 2 semesters full time

This program provides a two-semester pathway for students who do not meet the entry requirements for QUT bachelor or diploma programs. Students who complete the foundation program with the required faculty grade point average (GPA), meet prerequisite requirements and have the required grade in Academic English 2 are guaranteed a place in the first year of their chosen QUT bachelor program (that has an IELTS entry requirement of 6.5).

There are eight different foundation streams, each with 10 units. Students are placed in the foundation stream relevant to their chosen bachelor program.

Entry requirements

Australian Year 12 high school with pass grades or Year 11 with very good grades, or equivalent.

IELTS 5.5 with sub-scores of at least 5.0, or approved equivalent, or completion of the QUT EAP 1 program with a minimum score of 65 per cent.

Academically eligible students with IELTS 6.0 (sub-scores of at least 5.0) or equivalent, may be granted one semester of advanced standing towards the Standard Foundation program and complete the program in one semester.

The program includes:

- Academic English 1
- Academic English 2
- Australian Studies
- Computing
- · 6 units from the relevant stream

Extended Foundation (QC04)

CRICOS code: 050167G Campus: Kelvin Grove Fee: \$19687 full course fee Semester of entry: February Duration: 1 academic year (February to December) IELTS score: 5.5 (with sub-scores of at least 5.0) or approved equivalent, or completion of the QUT EAP 1 program with a minimum score of 65 per cent.

This program provides a pathway for students who do not meet the entry requirements for QUT bachelor or diploma programs. Students who complete the program with the required faculty GPA, meet prerequisite requirements and have the required grade in Academic English 2 are guaranteed a place in the first year of their chosen QUT bachelor program (that has an IELTS entry requirement of 6.5).

Entry requirements

Australian Year 12 high school with pass grades or Year 11 with very good grades, or equivalent.

The program includes:

Semester 1

- Foundation English
- Mathematics A1 or B1 or Practical Mathematics
- Elective unit x 2
- Semester 2
- Academic English 1
- Computing
- Compute
- Mathematics A2 or B2 or Professional Studies
- Elective unit x 2
- Semester 3 (intensive)
- Academic English 2
- Australian Studies

Elective units

- Accounting
- Chemistry
- Economics
- Information Processing
- Introduction to Creativity
- International Perspectives
- Biology
- Organisations and Management
- · Physical Sciences
- · Physics

Diploma in Business (BS40)

CRICOS code: 081618F Campus: Kelvin Grove Fee: \$9587 per semester Semester of entry: February, June, October Duration: 2 semesters full time IELTS score: 5.5 (with sub-scores of at least 5.0) or approved equivalent, or successful completion of the QUT EAP 1 program with a minimum score of 65 per cent.

This program provides a pathway into the QUT Bachelor of Business for students who do not meet the academic and/or English language entry requirements for direct entry. Graduates of this diploma who achieve a GPA of 4.0 will receive 96 credit points of advanced standing (usually one year) towards the QUT Bachelor of Business.

Students commencing the Bachelor of Business, (BS05) in Summer Semester and choosing majors in economics, human resource management, public relations or advertising will require five semesters to complete the remaining units in BS05 due to prerequisite requirements and unit availability. All other majors can be completed in four semesters.

Entry requirements

Australian Year 12 high school with good grades, or equivalent.

The program includes:

- Accounting
- · Economics
- · Global Business
- Management
- Marketing
- Working in Business
- Professional Communication 1
- Professional Communication 2

Diploma in Creative Industries (IF06)

CRICOS code: 081617G Campus: Kelvin Grove Fee: \$9587 per semester Semester of entry: February, June and October Duration: 2 semesters full time IELTS score: 5.5 (with sub-scores of at least 5.0) or approved equivalent, or completion of the QUT EAP 1 program with a minimum score of 65 per cent.

This program provides a pathway into a range of creative industries bachelor programs for students who do not meet the academic and/or English language entry requirements. Graduates of this diploma who achieve a GPA of 4.0 will receive up to one year's advanced standing and a guaranteed place in one of these courses.

96 credit points of advanced standing with: Four semesters to complete:

- Bachelor of Mass Communication
- Bachelor of Creative Industries
- Bachelor of Media and Communication
- Bachelor of Journalism
- Bachelor of Fine Arts (Creative and Professional Writing)
- Bachelor of Fine Arts (Film, Television and New Media Production)
- Bachelor of Fine Arts (Drama) February intake only
- Bachelor of Entertainment Industries February intake

Five semesters to complete:

- Bachelor of Entertainment Industries July intake
- Bachelor of Fine Arts (Animation) July intake

Six semesters to complete:

Bachelor of Fine Arts (Animation) – February intake

Eight semesters to complete:

 Bachelor of Design (Honours) with majors in Interactive and Visual Design, Industrial Design or Interior Design – February intake only

60 credit points of advanced standing with:

- Eight semesters to complete:
- Bachelor of Design (Honours) with majors in Architectural Studies or Landscape Architecture – February intake only

Entry requirements

Australian Year 12 high school with good grades, or equivalent.

The program includes:

- Strategic Speech Communication
- Creative Industries: Making Connections
- Photomedia and Artistic Practices
- Creative Industries: People and Practices
- Introducing Design History*
- The Successful Creative Life*
- Professional Communication 1
- · Professional Communication 2
- * Students choosing the Bachelor of Entertainment Industries or Bachelor of Mass Communication should study Marketing in place of one of these units.

Diploma in Engineering (EN02)

CRICOS code: 086329G

Campus: Kelvin Grove Fee: \$13262 per semester Semester of entry: February, June, October Duration: 2 semesters full time IELTS score: 5.5 (with sub-scores of at least 5.0) or approved equivalent, or completion of the QUT EAP 1 program with a minimum score of 65 per cent.

This program provides a pathway into the QUT Bachelor of Engineering (Honours) for students who do not meet the academic and/or English language entry requirements for direct entry. Graduates of this diploma who achieve a GPA of 4.0 will receive 96 credit points of advanced standing (usually one year) towards the QUT Bachelor of Engineering (Honours). Laboratory sessions in the engineering units are held at the Gardens Point campus.

Entry requirements

Australian Year 12 high school with good grades and successful completion of Mathematics B, or equivalent.

The program includes:

- · Energy in Engineering Systems
- Introductory Engineering Mathematics
- Foundations of Electrical Engineering
- Engineering Mechanics
- Engineering Computation
- Civil Engineering Materials
- Professional Communication 1
- Professional Communication 2

Diploma in Information Technology (IT10)

CRICOS code: 081616G Campus: Kelvin Grove Fee: \$9587 per semester Semester of entry: February, June, October Duration: 2 semesters full time IELTS score: 5.5 (with sub-scores of at least 5.0) or approved equivalent, or completion of the QUT EAP 1 program with a minimum score of 65 per cent.

This program provides a pathway for students who do not meet the academic and/or English language requirements to enter the Bachelor of Information Technology program

Graduates of this diploma who achieve a GPA of 4.0 will receive 96 credit points of advanced standing (usually one year) towards the QUT Bachelor of Information Technology.

Entry requirements

Australian Year 12 high school with good grades, or equivalent.

The program includes:

- Building IT systems
- Computer Technology Fundamentals
- · Designing for IT
- Impact of IT
- Modelling Information Systems
- Programming Principles
- Professional Communication 1
- Professional Communication 2

University Certificate in Tertiary Preparation for Undergraduate Studies (QC05)

CRICOS code: 089122K Campus: Kelvin Grove Fee: \$8948 per semester Semester of entry: February, July, October# Duration: 1 semester full time IELTS score: 6.0 (5.5 RW 5.0 LS)

This one semester program leads into a range of QUT undergraduate programs that have an IELTS entry requirement of 6.5. In addition to studying two communication units, you will undertake a computer unit and one faculty unit in this program. When successfully completed, students who are academically qualified will progress to their chosen degree program and will receive credits towards the faculty program.

Entry requirements

IELTS 6.0 (reading and writing 5.5, listening and speaking 5.0), or approved equivalent, or successful completion of the QUT EAP 2 program with a minimum score of 50 per cent.

Students who wish to gain entry into QUT degree programs that require IELTS 7.0 cannot study University Certificate in Tertiary Preparation (UCTP). UCTP cannot be used as a pathway into EAP 3.

The program includes:

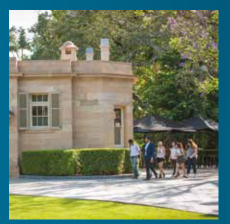
- Professional Communication 1
- Professional Communication 2
- Computing
- · Faculty unit
- # The faculty units offered in the summer semester (October entry) are limited. Not all disciplines offer summer units. In order to complete the certificate in the minimum duration, students will be required to study an academic unit from the range of disciplines available.



BUSINESS







My story Monil Mehta

Bachelor of Business

I chose to study management at QUT Business School due to its triple accreditation and excellent brand name all over the world. QUT is well- known for its learning outcomes. I've seen QUT Business School graduates excel in life all around the world and holding good positions in large companies all over the world. The Business School gave me all the fundamentals to hit the ground running, and my management degree provided me the insights to handle tough situations that every company faces.

I undertook work experience at several companies, and gained experience in management, leadership, marketing and branding. QUT stimulated not just creative and original thinking, but implementation as well. My experience at QUT highlights three years of my life well spent.

Australia's first **business school** with triple international accreditation







The best of both worlds

Applied knowledge

Business at QUT combines applied cutting-edge theory with professional experience.

You can develop a deep knowledge of the latest business principles and apply what you learn. As part of real-world projects and industry placements, you will work with real products, real clients and real markets. You can take it a step further by entering an international business case competition team, one of the most successful in the world. A brilliant way to prepare you for your career.

Independent recognition

The proof is in our triple international accreditations. QUT Business School was the first in Australia to earn this honour and it puts us in the top one per cent of business schools worldwide. Our programs also meet the tough national standards of professional bodies including CPA Australia, Chartered Accountants Australia and New Zealand, the Institute of Public Accountants, and many more.

Strength in research

QUT Business School has a strong research focus and is consistently rated at or above world standard. We've gained major research grants to fund large and important projects—many in collaboration with top researchers in other countries.

Reputation and rankings

QUT Business School has a reputation for innovation with high quality courses and graduates. We pioneered business degrees in areas such as advertising. Our courses rank highly in many independent international comparisons.

Flexible programs

QUT's flexible programs include options for double degrees, international double degrees, international exchange options and degree combinations with other QUT disciplines. You can choose one of nine language options as part of your course.

The Triple Crown Scholarship

International students who have excellent prior academic performance are automatically considered. You will receive a 25 per cent fee waiver in the first year. Then, if you maintain a minimum grade point average of 5.5 (on QUT's 7-point scale) for the remainder of your studies, you will continue to receive the 25 per cent scholarship. There's no need to make a separate application. If you meet the requirements, we'll automatically offer you the scholarship.

Bachelor of Business (BS05)

CRICOS code: 003491G Indicative fee: \$13900 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July and November Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

QUT's Bachelor of Business combines theory and practice and is recognised for its quality by employers in Australia and around the world. As a QUT business graduate, you can look forward to diverse career opportunities.

- Learn how to think creatively and critically, communicate professionally, make ethical business decisions and work in a global context.
- Combine your major with a set of complementary studies to meet your own interests.

Course structure

See diagram below

Core units

You will study eight core units introducing you to the principles of business, choose a major study area (eight units) and choose from a range of complementary options (eight units).

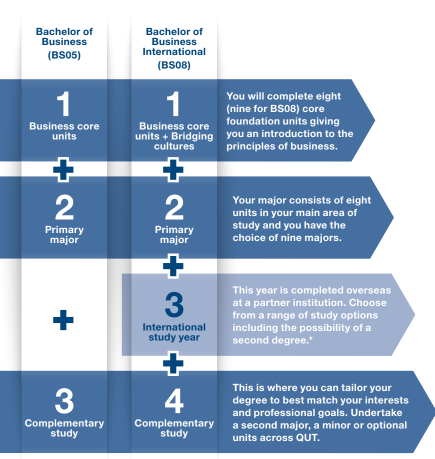
The eight core units are:

- Accounting
- · Marketing
- · Business law and ethics
- Global business
- Economics
- Management
- Data analysis
- Working in business

Major study area

There are nine majors to choose from, each consisting of eight units:

- · Accountancy
- Advertising
- Economics



*Some options may not be available with all partners. QUT will try to ensure every student gets their preferred study destination.

- · Finance
- · Human resource management
- · International business
- Management
- Marketing
- Public relations

Complimentary studies

Tailor your degree. Choose other business disciplines, extend your knowledge in your chosen discipline or take units from other faculties to broaden your experience below:

- Second major (six units) plus Optional
- studies (two units)
 Minor (four units) plus Second minor or Optional studies (four units)
- Extension (four units) plus Minor or Optional studies (four units)
- Optional studies (eight units): Selected from any faculty of QUT

Entry requirements

English requirements are listed above, and academic requirements depend on your country of residence.

Bachelor of Business – International (BS08)

CRICOS code: 083019B Indicative fee: \$13900 per study period (48 credit points) Campus: Gardens Point Semester of Entry: February and July Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Increase your global employment opportunities and develop your intercultural skills with the Bachelor of Business – International which combines the three-year Bachelor of Business with one additional year of international studies in another country. Choose from one of nine business majors.

You undertake your international year as an exchange student at one of QUT's partner universities. You can design your studies to take advantage of specialist options including:

- · language and cultural immersion
- a second degree program
- a certificate program
- flexible exchange studies.

Course structure

Your course structure is similar to the three year Bachelor of Business program. You will study the same core units, plus one additional unit—Bridging Cultures – International (nine units), choose a major study area (eight units) and choose from a range of complementary options (seven units). The international study year is equivalent to eight units of study and will commence in your third year. You will be provided with an individual study plan dependent on your international study year choice.

Entry requirements

While we hope to accommodate your first preference of overseas study, some options may be capped based on the number of places on offer at the partner institution. You are also required to maintain the required GPA of 4.5 (on QUT's 7-point scale) to be eligible for the international study year. If you do not maintain the required GPA or feel you are unable to continue in the Bachelor of Business–International you may be able to transfer to the standard Bachelor of Business degree.

Additional costs

As this degree includes a year of overseas study you need to plan for all additional costs associated with travelling and living in another country, for example, additional visas and airfares. During your international study year, you continue to pay tuition fees at QUT, however you will not pay tuition fees at the partner institution.

Accountancy

Prepare for accreditation as a professional accountant.

- Talk to experienced professional practitioners about real client cases in a chartered accountancy environment through the Pitcher Partner Seminar Series, the Deloitte Boardroom Seminar Series and Forensic Accounting Fair.
- Integrate your accounting knowledge through the final-year capstone project.
- Gain hands-on experience working in teams to research issues and develop practical solutions.

Careers

- · Business analyst
- Business risk and governance consultant
- · Certified practicing accountant
- Chartered accountant
- Chief financial officer

Example units

- · Accounting systems and technologies
- Audit and assurance
- Company accounting
- Financial accounting
- · Financial accounting issues
- Management accounting
- Taxation law
- Accounting capstone

Professional recognition

Graduates who complete the accountancy major and the professional accounting extension meet the academic component of requirements for membership of CPA Australia, the Chartered Accountants Australia and New Zealand, the Institute of Public Accountants, and enrolment in their respective professional programs. Graduates are also eligible for exemptions in the qualifying program for membership of the Association of Chartered Certified Accountants (ACCA) and the Chartered Institute of Management Accountants.

Graduates who complete only the accountancy major will need to do additional units after graduation to meet these professional requirements. Students who complete specified units under the regulation and tax extension minor may also meet the academic entry requirements for registration as a tax agent with the Tax Practitioners Board.

Advertising

QUT offered the first comprehensive advertising degree in Australia and is still a leader in its approach to innovative advertising education. This program covers the theory and practice of advertising including account management, planning, media, creative and digital.

- The degree connects strongly with the advertising industry on a local level and with the advertising discipline internationally.
- Work as part of a team to create a real-world advertising campaign.

Careers

- Advertising account executive
- Copywriter
- · Digital strategist
- Media planner
- Planner

Example units

- Advertising campaigns
- Advertising copywriting
- Advertising management
- Advertising theory and practice
- Consumer behaviour
- Digital portfolio
- Marketing and audience research
- Media planning

Professional recognition

Graduates are eligible for membership of the Account Planning Group Australia (APG Australia), the Australasian Writers and Art Directors Association (AWARD), and the Australian Direct Marketing Association.

Economics

Economics gives you a contemporary understanding of the world. Economic issues are everywhere—inflation, interest rates, competition, business strategy, the sustainable use of resources, government, and unemployment.

QUT's economics major meets contemporary business needs with two streams available for your choice: a quantitative stream and a policy (applied) stream. Both streams will ensure you gain expertise in understanding and applying economic concepts. The quantitative stream provides training in econometrics (the key modelling tool used by economists), as well as game theory and behavioural economics. Alternatively, students may specialise in the public policy stream which incorporates units in environmental economics, economics of the real world and international economics.

Professional recognition

You will meet the academic requirements for professional membership of the Economics Society of Australia.

Careers

- Business analyst
- Business consultant
- Private and public sector economist
- Public sector manager

Example units

- Contemporary application of economic theory
- Economics 2
- Intermediate macroeconomics
- · Intermediate microeconomics

Options (select four):

- Quantitative Economics Unit Set
- · Applied behavioural economics
- Game theory and application
- Introductory econometrics
- Quantitative methods for economics and finance

Applied Economics Unit Set

- · Economics for the real world
- · Environmental economics and policy
- · Financial markets
- · International economics

Finance

Understand, analyse and manage major financial decisions, exposures and risks faced by organisations, including those in the financial services sector and those with international exposures.

 Learn core concepts and skills in finance areas such as: project evaluation, capital structure, security analysis and pricing, portfolio management, international finance and risk management.

Take part in hands-on projects including capital investment appraisal, firm valuation, portfolio allocations, hedging and risk management using up-to-date information from our Securities Dealing Room.

Careers

- Commercial banker
- Financial analyst
- Investment manager
- Financial markets dealer

Example units

- Corporate finance
- Economics 2
- Finance 1
- Financial markets
- · International finance

· Finance capstone

- Investments
- Risk management and derivatives

Professional recognition

Graduates of the finance major meet the academic requirements for associate membership of the Financial Services Institute of Australasia.

Human resource management

Develop skills in managing people in organisations including recruitment, performance and reward systems, employment relations, and staff development.

- Explore and critique real-world cases and projects and apply your knowledge to develop strategic policies for organisations.
- Acquire knowledge about how selfmanagement and the management of others contributes to organisational performance, and develop personal, interpersonal and group skills.

Careers

- · Employee relations adviser
- Human resource manager/officer
- · Recruitment consultant
- Training and development adviser
- Workforce planning manager

Example units

- Contemporary employment relations
- Human resource issues and strategy
- Human resource decision making
- Leading organisationsLearning and development in organisations
- Learning and development in organisati
 Performance and reward
- Performance and reward
- Personal and professional development
- Recruitment and selection

Professional recognition

This program is nationally accredited through the Australian Human Resources Institute, and internationally accredited with the Society of Human Resource Management. You will also be eligible to join the Australian Institute of Management and the Australian Institute of Training and Development.

International business

Gain international industry skills covering trade procedures, logistics, negotiation techniques, languages, regional understanding and offshore business strategies.

- Study real business cases involving planning, decision making and strategic management.
- Discover how business operates in many markets around the world.
- Learn about the international aspects of importing and exporting, communication accounting, logistics and marketing.

Careers

- · Customs and freight forwarding
- International banking and finance executive
- · International business specialist
- Procurement specialist
- Supply chain manager

Example units

- Finance for international business
- Importing and exporting
- Intercultural communication and negotiation skills
- International accounting
- · International business in the Asia-Pacific
- International business strategy
- International marketing
- International logistics

Professional recognition

You may be eligible for membership of the Australian Institute of Export, the Supply Chain and Logistics Association of Australia and the Chartered Institute of Purchasing and Supply Australia depending on the units chosen.

Management

Graduates with management skills can apply these skills to all occupations and industries solving problems, making decisions and working with others to achieve targets, efficiency and profitability.

- Learn from real-world managers and develop your understanding of entrepreneurship and innovation, intercultural communication and negotiation, and how to manage in a business environment.
- In your capstone unit, develop a project management plan to demonstrate your knowledge of how to reach project goals and those of the organisation, while addressing the time challenges, cost, risk and resources.

Careers

- Business development manager
- International management consultant
- · Project officer
- · Small business owner/manager
- Team leader

Example units

- · Entrepreneurship and innovation
- Intercultural communication and negotiation skills
- Leading organisations
- · Managing business growth
- · Managing operations
- Project management
- Strategic management
- · Sustainability in a changing environment

Professional recognition

You will meet the requirements for membership of the Australian Institute of Management (AIM).

Marketing

Marketing plays a pivotal role in business strategy and is in a constant state of evolution. It's about creating value for customers, shareholders and society and aligning this with what organisations offer.

- Gain a thorough understanding of the marketing mix from products to services to the not-for-profit area of business.
- Learn about the fast-changing world of e-Marketing and integrated marketing communications through the use of industry case studies.
- Learn to analyse consumer behaviour and design and use market research.

Careers

- · Business development manager
- · Marketing communications officer
- Market researcher
- · Product manager

Example units

- Consumer behaviour
- · e-Marketing strategies
- Integrated marketing communication
- International marketing
- · Marketing and audience research
- Marketing planning and management
- Services marketing
- Strategic marketing

Professional recognition

You may meet the requirements for membership of the Australian Marketing Institute, the Market Research Society of Australia, the Australian Institute of Management, the American Marketing Association and the Australian Institute of Export.

Public relations

Public relations help organisations build and protect their reputation and relationships with the community, customers, and other stakeholders. A public relations career can take you from publicising a new movie, to launching a social media campaign to improving relationships with customers to developing a government safety campaign.

- Learn how to build organisational relationships, write for and liaise with the media, and make public relations decisions across the corporate, government, agency
- and not-for-profit sectors.Pitch an idea to a real-world client and prepare a campaign to address their needs in your final year.
- Graduate with a portfolio of work to demonstrate your skills and potential to employers.

Careers

- Media advisor or press secretary
- Corporate relations executive
- · Media and communications officer
- · Public relations consultant
- Publicist

Example units

- · Global public relations cases
- · Introduction to public relations
- · Issues, stakeholders and reputation
- · Marketing and audience research
- Public relations campaigns
- · Public relations management
- Public relations planning
- · Public relations techniques

Professional recognition

This course is accredited by the industry's peak professional body, the Public Relations Institute of Australia, which provides access to professional education and career opportunities. QUT maintains strong links with this body and a number of our teaching staff hold executive positions.



CREATIVE DESIGNAND PERFORMANCE





My story

Kasey Song

Bachelor of Fine Arts (Film, TV and new media production)

'I am quite interested in movies especially writing stories and cinematography, and I would love to work in the film industry in the future. I really enjoy the way that tutors and lecturers at QUT convey their ideas to students, which is quite different from the way I acquire skills back home. Teachers encourage me to learn by myself through various resources, which is quite effective, and the facilities like the computer labs and film studio really help my learning.'





Where inspiration comes to life

Gain professional skills

QUT can give you the knowledge and the skills to help develop your creative ability to a level that meets the high professional standards of creative industries, in ways that will open up exciting career opportunities for you. Many QUT graduates have gone on to great success internationally, in almost every creative field. Their work has featured in film festivals like Cannes, Tribeca and Tropfest. They have won Oscars, Emmys, BAFTAs and AFI Awards, and have designed iconic stadiums and facilities for events like the 2012 Olympic Games and the British Formula 1 Grand Prix.

Work with inspiring people

Many QUT lecturers are distinguished scholars in the arts, media and design fields. Many of our tutors are working professionals who bring expertise and the latest thinking to your course.

And our connections with internationally recognised and award-winning practitioners, academics, artists and researchers from around the world add another exciting dimension to your QUT experience. Imagine being able to work with such inspiring people and draw on their knowledge and success.

Turning your passion into a career

You'll get to experience the real world of work through industry placements, tutorials by creative professionals, industry events, mentorships and competitions. Depending on your course, you could gain work experience with partners like Nova radio, Warner Brothers Movie World, the Royal Brisbane Show, the Queensland Ballet, the Royal Academy of Dance UK or any number of design, events, media and government organisations.

Experience world-class facilities

Our new \$80 million boost to the Creative Industries Precinct at Kelvin Grove, incorporates leading-edge technology, so you will be part of a vibrant creative and design community at QUT.

QUT animators and design students get to play with new digital technologies, and learn in brilliantly equipped workshops, design studios and fabrication labs for production of full-scale models and prototypes. Media, journalism and entertainment industries students can develop their skills in QUT's dedicated newsrooms, radio and TV studios, edit suites and production offices. Students can learn to create for public installations using QUT's stunning digital interactive space-The Cube-featuring one of the world's largest interactive touchscreens. Performers, technicians and creative managers learn their craft through major productions at QUT's Gardens Theatre, and the black box theatre, The Loft.

Bachelor of Creative Industries (KK33)

CRICOS code: 056186M Indicative fee: \$13500 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

QUT's Bachelor of Creative Industries (BCI) allows you to develop your own creative niche by providing diverse knowledge, creativity and practical skills across a range of self-nominated creative disciplines. This unique ability to study and connect different creative disciplines prepares you for the pursuit of career pathways in the creative industries and beyond. The career and enterprise skills you will develop in this course build your capacity to identify or create exciting career opportunities and enhance your employability.

This course offers flexibility, allowing you to choose a combination of study areas to suit your individual skills, creative interests and career aspirations.

You will also follow a core pathway that provides you with skills, expertise, knowledge and experience from which to launch your creative career.

Careers

- Events and festivals coordinator/producer
- Digital communicator
- Fashion merchandiser
- Media producer

Course structure

You will choose a creative industries major and may select a second major to develop a significant depth of knowledge and skills in two discipline areas. Alternatively, you might prefer to develop a breadth of knowledge across three discipline areas by adding two minors to your chosen creative industries major.

Creative Industries work integrated learning (WIL) units in your final year will prepare you for your creative career as an entrepreneur, consultant, project manager or creative practitioner, or give you the hunger for higher degree research.

Majors

Animation

Develop skills and knowledge in the history and practices of animation, including drawing, motion and 3D computer graphics / computer and character animation, and real-time modelling for virtual environments.

Art and Design History

Develop the expertise for a career in a range of arts professions, including curatorial work, art or design criticism and arts administration. Learn how to conduct sophisticated visual analysis, discuss and write about art and design, and contextualise objects and artworks historically and culturally.

Creative and Professional Writing

Learn about the key techniques and topics of discussion and debate in a variety of genres and writing contexts. Enhance your ability to develop, adapt and respond to different forms of creative and professional writing, equipping you with the versatility required of professional writers and the critical analytical and editorial skills relevant to many social and employment situations.

Dance Studies

Gain skills in contemporary dance, ballet and choreography and an understanding of the social and historical context of dance. Previously acquired skill, knowledge and physical fitness are required.

Drama

Develop a field of knowledge involving the study of performance forms, history and tradition, performance techniques and creative methods, artistic direction and management and the application of performance methodologies to social political and cultural purposes. Gain a broad understanding of how drama performances are structured, performed and organised with an emphasis on contemporary performance forms, and the roles they play in shaping our understanding of contemporary issues.

Entertainment Industries

Develop the knowledge and skills required to pursue a career in the Entertainment Industries, including an understanding of the characteristics of mainstream commercial culture that appeal to large audiences; an understanding of entertainment business, legal and creative processes; an ability to balance these; and an awareness of historical and current entertainment content and business.

Fashion Communication

Develop theoretical, strategic and practical knowledge of the transformation of the Australian fashion industry in international contexts which is changing how fashion is communicated, marketed, distributed and consumed. Explore new strategies of branding, trend analysis, styling, promotion and marketing in the context of omni-tailing and social media. Learn new modes of digital, graphic and technical protocols and engage with a range of fashion communication skills focussing on fashion graphics, product development and fashion journalism.

Film, TV and Screen

Develop knowledge and skills in the theory and practices of film, television and screen. Enhance your creative, technical and organisational abilities while building storytelling and communication skills.

Interactive and Visual Design

Develop contemporary design skills for print media, websites, mobile media and computer games. Build a career in marketing, web design, electronic publishing, interaction design and the creative aspects of game design.

Journalism

Develop high level skills in journalism research, writing and publication of stories, including the editing, lay-out and design skills required for final publication.

Literary Studies

Develop skills in textual analysis, critical thinking and writing, and how to produce creative work as research. Enhance your awareness of current debates that surround reading, writing and methods of production.

Media and Communication

Develop skills to produce innovative and engaging media and communication content and apply this knowledge by producing content for online and print media; persuasive oral and written communication; and evaluating the impact of media messages through audience research.

Music

Develop knowledge in music practice in contemporary social, cultural and economic contexts, as well as skills in specific music and sound environments. Build understanding of how music and sound operate as forms of social, cultural and political communication over the past sixty years.

Second majors

All primary majors listed above, and also including:

- Architectural Studies
- Industrial Design
- Interior Design
- Landscape Architecture

Second majors are also available from other QUT faculties. For example:

- Advertising
- Entrepreneurship
- Integrated Marketing Communication
- Marketing
- · Public Relations
- · Games Design
- Online Environments

Bachelor of Design (Honours) (DE42)

CRICOS code: 079947G

Indicative fee: \$15000 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Specialise in six design areas, each supported by new digital technologies and well-equipped workshops and studios that offer a hands-on university experience.

- Undertake real-world projects and studio based learning, where your creativity is encouraged within a vigorous design culture.
- Network with the design community through public lectures, collaborative design studios, student-run exhibitions and international study tours.
- Broaden your studies with another study area in design or across QUT.

Choose either:

- one second major,*
- two minors,* or
- one minor* and four elective units
- * Some restrictions may apply in architectural studies and landscape architecture.

Architectural studies

Create environments with positive impacts on human health, environmental quality, social relationships and urban systems.

- Study sustainable systems using advanced digital design tools and undertake architectural design projects in practical studio settings.
- Progress to a Master of Architecture and gain the required practical experience to become an architect.

Professional recognition

Graduates of this course will be eligible to articulate to the Master of Architecture (DE80). The Master of Architecture (DE80) is packaged with offers for Bachelor of Design (Honours) (Architectural Studies) and is accredited by the Architects Accreditation Council of Australia and the Board of Architects, and recognised by the Australian Institute of Architects.

Careers

Architecture and building design

Example units

- Architecture and the cityArchitectural design
- Architecture, culture and place
- Design and sustainability
- Architectural technology

Fashion

Develop creative and design skills in fashion through studio and project-based work with a special emphasis on emerging digital technologies such as 3D printing.

- Showcase your work to industry professionals through Queensland's only internationally recognised four-year bachelor degree in fashion.
- Undertake an industry internship and a business-planning project, and have the opportunity to study or work overseas through international exchange and scholarship programs.

Careers

- Designer for large fashion house
- · Fashion stylist
- · Independent fashion designer
- · International trend forecaster
- Production manager

Additional entry requirements

Successful portfolio.

Example units

- · Fashion design studio
- Fashion visualisation
- · Introduction to fashion
- · Sustainability: the materiality of fashion
- Unspeakable beauty: a history of fashion and style

Industrial design

Play a part in creating products including new consumer devices, more efficient work products, safer industrial tools or even medical equipment. The course is practical and has a strong focus on technology and design leadership, which is highly valued in the business community.

- Undertake study trips and project presentations, and benefit from QUT's strong collaborative links with international and national professionals and business communities.
- Create innovative, attractive, sustainable and user-friendly products and systems and be involved in hands-on design units each semester.
- Learn the technical aspects of design, design management, CAID (computer-aided industrial design) technology, ergonomics, aesthetics, marketing and design leadership.

Professional recognition

Graduates qualify for membership of the Design Institute of Australia, the professional body for Australian designers. The course is an educational member of the International Council of Societies of Industrial Design.

Careers

- · Computer-aided designer
- · Corporate identity designer
- Industrial designer
- Interaction designer
- Interface designer

Example units

- Applied design research
- Cultural and design
- · Design and sustainability
- · History, theory and criticism
- Industrial design

Interactive and visual design

Gain practical skills in graphic design, advertising, designing for digital screens and new media technologies (such as web, mobile and virtual environments), interface design, usability and information architecture. This course offers a unique combination of traditional design skills and new technologies within a creative studio setting.

- Create a portfolio and exhibit creative work to industry professionals.
- Gain employment in web design, games development, multiplatform interactive entertainment, and multimedia installation production.

Careers

- Advertising and marketing
- Design
- Electronic publishing
- Games design
- Web design

Example units

- · Animation and motion graphics
- Design for interactive media
- Digital media
- Graphical development environments for media interaction
- · Interface and information design

Interior design

Learn the theory of how people interact with environments psychologically and socially, as well as skills to develop design solutions within a range of settings.

- Conceptualise and develop your designs using models, full-scale material constructs and digital animations.
- You will learn to consider purpose, efficiency, comfort, safety and aesthetics of interior spaces.

Professional recognition

Graduates qualify for membership of the Design Institute of Australia. The course is an educational member of the Interior Design/ Interior Architecture Educators' Association of Australia and New Zealand.

Careers

- · Domestic interior designer
- Film, television or theatre production designer
- Furniture and exhibition designer
- Interior design consultant
- Interior designer in the retail, entertainment or hospitality industries

Example units

- Colour studies
- · Design and sustainability
- · Design in society
- Design psychology
- Furniture studies

Landscape architecture

This course is the only landscape architecture degree in Queensland. Landscape architects are concerned with the design of external landscapes at all scales, to ensure the health and welfare of the environment and its people.

- Learn landscape design and theory, graphic and communication skills, environmental and sustainability issues relating to landscape architecture, and landscape construction.
- Gain experience with real-world projects and fieldwork during your studies that incorporate interdisciplinary professions and community consultation and engagement.

Careers

- · Landscape architect
- Landscape planner
- Urban designer
- Urban engineer

Example units

- Design and sustainability
- · History and criticism of landscape design
- Introducing design
- Landscape construction
- · Landscape design

Bachelor of Fine Arts (KK34)

CRICOS code: 056185A Indicative fee: \$13400 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February, July* Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Study a specialisation and gain in-depth knowledge in one of 9 majors ranging from acting to visual arts. Gain experience and contacts in your industry through professional industry placements and projects, and create a portfolio or performance to exhibit to industry professionals.

* July entry is only available for selected majors and subject to approved advanced standing.

Acting

Educate, train and nurture your creative passion into a professional acting career. Work with production companies, directors for film and television, and have the opportunity to perform in a season of public productions for stage and film.

Careers

Graduates work as actors for stage, film and television.

Additional entry requirements

Audition video required.

Example units

- · Acting
- Theatre project
- Voice and movement

Animation

Apply a unique combination of traditional animation skills and new technologies within a creative studio setting, in response to creative briefs. You will gain practical skills in motion graphics, 2D and 3D animation, drawing and real-time modelling for virtual environments.

Gain experience and contacts in your industry through professional placements and projects and choose independent study units where you can develop creative work.

Careers

- · Advertising
- Animator
- Real-time games
- Simulation animator for medical and architecture organisations
- Visual effects

Example units

- Animation and motion graphics
- · Animation production
- Character development, conceptual design and animation layout
- · Introduction to 3D computer graphics
- Real-time 3D computer graphics

Creative and professional writing

Build specialist writing skills and work intensively on your writing in genres such as novels and short stories, creative nonfiction, youth writing, media writing and poetry, as well as in emerging and digital forms. Write a sustained work in a genre of your choice and learn professional skills such as corporate writing, persuasive writing, editing and scriptwriting.

- Learn from highly experienced and published authors, scholars, and experts in professional writing.
- Undertake an internship at a writers' festival, literary event, publishing house or public reading workshop.

Careers

- · Corporate writer
- Editor
- Feature writer
- · Fiction writer
- Journalist

Example units

- · Corporate writing and editing
- Creative nonfiction
- · Creative writing: the short story
- Media writing
- · Youth and children's writing

Dance

Receive training in the core technique of contemporary dance and the experience of a broad range of other styles – ballet, funk, jazz, tap, yoga, alternative styles and dance from a diverse range of global cultures. This course develops the creative passions of future dance professionals who aspire to careers outside of dance performance.

You will be taught by internationally recognised specialists in dance and perform to the public and the dance industry.

Careers

- · Choreographer
- · Community-based or commercial artist
- Dance health professional
- Dance researcher
- · Dance teacher (with additional study)

Additional entry requirements

Audition by video. Students applying for any of the dance courses are required to enclose a personal statement, photographs and a statement from a medical practitioner which states you are physically capable of undertaking a full time dance training course.

Example units

- · Architecture of the body
- Choreographic studies
- Dance practice
- Teaching dance
- World dance

Dance performance

Undertake intensive daily training in the core techniques of ballet and contemporary dance supported by weekly duo, pas de deux, pointe, male coaching classes, pilates, yoga, body conditioning and alternative dance styles, making you internationally competitive. You will have the opportunity to undertake at least one tour either in Australia or overseas. This course boasts an enviable reputation and continues to lead in developing the creative passions of Australia's future dance artists.

Careers

- Choreographer
- · Dance performer
- Independent artist

Additional entry requirements

Audition by video. Students applying for any of the dance courses are required to enclose a personal statement, photographs and a statement from a medical practitioner which states you are physically capable of undertaking a full time dance training course.

Example units

- Architecture of the body
- Choreographic studies
- Dance technique studies
- Integrated professional skills
- Performance

Drama

Combine creative experiences in performance making with highly theoretical studies that connect you with contemporary performance both nationally and globally. Learn from a range of industry professionals whose expertise and passion will inspire and guide you, and who in future years may become your mentors and colleagues.

- Develop skills in applied theatre, directing and collaborative production.
- Learn how to plan, fund and produce live events.
- Undertake a major production each year, guided by experienced directors and industry professionals.

Careers

- Arts administrator
- Community artist
- · Events and festivals organiser
- · Producer
- · Youth arts worker

Example units

- · Creative Industries events and festivals
- Directing for performance events and festivals
- · Performing self
- · Performing skills 1: character and scene
- Performing skills 2: style and form

Film, TV and new media production

Develop your skills in producing, writing, editing, sound, cinematography or directing. Gain an understanding of the techniques used in audio visual media, develop business and leadership abilities, and knowledge of how the industry works, with this film course for the digital age.

- Work with broadcast quality equipment, learn from lecturers with recognised industry experience, produce creative works for external clients, and showcase your work at public screenings in your final year.
- Graduates have made films that have won Oscars, Emmys, AFI awards, BAFTAs and screened at major international and Australian film festivals.

Careers

- Cinematographers
- Director
- · Film editor
- · Film or TV researcher
- Positions in the film, television and screen industries

Example units

- Introduction to film, TV and new media
 production
- Narrative production
- Film, screen and animation histories
- The movie, TV and new media business
- Multi-camera TV studio production

Technical production

Gain skills in lighting, stage management, festival management, sound and multimedia, costume, props and stage design, with this intensive, highly practical course.

- Opportunities to work on theatre productions, fashion parades, music and dance performances and film shoots as part of your course.
- Gain experience through internships and industry placements at music festivals, state and local theatre, opera and dance companies, entertainment venues and touring shows.

Careers

- Lighting, sound and scenic designer
- Operator or technician for performing arts, events or festivals
- Production manager
- Stage manager
- Technical direction

Example units

- Technical production practice
- Stage management
- · Scenography and the art of technical theatre
- Intermedial applications for the theatre

Visual arts

Work as a contemporary artist, art professional, curator or art teacher. Study both studio and art history units to develop your individual art practice.

- Explore your artistic practice in an open studio, encouraging, and self-directed environment.
- Discover how to critically evaluate your work and the work of others. Explore your art practice across a range of media.
- Combine with other art and design study areas.

Careers

- Art teacher (with additional study)
- Community artist
- Creative director
- Curator
- Independent artist

Additional entry requirements

Portfolio and phone interview required.

Example units

- Australian art
- · Contemporary Asian visual culture
- Digital media
- Modernism
- Post 1945 art

Bachelor of Journalism (KJ32)

CRICOS code: 040293F Indicative fee: \$13400 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Investigate, write and present news across platforms including online, print, radio and television. Hands-on production experience combined with knowledge of theory and context will provide you with a foundation for your journalism career in the 21st century.

- Access industry-standard equipment and facilities, dedicated newsrooms, radio and TV studios, editing suites and production offices.
- Gain professional media experience through • industry placements and internships, contribute to QUT News bulletins for television and radio, and write online news for professional news outlets.

Careers

- · Corporate communications professional
- Journalist for newspaper, magazine, • television, radio or online publications
- Media adviser
- · Public relations specialist

Example units

- · Computational journalism
- Feature writing
- Investigative reporting •
- Journalistic inquiry
- · Media myth busting

Bachelor of Media and Communication (KC30)

CRICOS code: 064644A Indicative fee: \$13400 per study period (48 credit points) Campus: Kelvin Grove

Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Enhance your skills in sophisticated, transferable media and communication and learn about how the media works, its impact on society, and the issues that shape public debate about the media.

- Study the distribution of creative content on new media, television, radio, print, internet, mobile technologies, movies, advertising, public relations and music.
- · Undertake internships and work placements with government departments, as well as media, advertising and public relations organisations.

Careers

- · Communication officer
- · Digital content manager
- Marketing professional

- · Market researcher
- · Media planner or buyer

Example units

- · Creative industries internship
- · Media and communication: industries
- Media audiences
- · Media myth busting
- · Political communication

Bachelor of Mass Communication (IF27)

CRICOS code: 037542J Campus: Kelvin Grove and Gardens Point Indicative fee: \$13600 per study period (48 credit points) Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Develop a breadth of skills across a range of communication disciplines and combine studies in creative industries and business. Tailor your studies to meet a specific career outcome or broaden your experience to create wider employment options. Gain experience through internships and work placements with media, advertising and public relations organisations.

Choose two majors from the following areas:

- Advertising
- · Entertainment industries
- Journalism
- · Media and communication
- · Public relations

Careers

- Convwriter
- Corporate communication manager
- . Event manager
- Media adviser
- Media planner

Example units

- · Advertising copywriting
- Advertising theory and practice
- Feature writing
- Global entertainment
- · Introduction to public relations

Bachelor of Entertainment Industries (KK35)

CRICOS code: 073552G Campus: Kelvin Grove and Gardens Point Indicative fee: \$13500 per study period (48 credit points) Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Work as an entertainment producer where you will originate, design and run entertainment projects. Learn the business, legal and creative skills needed for work in television, music, entertainment events, games, radio, marketing, sports media, theme park or movie industries.

- · Graduates work as producers, researchers, online producers, publishers, agents or promoters within the growing entertainment industry.
- Gain experience and contacts in your industry through professional industry placements and projects.

Careers

- · Entertainment director
- · Entertainment entrepreneur
- Entertainment manager
- Producer

Publisher

Example units

- · Consumer behaviour
- Entertainment law
- · Entertainment marketing
- · Introduction to film, TV and new media production
- · Project management for entertainment

Bachelor of Music (KM32)

CRICOS code: 022140F Indicative fee: \$13400 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Study current issues in music and develop practical skills in music and sound production or performance. You'll be encouraged to create works across musical boundaries.

- · Gain experience and contacts in your industry through professional industry placements and projects.
- Choose independent study options where you can design and implement creative work.
- · Develop your individual artistic identity and create works across musical boundaries.
- Learn about principles of performance, writing and arranging, production, and the music industry through expert workshops.

Careers

- Composer
- Creative music producer
- DJ
- Mixer
- Performer

Additional entry requirements

Audition video and written statement required.

Example units

- Critical listening
- Creative performer
- Creative studio
- · Music and sound production
- · Music and sound concepts



EDUCATION







My story Kapa Wu Bachelor of Education (Early Childhood)

I studied a Bachelor of Education (Early Childhood) degree at QUT. Early years of life are the most crucial period for every child's development. QUT has provided high quality early childhood education to pre-service teacher for years, and is well known for early childhood teacher training in Australia. The course was very practical and I felt comfortable when I was on my field study. I'm really looking forward to applying what I've learnt in the real world.



Our results speak for themselves

Learn about learning from the best

If you believe that passing on wisdom from one generation to the next is important, you've come to the right place. Many of QUT's people who will pass on their knowledge to you are world-renowned academics. Their expertise—often based on decades of experience and leading edge research—ranges from inclusive education, maths and science teaching and school performance, to the psychology of child abuse and cyberbullying.

Top marks across the board

QUT Education is consistently rated among the best Education faculties in Australia.

We were one of only eight universities to receive a rating of 'above world standard' or higher for our performance in education research in the 2012 report, 'Excellence in Research in Australia' (ERA). The faculty has consistently improved its ranking since ERA began in 2010. We're ranked in the top two Australian universities based on government grants for education-related research, and we've received citations for outstanding contributions to student learning from the Australian Learning and Teaching Council.

Hands-on learning

The best way to truly develop your skills as a teacher is to teach. So at QUT, you'll have the chance to gain practical work experience in real classrooms and early childhood centres throughout your studies.

This can give you a real advantage. You'll spend approximately 80 days in schools or early childhood settings. If you decide to focus on early childhood, you'll benefit from an extra 15 days working with children aged up to two. Depending on your course, you can participate in the creative Out of the Box Festival for children under eight years of age, work with local schools as part of the innovative Robotics@QUT program, or develop your research skills through our Vacation Research Experience Scheme.

An international reputation

Your QUT education gualification can set you up for a career almost anywhere. Ranked in the top 50 in the QS World University Ranking by Subject - Education in 2015, we've always taken a global view of education. We work closely with overseas universities and governments to regularly exchange knowledge and ideas in the areas of teacher education, research and professional development training. Some of our global partnerships include Beijing Normal University, University of Hong Kong and the Ministry of Education in Malaysia, Papua New Guinea, and Bhutan as well as the Jiangsu Provincial Education Department in China.

Bachelor of Education (Early Childhood) (ED39)

CRICOS code: 080481D Indicative fee: \$14100 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Become a specialist in the education and development of children from birth to primary school Year 3 and be able to teach across all curriculum areas, with the Bachelor of Education (Early Childhood).

You will gain extensive experience through 95 days field experience in school classrooms, kindergartens and early childhood settings, plus a 20-day internship.

Professional recognition

The course meets professional teaching standards for the Australian Institute for Teaching and School Leadership and Queensland College of Teachers, and graduates are eligible to apply for teacher registration. Graduates are also recognised as qualified early childhood teachers under the Australian Children's Education and Care Quality framework.

Credit for prior learning

Students admitted with a completed Diploma of Early Childhood Education and Care, or an Advanced Diploma of Children's Services, or an equivalent accredited qualification will be automatically granted credit for prior learning (advanced standing) of 96 credit points.

Career outcomes

As early childhood specialists, graduates are prepared to work as qualified teachers in early childhood education and care settings, kindergarten and Prep to Year 3 in primary school. Your qualification can also allow you to work in other locations within Australia and overseas.

The course is designed to prepare you with the knowledge and experience to manage learning programs for students in a range of educational settings and to cater for the diverse needs of students.

Entry requirements

Subject prerequisites

- Maths A, B or C
- English
- Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

You must apply for a blue card with your acceptance of offer:

Semester 1 2017 13 February (offshore) or 20 February (onshore) Semester 2 2017 10 June (offshore) or 17 June (onshore)

Bachelor of Education

(Primary) (ED49) CRICOS code: 080480E

Indicative fee: \$14100 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February

Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Prepare for employment as a primary school teacher and teach across all curriculum areas, with the Bachelor of Education (Primary).

You will gain extensive classroom experience through 80 days of field experience plus a 20-day internship.

Professional recognition

The course meets professional teaching standards for the Australian Institute for Teaching and School Leadership and Queensland College of Teachers. Graduates are eligible to apply for teacher registration.

Career outcomes

You will be prepared to teach Prep to Year 6 in a primary school. Teachers develop a range of skills which, in combination with work experience and personal qualities, may equip them for a variety of careers including community education officers and training developers. Your qualification can also allow you to work in other locations within Australia and overseas.

Program structure

You will learn important skills and gain key knowledge including curriculum content, teaching strategies, assessment and feedback, and behaviour management. You will also learn to effectively engage with various stakeholders in school communities including parents, colleagues and external community partners. You can tailor the course to your particular interests by choosing option units. You can either choose units from a variety of topics, or focus on a particular topic of interest to form a minor area of study.

Entry requirements

Subject prerequisites

- · Maths A, B or C
- English
- Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

You must apply for a blue card with your acceptance of offer:

Semester 1 2017 13 February (offshore) or 20 February (onshore)

Semester 2 2017 10 June (offshore) or 17 June (onshore)

Bachelor of Education (Secondary) (ED59)

CRICOS code: 080477M Indicative fee: \$14200 per study period (48 credit points) Campus: Kelvin Grove and Gardens Point Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Specialise in two teaching areas and teach these two areas in secondary schools. You will gain extensive classroom experience through 80 days of field experience plus an internship.

Professional recognition

The course meets professional teaching standards for the Australian Institute for Teaching and School Leadership and Queensland College of Teachers. Graduates are eligible to apply for teacher registration.

Careers outcomes

Graduates will have a solid foundation of knowledge to teach in secondary schools.

Your career will be guided by, but not limited to, your chosen teaching areas. Teachers develop a range of skills which, in combination with work experience and personal qualities, may equip them for a variety of careers including community education officers and training developers. Your qualification can also allow you to work in other locations within Australia and overseas.

Program structure

Students will select their two teaching areas. Discipline studies are often undertaken within another faculty of QUT and may require attendance at more than one campus.

Current teaching areas include

- Biology
- Chemistry
- · Earth and environmental science
- English
- Geography
- Health and physical education
- History
- Maths
- Physics

Entry requirements

Subject prerequisites

- Maths A, B or C
- English
- Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

You must apply for a blue card with your acceptance of offer:

Semester 1 2017

13 February (offshore) or 20 February (onshore)

Semester 2 2017 10 June (offshore) or 17 June (onshore)

Literacy and numeracy requirement

All Bachelor of Education students need to successfully complete a Literacy and Numeracy Test. Preservice teachers will need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students. Visit <u>https://teacheredtest.acer.edu.</u> <u>au</u> for details.

Prerequisite subjects for Bachelor of Education degrees

Bachelor of Education courses have the following prerequisite Queensland Curriculum and Assessment Authority subjects (or equivalent) with sound achievement (4SA) or equivalent:

- senior English (4SA)
- mathematics: Maths A, B or C (4SA)
- for primary and early childhood programs, 4SA in a Queensland Curriculum and Assessment Authority science subject, or equivalent subject from another authority.
- for the Bachelor of Education (Secondary) Mathematics Major, Maths B (4SA)is assumed knowledge.

For applicants who do not meet these prerequisites, the QUT International College (QUTIC) Foundation course is an approved pathway to the suite of Bachelor of Education courses and meets prerequisite requirements for entry. Please refer to <u>www.qut.edu.au/qutic</u> for further information.



HEALTH AND COMMUNITY

My story Agnes Yu

Bachelor of Nutrition and Dietetics

'I've wanted to be a dietician since I was 16. QUT has a great reputation for dietetics, so it made my choice easy.

As my lecturers and guest lecturer are practicing dieticians, they provide really insightful information on dietetics. As students, we were provided with many opportunities to work with real patients and go for fieldtrips to the hospital. My degree has shown me that nutrition is not just about healthy eating, but also its relationship in helping an ill patient to recuperate and heal.'









Be at the leading edge of human care

Learn from the people who wrote the book

QUT has a long and proud history as a leader in health and community studies. It's due to the unrivalled quality of our lecturers and researchers. Many of the texts used throughout Australia have been written by QUT people. Our nursing lecturers are renowned internationally for their advances in teaching and nursing practice.

Making a global difference

Our School of Biomedical Sciences works with other research institutes in Europe, USA and South-East Asia. QUT's School of Clinical Sciences has working arrangements with institutions in Singapore, China and Vietnam. Our School of Exercise and Nutrition Science is working closely with institutions and hospitals in Singapore and Vietnam in research and student training. The School of Optometry and Vision Science is the only optometry training facility in Queensland and has an international reputation for excellence in research. Our School of Psychology and Counselling has strong research links with prominent institutions in the United States, UK, Africa and South-East Asia.

Our School of Public Health and Social Work is working with institutions in Vietnam to improve the health and public health education systems and has articulation arrangements with institutions in China, Hong Kong and Singapore.

Our School of Nursing designs and delivers professional development for nurses from China, Taiwan, Vietnam, Indonesia and the Philippines.

Blurring the line between learning and working

Whatever field of health and community studies you take on, you'll have many opportunities to experience the real world of work before you graduate. This experience is designed to set you up for success. Our partnerships with the Queensland Government's Department of Health can open doors to exciting clinical and work placements in many fields.

And with our help, you can gain practical experience in major hospitals, clinics, community health centres, aged care facilities, correctional facilities, catering institutions and ambulance services. It's the very best in hands-on learning; an unmatched way to develop your industry contacts.

World-class facilities

At QUT, you don't just learn in lecture theatres. You'll put theory into practice in our state-of-the-art, on-campus QUT Health Clinics. You'll be trained by accredited clinicians using industry standard equipment in exercise and movement science, nutrition and dietetics, optometry, podiatry, psychology and counselling, and wound healing.

Every student studying health and community at QUT can gain hands-on experience, and our facilities are second to none. For example, QUT's optometry clinics feature advanced equipment, so many practising optometrists refer their patients here for testing.

COURSEINFORMATION

Blue card

As required by the Commission for Children and Young People and Child Guardian Act (2000), students must undergo a criminal history check and be issued with a suitability card (blue card) before commencing field experience/practicum in an organisation where they may work with children or young people. This is a mandatory requirement that must be met prior to undertaking any field experience/ practicum program involving children or young people.

See www.qut.edu.au/bluecard

Bachelor of Nursing (NS40)

CRICOS code: 003501K Indicative fee: \$14600 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

Bachelor of Nursing – graduate entry (NS40)

CRICOS code: 003501K Indicative fee: \$14600 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February, July Duration: 2 years (4 semesters) full time IELTS score: 7 overall, with no sub-score below 6.5

Become a registered nurse. You will work alongside other health professionals and prepare for professional practice in the Clinical Simulation Centre. Undertake substantial clinical practice in public, private hospitals or community services in Brisbane, regional and rural Queensland or possibly overseas.

The following applicants are normally eligible for 96 credit points (two semesters of study) of advanced standing on admission to the course as follows:

- graduate entry for applicants who have completed a previous degree equivalent to an Australian bachelor degree within the past 10 years
- diploma entry for applicants who have completed a Diploma of Nursing (Enrolled Nurse)
- overseas-qualified registered nurses will normally receive advanced standing equivalent to two semesters of study depending on prior qualifications and recency of experience.

Professional recognition

Graduates may apply for registration as a nurse with the Nursing and Midwifery Board of Australia. This course is recognised by the Australian College of Nursing (ACN) as satisfying the academic requirements for admission as a professional member. The Nursing and Midwifery Board of Australia has English language requirements for registration. For details see www. nursingmidwiferyboard.gov.au

Student registration

QUT automatically registers students enrolled in this course with the Nursing and Midwifery Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Careers

Registered nurse in:

- · Alcohol and drug agencies
- Armed services
- Community health

With further study:

- Cancer nurse
- Community practice nurse
- Nurse practitioner

Entry requirements

The clinical practice units require students to undertake placements of two or more weeks duration which may be scheduled during semester breaks. You will be required to wear a uniform and suitable footwear while on clinical practice. In addition, you will need to complete a course of Hepatitis B vaccinations, CPR, and hold a senior first aid certificate. The approximate cost of meeting these requirements is A\$550.

You need to apply for a blue card for this course. Students wishing to accept their offer must submit their blue card application forms:

- no later than 24 December for Semester 1 (February entry)
- no later than 24 May for Semester 2 entry (July entry)

Please submit your blue card application form immediately after receiving your offer. You won't be able to accept your offer and enrol if you don't submit your correctly completed blue card application form on time.

Example units

- Bioscience 1–3
- Clinical practice 1–5
- Diversity and health: Cultural safety, Indigenous perspectives
- Ethics law and health care
- Nursing practice in context 1-5

Graduate entry program structure

Graduate entry students will undertake a reduced theoretical component but will be required to complete the full clinical practice requirements of the three-year degree program.

Bachelor of Public Health (PU52)

CRICOS code: 077691J Indicative fee: \$14600 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Develop and deliver health initiatives as a public health professional. You will develop industry contacts through work placements and can choose units from community nutrition, family and gender studies, general studies in psychology, Indigenous health management studies or science studies.

Professional recognition

Graduates are eligible to apply for membership of the Public Health Association of Australia and the Australian Health Promotion Association.

Careers

- · Policy officer
- Community health officer
- Public health officer

With further study:

- Environmental health
- · Emergency and disaster management

Entry requirements

Students are required to undertake a course of Hepatitis B vaccinations before undertaking the professional practice unit in this course. You should expect additional costs of approximately A\$160 associated with this course.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- Australian health care systems
- Food and nutrition
- Health education and behaviour change
- Health policy, planning and advocacy
- Health promotion practice

Bachelor of Health Information Management (PU51)

CRICOS code: 077705G Indicative fee: \$13900 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Provide information management solutions to support health care, planning, public health and medical research. Be responsible for providing accurate information to clinicians, health workers, health service managers and policy makers so they can make informed decisions on future health needs.

Graduates can expect to find employment in a range of environments including hospitals and other health facilities, government health departments, health insurance companies, health research centres, and health computing or software development firms. The course is well suited to students with an interest in health and IT-related studies.

Professional recognition

Graduates of this course are eligible for full graduate membership of the Health Information Management Association of Australia.

Careers

- · Clinical data manager
- · Corporate health officer
- · eHealth project officer
- · Health data and casemix analyst
- · Public health officer

Entry requirements

Students will undertake placements in health facilities and are required to complete Hepatitis B immunisation. You will require access to a computer with full internet access, web cam, headset, microphone and a copy of the text. You should expect additional costs of approximately \$2000.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- Australian health care systems
- · Business analysis
- · Corporate systems
- · eHealth concepts
- Health information management

Bachelor of Clinical Exercise Physiology (XN54)

CRICOS code: 070085K Indicative fee: \$14600 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Work as an accredited exercise physiologist with the clinical skills to develop rehabilitation programs and provide advanced injury prevention and exercise programs for patients in hospitals and other clinical settings.

- Access the latest industry equipment in the biomechanics, motor control, exercise physiology and strength conditioning laboratories, and in the QUT Health Clinics.
- Complete more than 500 hours in practical placements in settings such as hospital clinics, rehabilitation centres and in the sports, health and fitness industries.

Professional recognition

Graduates are eligible for professional membership of Exercise and Sports Science Australia (ESSA) as accredited exercise physiologists.

Careers

- Exercise physiologist
- · Exercise program manager
- · Exercise therapist

Entry requirements

You should expect additional costs of approximately A\$570 associated with this course. You will need to purchase a practicum shirt, have a current first aid certificate, a current CPR certificate that includes Automated External Defibrillation and anaphylaxis training and have Hepatitis B immunisation before starting third year.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- Anatomy
- Biomechanics
- Clinical exercise for cardio-respiratory and metabolic disorders
- Clinical exercise for neurological, psychological and musculoskeletal disorders
- · Exercise and sport psychology

This course structure is under review.

Bachelor of Exercise and Movement Science (XN53)

CRICOS code: 070083A Indicative fee: \$14600 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Work in the exercise, health and sports science industries in roles that promote physical activity, exercise, health and wellbeing.

- Use the latest industry equipment in the biomechanics, exercise physiology and strength-conditioning laboratories and be taught by leaders in the field.
- Complete 140 hours of practical experience in fitness centres, sports associations or other related organisations.

Professional recognition

Graduates are eligible for membership of Exercise and Sports Science Australia as exercise scientists.

Careers

- Corporate health
- · Health promotion and wellness
- Strength conditioning and performance consultant

Entry requirements

You should expect additional costs of approximately A\$570 associated with this course. You will need to purchase a practicum shirt, have a current first aid certificate, a current CPR certificate that includes Automated External Defibrillation and anaphylaxis training and have Hepatitis B immunisation before starting third year.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- Anatomy
- · Biomechanics
- · Exercise and sport psychology
- Fitness, health and wellness
- Physiology

This course structure is under review.

COURSEINFORMATION

Bachelor of Vision Science (OP45)/ Master of Optometry (OP85)

CRICOS code: 065380A/065379E

Indicative fee: \$15400 per study period (48 credit points) / \$14200 per study period (48 credit points) Campus: Kelvin Grove

Semester of entry: February

Duration: 3 years (6 semesters) full time/2 years (4 semesters) full time

IELTS score: 7.0 overall (with no sub-score below 6.5)

This combined program comprises a Bachelor of Vision Science (OP45), followed by a Master of Optometry (OP85). You need to complete both degrees to apply for registration as an optometrist. Strict quotas apply. The Master of Optometry (OP85) is not available as a single degree. As an optometrist, you will have the clinical skills to treat patients with vision defects.

- QUT is the only optometry training university in Queensland.
- Practice your clinical skills with supervision from registered optometrists in the optometry clinic, part of the state-of-the-art QUT Health Clinics.

Professional recognition

Graduates of the dual award program will be eligible to apply for registration with the Optometry Board of Australia.

Careers

- · Contact lens practice
- Optometrist
- · Private practice owner or partner
- Vision researcher

Entry requirements

Students will be required to buy ophthalmic instruments for the Master of Optometry program, at an additional cost of approximately A\$5400. You must also have a current first aid certificate (A\$150) before entering the Master of Optometry.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Student registration

QUT automatically registers students enrolled in this course with the Optometry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Example units

- Assessment of vision 5–6
- · Australian health care systems
- Binocular vision
- · Biomedical physics
- · Cell and molecular biology

Bachelor of Nutrition Science (XN43)

CRICOS code: 077703K

Fee: \$15200 per study period (48 credit points)

Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Address nutrition issues and examine innovative ways to promote healthy lifestyle choices and prevent diet-related disease.

- Analyse food supply, government policy and eating behaviours, and study how the science of nutrition, biochemistry and physiology impact on nutrition, diet and chronic disease.
- Complete a practical placement in your final year to gain experience applying nutrition principles in the community.

Professional recognition

Graduates are eligible to apply for membership of the Public Health Association of Australia, Sports Medicine Australia, the Nutrition Society, and associate membership of the Dietitians Association of Australia.

Careers

- · Community health nutritionist
- · Health promotion officer
- Nutrition consultant
- Nutritionist
- Nutrition researcher

Entry requirements

You should expect additional costs of approximately A\$350 associated with this course. Students will require a lab coat, safety goggles and suitable footwear. Students are required to undertake a course of Hepatitis B vaccinations and tuberculosis screening before undertaking the professional practice unit in this course.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- Biochemical pathways and metabolism
- · Chemistry for health sciences
- Clinical practice in community and public health nutrition
- Nutrition across the life cycle
- · Nutrition science

Bachelor of Nutrition and Dietetics (XN44)

CRICOS code: 077695E Indicative fee: \$15200 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

Learn advanced nutrition skills to advise on diet, food preparation and menu planning to treat chronic disease.

- Provide specialised advice to clients with dietary needs through the QUT Health Clinics under supervision from practising dietitians.
- Complete practical placements at community health centres, hospitals, aged care facilities, catering institutions and correctional facilities.

Professional recognition

As a graduate, you are eligible to apply for the Accredited Practising Dietitian (APD) credential and will be a professional dietitian. You may also apply for membership of the Dietitians Association of Australia, the Public Health Association, Sports Medicine Australia, the Nutrition Society and other bodies.

Careers

- · Community health dietitian
- · Dietetics researcher
- Food industry adviser
- Hospital dietitian
- · Private practice dietitian

Entry requirements

You may incur additional costs such as travel and accommodation for placements off campus. You will also require a lab coat, safety goggles and suitable footwear. Before taking a placement in Queensland Health or at an educational facility, you will require a course of Hepatitis B vaccinations and tuberculosis screening. This will incur costs of approximately A\$350.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- Biochemical pathways and metabolism
- Chemistry for health sciences
- Clinical practice in food service management
- Clinical practice in individual dietetic case management
- Food and nutrition

Bachelor of Nutrition and Dietetics (Honours) (XN45)

CRICOS code: 080482C Indicative fee: \$15200 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

At the end of the second year of study in the XN44 Bachelor of Nutrition and Dietetics students will have the option to apply for the Bachelor of Nutrition and Dietetics (Honours) course. Entry to the program is competitive based on grade point average (GPA). On entry to the course students will retain all of the credit they have successfully completed in the Bachelor of Nutrition and Dietetics course and will complete a further two years of full time study which will include an honours research project.

Bachelor of Podiatry (CS44)

CRICOS code: 077686F

Indicative fee: \$15400 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February; Graduate entry only: July Duration: 4 years (8 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

Become a podiatrist with the skills to diagnose and treat a broad range of conditions that are the result of foot and lower limb problems.

- Gain clinical, surgical, and therapeutic skills to treat patients with conditions such as diabetes, rheumatoid arthritis, sports injuries, or walking difficulties.
- Learn all aspects of podiatric practice and treat patients under the supervision of experienced clinicians at the QUT Podiatry Health Clinics–Podiatry Clinic.

Professional recognition

This course is accredited by the Australian and New Zealand Podiatry Accreditation Council (ANZPAC).

You will be eligible for registration with the Podiatry Board of Australia and may also become a member of the Australian Podiatry Association and Sports Medicine Australia.

Careers

- Complete further training as a podiatric surgeon
- · Podiatrist in hospitals or private practice
- Specialise in paediatric podiatry, sports podiatry, forensic podiatry, community health research

Entry requirements

You should expect additional costs of approximately A\$1120 such as uniforms and podiatry equipment. You are required to have a current first aid certificate, a current CPR certificate that includes Automated External Defibrillation and anaphylaxis training and have Hepatitis B immunisation before starting third year.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Example units

- Anatomy
- · Chemistry for health sciences
- Sports medicine and rehabilitation
- · Clinical therapeutics for podiatrists
- Human physiology

Bachelor of Podiatry (Honours) (CS46)

CRICOS code: 080485M Indicative fee: \$15400 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

At the end of the second year of study in the CS44 Bachelor of Podiatry students will have the option to apply for the Bachelor of Podiatry (Honours) course. Entry to the program is competitive based on grade point average (GPA). On entry to the course students will retain all of the credit they have successfully completed in the Bachelor of Podiatry course and will complete a further two years of full time study which will include an honours research project.

Bachelor of Behavioural Science (Psychology) (PY45)

CRICOS code: 034136C Indicative fee: \$13800 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

The first step towards your career as a registered psychologist, this course will teach you skills in practical areas of psychology including counselling, individual differences and assessment, and psychopathology.

To pursue a career as a registered psychologist, you must be registered with the Psychology Board of Australia. Currently, this involves completing an approved fourth year of study in psychology, and a further two years of supervised work experience or two years of approved further study.

Professional recognition

The Bachelor of Behavioural Science (Psychology) is accredited by the Australian Psychology Accreditation Council (APAC) as providing three year undergraduate training in psychology.

Careers

- Counselling
- Education
- Human resources
- Psychologist, with further study
- Policy

Example units

- Advanced statistical analysis
- · Counselling theory and practice 1
- Developmental psychology
- · Individual differences and assessment
- Social and organisational psychology

You can also undertake electives across a broad range of study areas.

Bachelor of Human Services (SW03)

CRICOS code: 058285C Indicative fee: \$14100 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Gain an understanding of the social care, needs and rights of individuals, families and communities and how to support them in a range of professional roles.

- Specialise in child and family services, disability services, or services to young people.
- Develop skills in casework and case management and complete two professional placements totalling 550 hours.

Professional recognition

As a graduate, you may apply for membership of the Australian Community Workers Association.

Careers

- Aged services worker
- · Care coordinator
- · Case manager
- · Child protection worker
- Social policy officer

Entry requirements

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- · Casework and case management
- · Community and place-based practice
- Complexity in social work and human services practice
- · Human development and behaviour
- Human services practice placement (1-2)

COURSEINFORMATION

Bachelor of Social Work (SW04)

CRICOS code: 063034B Indicative fee: \$14100 per study period (48 credit points) Campus: Kelvin Grove Semester of entry: February, July Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Learn to critically analyse human society and develop processes for helping people from a range of backgrounds. You can choose to specialise in child protection, international practice or research.

• You will complete 1000 hours of professional practice in public hospitals, youth agencies, child and youth mental health services, or child safety areas.

Professional recognition

You may apply for membership of the Australian Association of Social Workers (AASW).

Careers

- · Child protection
- Counselling
- · Family support
- Hospital, mental health and disability social work
- Social policy

Entry requirements

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Example units

- Casework and case management
- · Community and place-based practice
- Complexity in social work and human services practice
- · Health, wellbeing and social work
- · Human development and behaviour

Bachelor of Social Work (Honours) (SW05)

CRICOS code: 089124G Indicative fee: \$14100 Campus: Kelvin Grove Semester of entry: February and July Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

At the end of the second year of study in SW04 Bachelor of Social Work students will have the option to apply for the Bachelor of Social Work (Honours). Entry to the program is competitive, based on grade point average (GPA). On entry to the course students will retain all of the credit they have successfully completed in the Bachelor of Social Work and will complete a further two years of full-time study which will include an Honours research project.

Bachelor of Pharmacy (Honours) (CS47)

CRICOS code: 089126F Indicative fee: \$15100 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

Prepare for a career as a pharmacist, dispensing medications and counselling patients on their appropriate use. Gain practical experience in prescription processing, product labelling, and the therapeutic use of overthe-counter medications in QUT's pharmacy counselling room and compounding laboratory.

• Benefit from small class sizes, modern facilities, and more than 500 hours of clinical placements.

Professional recognition

Course accreditation is being sought with the Pharmacy Council (as at October 2015). You will require approximately 12 months of pre-registration training supervised by a registered pharmacist to meet the registration requirements of the Pharmacy Board of Australia. Further IELTS requirements may apply. Refer to www.pharmacyboard.gov.au for more information.

Graduates will be eligible for membership of a number of professional associations including the Pharmaceutical Society of Australia (PSA), the Pharmacy Guild, and the Society of Hospital Pharmacists of Australia (SHPA).

Careers

- Pharmacist, working in:
- Community pharmaciesDrug regulatory and research roles in the
- Pharmaceutical industry

Entry requirements

· Hospitals

You should expect additional costs of approximately A\$400 for laboratory uniforms and Hepatitis B vaccination.

You will need a blue card for this course. You can apply for this at any time prior to your first placement.

Student registration

QUT automatically registers students enrolled in this course with the Pharmacy Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Example units

- Chemistry for health sciences
- Introduction to pharmacy practice
- · Quality use of medicines
- · Patient centred care: cardiovascular
- Advanced clinical practice 1 and 2

Bachelor of Biomedical Science (LS40)

CRICOS code: 052768K Indicative fee: \$17600 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Work in a diverse range of fields related to human health and disease. You can choose a major from the five key biomedical scientific disciplines including anatomical sciences, cell and molecular biotechnology, human biochemistry, human physiology and infectious diseases. By choosing additional units from these areas you can design your course to meet your needs.

Students are given the opportunity to gain real-world experience through work integrated learning and clinical or industry placements.

Professional recognition

Depending on the major selected graduates will be eligible for membership into one or more professional organisations including Australian Society for Medical Research, Australian Association of Clinical Biochemists, Australian Society for Biochemistry and Molecular Biology, Australian Society for Microbiology, Australian and New Zealand Society for Cell and Developmental Biology.

Careers

- Foundation for postgraduate medical schools entry exams (GAMSAT)
- · Pathway to research honours
- · Scientific laboratory fields

Entry requirements

You should expect additional costs of approximately A\$350 for laboratory coats and manuals.

Example units

- Anatomical imaging
- Biochemistry
- Biomedical physics
- · Biomedical work integrated learning
- Cancer biology

Bachelor of Medical Imaging (CS42)

CRICOS code: 080490C Indicative fee: \$14400 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

Gain advanced knowledge of current diagnostic techniques and experience in QUT's X-ray laboratories. As part of your course you will complete clinical work placements in hospitals and private practice. In your final year, you will complete the equivalent of one year of supervised clinical practice, which is required for professional accreditation.

Professional recognition

This course is accredited with the Medical Radiation Practice Board of Australia.

Careers

- Radiographer
- · Medical equipment sales
- · Medical imaging technologist

Entry requirements

You must be vaccinated for Hepatitis B and have cardiopulmonary resuscitation (CPR) certification. You will need a blue card for this course. You can apply for this at any time prior to your first placement. You should expect additional study costs of approximately A\$400 to cover these requirements.

Example units

- Clinical radiography 1–5
- · Complementary imaging techniques
- · Computed tomography imaging
- · Evidence-based clinical practice
- General radiography 1-2

Student registration

QUT automatically registers students enrolled in this course with the Medical Radiation Practice Board of Australia in accordance with the Health Practitioner Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Bachelor of Medical Imaging (Honours) (CS48)

CRICOS code: 080484A Indicative fee: \$14400 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

At the end of the second year of study in the CS42 Bachelor of Medical Imaging students will have the option to apply for the Bachelor of Medical Imaging (Honours) course. Entry to the program is competitive based on grade point average (GPA). On entry to the course students will retain all of the credit they have successfully completed in the Bachelor of Medical Imaging course and will complete a further two years of full time study which will include an honours research project.

Bachelor of Radiation Therapy (CS41)

CRICOS code: 073449G Indicative fee: \$15200 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 7.0 overall (with no sub-score below 6.5)

You can treat cancer patients and administer prescribed radiation doses as a radiation therapist. This course will provide you with advanced skills using equipment and techniques similar to those used in industry. You will complete clinical placement in oncology departments, QUT is the only university in Queensland offering undergraduate qualifications in radiation therapy.

Careers

• Radiation therapist treating cancer patients **Professional recognition**

This course is accredited with the Medical Radiation Practice Board of Australia.

Entry requirements

- International students who have post secondary qualifications in Radiation Therapy may apply.
- International students may be offered a place in Radiation Therapy if they have completed and met the Clinical Placement requirement. Details of your previous Radiation Therapy qualification, including clinical placements, should be included with your application.

You must be vaccinated for Hepatitis B and have cardiopulmonary resuscitation (CPR) certification. You will need a blue card for this course. You can apply for this at any time prior to your first placement. You should expect additional study costs of approximately A\$400 to cover these requirements.

Example units

- Applied medical imaging
- Clinical radiotherapy 1–4
- Human anatomy and physiology
- Radiation physics
- Radiation safety and biology
- * This course structure is under review

Student registration

QUT automatically registers students enrolled in this course with the Medical Radiation Practice Board in accordance with the Health Practitioner Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at <u>www.ahpra.gov.au</u>

Bachelor of Medical Laboratory Science (LS47)

CRICOS code: 076173F Indicative fee: \$16400 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July* Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Gain employment in the pathology industry as a medical laboratory scientist. This course provides a foundation for a career in biomedical and clinical research.

During your studies you will undertake a work integrated learning internship where you will interact directly with and be mentored by practising medical scientists or clinical researchers.

Professional recognition

As a graduate, you will be eligible for membership with the Australian Institute of Medical Scientists, and will have completed the academic and work placement requirements for admission as a full member.

Depending on your clinical discipline(s) of employment, you will be eligible to apply for membership of various professional organisations including:

- The Australasian Association of Clinical Biochemists,
- · Australian Society of Microbiology,
- Australian Society of Cytology,
- · Human Genetics Society of Australasia,
- Haematology Society of Australia and New Zealand,
- Australian and New Zealand Society of Blood Transfusion,
- Australian Society of Thrombosis and Haemostasis.

Careers

- Biochemist
- · Clinical laboratory scientist
- · Medical scientist
- Microbiologist
- Pathology scientist

Entry requirements

Students are required to undertake work experience in a practising pathology laboratory. You must provide proof of successful vaccination against Hepatitis B before undertaking this placement.

You will need a blue card for this course. You can apply for this at any time prior to your first placement. You should expect additional study costs of approximately \$350 to cover these requirements.

Example units

- Applied clinical haematology
- Biochemistry
- Chemical pathology
- Diagnostic endocrinology
- Human physiology
- * July intake may be available to students who receive advanced standing

LAN AND JUSTCE

My story

Yu Wang

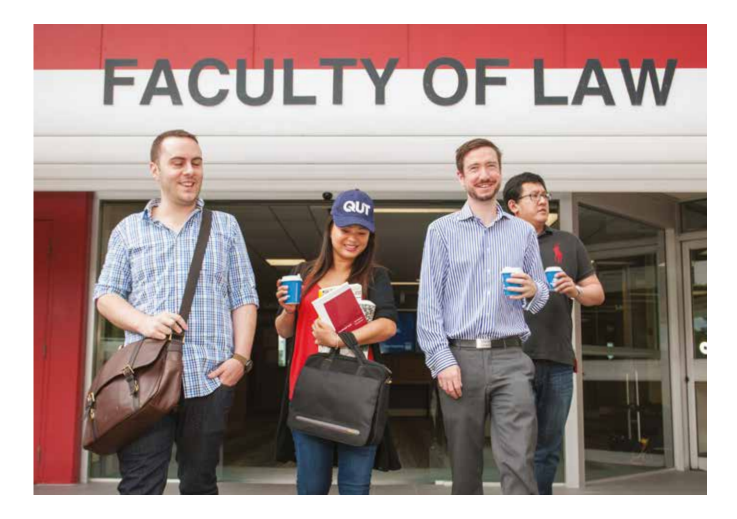
Bachelor of Laws (Honours) Graduate Entry

'I studied law in China, but I found that there was a gap between what I studied and law in practice. When I was searching for a university to continue my studies, I found that QUT had a great reputation among employers because it connected teaching to the real world. Australia and China have completely different cultural traditions, and these differences are reflected in the law itself, which can be confusing. However, my tutors and lecturers have been extremely supportive. I'm really enjoying my studies at QUT.'









The courtroom is your classroom

Setting precedents

We're Australia's largest law school and one of the most respected. Employers in all areas of law and justice actively seek QUT graduates for their practical skills and ability to quickly become effective and successful practitioners.

QUT is the only university in Brisbane to deliver the practical legal training required for admission as a lawyer. The QUT Crime Club offers students a unique experience. It's an innovative crime-solving activity that provides a real-world training experience for law and justice students.

Our academics are award-winning teachers who have innovative skills and up-to-date knowledge. They are at the cutting edge of legal and justice research.

Specialise wherever your interest lies

QUT staff have a wealth of knowledge in all aspects of law and justice. We're committed to helping you pursue your passions—whether you want to strive for fairness and equity, or are fascinated by the forces at work behind criminal behaviours.

At QUT, you can study commercial or property law, international law, intellectual property and health law. You can also study in the areas of criminology and policing and policy and governance.

Realistic experience

Our courses are designed in consultation with industry, ensuring our students acquire a strong foundation of knowledge and experience relevant to real-world workplaces. They will also acquire the skills needed to address legal and justice issues in ways that reflect our modern community, corporate and government practices.

Entering a legal hearing or courtroom for the first time can be daunting for some. QUT's real-world facilities, however, help make the transition from study to the high-pressure environment of an active case easier. Mock trials teach you the art of courtroom procedure and debate. You can apply theory in a courtroom setting and be coached by experienced lawyers and judges. And the newly refurbished QUT Moot Court features high definition display screens and the latest in AV and computer equipment. A realistic setting for learning advocacy and courtroom procedures.

COURSEINFORMATION

Bachelor of Laws (Honours) (LW36)

CRICOS code: 083020J Indicative fee: \$13400 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Bachelor of Laws (Honours) Graduate Entry (LW37)

CRICOS code: 083020J Indicative fee: \$13400 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall, with no sub-score below 6

Learn theoretical and practical knowledge in the key areas of law and develop your skills in legal research, problem solving, and oral and written communication.

The graduate entry program is open to graduates of non-law degrees and recognises the prior learning and experiences that have been acquired. Applicants must have completed a three-year bachelor's degree from an approved university. Students who are admitted to the graduate entry course automatically receive one year of advanced standing, which allows you to complete the degree in three years full time. No further acceleration is possible.

Careers

- Barrister
- In-house lawyer
- Lawyer
- Mediator
- · Policy officer

Example units

- Administrative law
- Civil procedure
- Constitutional law
- Corporate law

Bachelor of Justice (JS34)

CRICOS code: 006117E Indicative fee: \$14000 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Prepare for a career as a justice professional in areas such as criminology, policing, intelligence, sociology, law, psychology and ethics, policy and governance.

Graduates will be able to think and act ethically with a social justice orientation.

Careers

- Advocate
- · Defence services
- Criminologist
- Customs

Example units

- Crime in popular culture
- Cyber crime and online fraud
- Death investigation
- Forensic psychology and the law
- Introduction to criminology and policing

Graduate Diploma in Legal Practice (LP41)

CRICOS code: 009034F Indicative fee: \$24400 full course based on 7 units Campus: Gardens Point Semester of entry: January, July Duration: 24 weeks IELTS score: 6.5 overall (with no sub-score below 6.0)

The Graduate Diploma in Legal Practice provides you with the practical legal training (PLT) knowledge, practical know-how, skills and values that you need for admission to the legal profession as an Australian Lawyer.

Subject to Legal Practitioners Admission Board requirements, you can start QUT's Graduate Diploma in Legal Practice with two units of study left in your undergraduate law degree (provided those units are not any of the prescribed 'academic areas' of study required for admission to the legal profession, also called 'Priestley' units - we can provide you with more information on this). Our program provides you with a four-week placement with a law firm (that we arrange for you) and an opportunity to explore several different areas of legal practice. We also provide you with a supportive and challenging learning environment in which you can develop personal attributes that can help you to succeed in professional careers.

Entry requirement

A completed bachelor degree, higher award or equivalent study in Law, which is approved for admission to the Australian legal profession, or currently studying for such a degree, award or equivalent with not more than two units to complete by the date the course commences provided neither of those units are 'Priestley' units and (if required) you have the approval of the Legal Practitioners Admission Board.

Students who have overseas degrees will need to have their degree assessed by an Australian Legal Practitioners Admission Board. The Board will assess if you need to complete any additional undergraduate units prior to admission to this course. This assessment should be submitted with your QUT application.

Careers

- Barrister
- · Crown law officer
- In-house lawyer
- Solicitor

Example units

- Civil Litigation
- Commercial
- Lawyers' Skills



ENGINEERING BUIDING AND PLANNING INFORMATION TECHNOLOGY SCIENCE AND MATHEMATICS







My story Ahmad Almughallig

Bachelor of Engineering (Mechatronics)

'I'm interested in manufacturing, so I chose the Bachelor of Engineering (Mechatronics). I enjoyed so many of my subjects – Operations Management, Artificial Intelligence, Design for Manufacturing and Mechatronics System Design were just some of my units – because they were so relevant to manufacturing. This is truly a multifaceted degree, and I'm enjoying my time at QUT.'



Shape the future according to your vision

The most up-to-date teaching

Study here and you'll have the chance to graduate with a degree created in close collaboration with top industry professionals. World-class specialists and experts in enquiry-based learning give you the essential theoretical knowledge and practical experience you need to become an effective professional in the workforce.

Our state-of-the-art laboratories, workshops and research facilities are designed to mirror the real-world environments you'll encounter in your career. Your experience at QUT is enhanced by the innovative integration of teaching, space and technology.

Work with the best companies

We work closely with some of the world's leading companies. They help shape our course content and deliver opportunities for students to take part in overseas internships, work experience placements and site visits. Key partners include Bechtel, Brisbane Airport Corporation, Boeing, CSIRO, John Holland, Schlumberger, Shell and Siemens, SAP, Google, Microsoft and IBM.

World class people. World class courses.

At QUT, your teachers can include real-world researchers involved in major commercial and government projects, part-time lecturers from local industry, and Queensland's first Planner in Residence. We set the highest standards for our people and our course content.

QUT's civil engineering degree was ranked in the top 50 globally, in the 2014 QS Top Universities ranking. More than 3000 universities around the world were assessed, so this high ranking is a measure of QUT's superiority in factors such as academic reputation, employer reputation, faculty-to-student ratio, and citations.

COURSEINFORMATION

Bachelor of Engineering (Honours) (EN01)

CRICOS code: 084921G Indicative fee: \$16200 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Increase your knowledge across several engineering units in the first year before specialising in a certain discipline. Participate in student-led projects, international study tours, and obtain access to multimillion-dollar research facilities.

Professional recognition

This course is accredited by Engineers Australia (EA). EA is a signatory to the Washington Accord, which permits graduates from accredited member courses to be professionally recognised in various countries across the world.

Process Engineering is a new major and as such has provisional accreditation by Engineers Australia.

Real-world learning

Through world-class teachers in niche areas and problem-based learning, graduates gain the essential theoretical knowledge and practical experience to transfer immediately into the workforce.

During your course you will learn at QUT and in the workplace, and have the opportunity to join a range of student-led projects and clubs.

Work Integrated Learning gives you the opportunity to combine workplace activities with academic study, assessment and support.

QUT Engineering students must obtain at least 60 days of industrial experience in an engineering environment as approved by the course coordinator.

FIRST MAJORS	SECOND MAJORS
Civil Engineering	Construction Engineering Structural Engineering Transport Engineering Environmental Engineering Electrical Aerospace Computer and Software Systems Mechanical Engineering
Electrical Engineering	Aerospace Computer and Software Systems Mechanical Engineering
Electrical and Aerospace	Computer and Software Systems Mechanical Engineering
Mechatronics	Aerospace Computer and Software Systems Mechanical Engineering
Computer and Software Systems	Aerospace Mechanical Engineering
Mechanical Engineering	Electrical Aerospace Computer and Software Systems Medical Engineering
Medical Engineering	Electrical Aerospace Computer and Software Systems Mechanical Engineering
Process Engineering	Electrical Aerospace Computer and Software Systems Mechanical Engineering

The following second majors are available with any Engineering major:

Computational & Simulation Science Applied Economics and Finance Logistics Management

OR CHOICE OF **2 minors** from list. Some minors aren't available with all majors.

Minors

Engineering Construction Engineering Structures Electrical Advanced Electrical Aerospace Mechatronics Extension Robotics Materials and Design Thermofluids Dynamics Materials Manufacturing Motor Racing Heavy Mechanical Computer Modelling for Engineering Medical Engineering Process Engineering Management Environmental Management Software Engineering IT Breadth Computational and Simulation Science Physics **Project Collaboration** Language Indigenous Knowledge University Wide minors

If you're interested in architecture or design related courses, please go to page 25.

Bachelor of Urban Development (Honours) (UD01)

CRICOS code: 080479J Indicative fee: \$14000 per study period (48 credit points Campus: Gardens Point Semester of entry: February, July Duration: 4 years (8 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Specialise in construction management, quantity surveying and cost engineering, or urban and regional planning. Professional work experience which will enhance your academic learning and career prospects is a requirement of this course.

Construction management

Coordinate the construction and maintenance of large and complex projects such as low-rise and high-rise housing developments, hotels, factories, office blocks, schools and hospitals. Learn to become an effective construction manager with comprehensive technological knowledge, management principles and communication skills.

- Gain practical experience on field trips, site visits, lab-based work and industry placements.
- Learn skills to manage resources (plant, materials, subcontractors and labour)
- Develop foundational construction management skills in measurement, estimating, site management, scheduling and programming and technical communications

Professional recognition

This course is accredited by the Australian Institute of Building.

Careers

- Construction manager
- Contract administrator
- Estimator
- Project manager

Example units

- Commercial Construction
- · Residential Construction
- · High-rise Construction
- · Measurement for Construction
- Construction Estimating

Quantity surveying and cost engineering

Provide professional advice to the construction industry on the financial and legal aspects of new constructions and operation of existing buildings, and advise on the management of cost, risk, the supply chain and procurement within the resource and infrastructure sectors. Learn how to manage and administer construction costs and contracts, bills of quantities, tender appraisals, valuations, project audits, property taxation and lifecycle cost advice.

- Gain practical experience through field trips, site visits, lab-based work and industry placements.
- Study building management, cost planning, building development and research, policy development, measurement and construction, legal issues and risk management.

Professional recognition

The course maintains various accreditations with the Australian Institute of Quantity Surveyors and the Royal Institute of Chartered Surveyors, and the Board of Quantity Surveyors Malaysia.

Careers

- Commercial Cost Manager/ Cost Consultant
- · Cost engineer
- Estimator
- · Quantity surveyor

Example units

- Introduction to Heavy Engineering Sector Technology
- Cost Planning and Controls
- Advanced Measurement for ConstructionServices and Heavy Engineering
- Measurement
- Risk Management in the Resources Sector

Urban and regional planning

Plan large-scale projects such as new cities, suburbs, ports, recreational and industrial areas, and transport infrastructure. Learn how to design and manage the use of land and natural resources

 Work on inclusive community planning, integrated infrastructure provision, creative design and practical problem-solving projects in collaboration with partners in local and state government, developers and community groups. to meet human needs in a sustainable way.

Professional recognition

This course is accredited by the Planning Institute of Australia (PIA).

Careers

- · Environmental planner
- Policy officer
- Transport planner
- · Urban and regional planner
- Urban designer

Example units

- Community Planning
- Environmental Analysis and Planning
- Regional Planning
- Transport Planning
- Urban Design

Bachelor of Property Economics (UD05)

CRICOS code: 080478K Indicative fee: \$13900 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Value, manage, and develop property to optimise the benefits from ownership or occupation. Develop in-depth knowledge of economic, managerial, legal, and technical aspects of the property industry, both locally and internationally.

- Gain practical experience through site visits, field trips and Work Integrated Learning.
- Focus on sustainable development, environmental and energy efficiency in all forms of property

Professional recognition

The degree has professional accreditation from the Australian Property Institute, the Valuers' Registration Board of Queensland, the Royal Institution of Chartered Surveyors, and the Board of Valuers, Appraisers and Estate Agents Malaysia.

Careers

- Property valuer
- Property developer
- Asset manager
- Corporate real estate manager
- Funds manager

Example units

- Asset Performance
- Boutique Valuations
- Property Development
- · Property Investment Analysis
- · Property Legislation

COURSEINFORMATION

Bachelor of Games and Interactive Entertainment (ITO4)*

CRICOS code: 059710E Indicative fee: \$14000 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Build a strong foundation in both entertainment technology and creative skills, complemented with options in games programming, graphics programming and game artificial intelligence.

- Choose a second IT discipline or a minor in animation, digital media, entrepreneurship, game design, mobile and network technologies, software technologies or sound design.
- Complete a major group project in your third year, producing a significant piece of digital work using PC, mobile devices, consoles or virtual reality.

Professional recognition

The software technologies major may be eligible for membership to the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Careers

- Animator
- Computer games developer
- Multimedia designer
- Simulation developer
- Software engineer

Majors and unit examples

Animation

- Animation and motion graphics
- · Real-time 3D computer graphics

Game Design

- · Advanced game design
- Concept development for game design and interactive media
- Software Technologies
- Data structures and algorithms
- Modelling and animation techniques

* This course is under review

Bachelor of Information Technology (IN01)

CRICOS code: 012656E Indicative fee: \$14200 per study period (48 credit points) Campus: Gardens Point Semester of entry: February, July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Build and apply innovative IT solutions across diverse industries, as well as entrepreneurship skills to teach you how to commercialise your ideas. During your third year you may have the opportunity to gain valuable experience through an industry based project.

Professional recognition

Graduates may be eligible for membership to the Australian Computer Society (ACS).

Careers

- Computer scientist
- Software engineer
- Network administrator
- Systems analyst
- · Web developer
- Database manager

Computer Science

Learn about the fundamental principles of computation, and to identify and solve system design issues associated with efficiency, usability and security.

Information Systems

Learn to devise creative and innovative solutions to real world business problems by studying the organisational technology and societal aspects of information technology.

Second majors

Technology Innovation and Design

Gain a broad set of competencies to engage in innovation processes for technology intensive environments based on design thinking. This can be applied in a corporate as well as a start-up setting. In addition, graduates can develop complementary competencies related to technology and business.

Computational and Simulation Science

Gain insight into the solution of scientific problems from a range of scientific application areas through the study of science and mathematical models with the use of computers to provide quantitative analysis and visualisation

Extension minors

Data-Centric Computing: develop knowledge and skills to specialise in developing better and novel data-centric systems using a variety of tools, techniques and theories.

Networks and Security: develop the knowledge and skills involved in contemporary electronic communications infrastructure, concentrating on fundamental networking technologies and information security principles.

Minors

HCI: engage in human-centred design activities involving emerging technologies in order to create new forms of human-computer interaction.

Intelligent Systems: introduces the field of robotics and intelligent systems technologies; specialise in developing physical and virtual intelligent systems.

Mobile Applications: design, develop and distribute applications or games delivered as a Mobile Application. It examines the role and application of ubiquitous and mobile technologies to the individual and enterprises.

Social Technologies: engage in innovation processes using current and emerging social media. It examines the role and application of social media to the individual, social entities and enterprises.

Software Development: develop sophisticated software systems in a variety of environments and problem domains.

Technology Innovation: engage in innovation processes for technology-intensive environments which can be applied in a corporate or start-up setting. In addition, students will develop competencies related to design and business.

Computational and Simulation Science: modelling, simulation and visualisation as used in a range of scientific application areas.

Information Systems: working with people, data, business processes, and technology in finding innovative ways of making these more effective and efficient.

Computer Science: IT system development plus an understanding of the basic principles underlying modern computing technologies, and an appreciation for how such principles help us design and assess IT systems.

Programming: design and build software systems for a variety of environments and problem domains.

CORE UNITS

- Impact of IT
 Computer technology
 fundamentals
- Designing for IT
 Build IT systems
 Plus two additional

core units

MAJOR Information systems OR

Computer science (10 units)

SECOND MAJOR

Choice of Technology innovation and design

OR Computational and simulation science

(8 units)

OR

CHOICE OF 2 MINORS (each minor consists of 4 units):

- Business Process
- Management

Enterprise Systems

• Human-Computer

Interaction (HCI)

Information System

- Computational and
 Simulation Science
- Computer Science
 Programming
- Data-centric Computing
 Social Technology
 - Software Development

Intelligent Systems

Mobile Application

Networks and Security

- Technology Innovation
 University Wide Minor
- Of liversity wide

If you're interested in science courses in the health industry, please go to page 44.

Bachelor of Science (ST01)

CRICOS code: 077696D Indicative fee: \$16200 per study period (48 credit points) Campus: Gardens Point Semester of entry: February and July Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Explore real-world problems from multiple scientific perspectives and learn the tools of the trade. You may find yourself out in the field, working in the laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet. Your major will provide you with in-depth knowledge and expertise in a scientific discipline, and you can choose a second major or complementary study options.

Careers

- · Biological product management
- · Environmental scientist
- Laboratory technician
- · Mine geologist
- Policy development

Professional recognition

Biological Sciences

Professional recognition can be achieved through membership of an appropriate scientific society, such as the Australian Society for Biochemistry and Molecular Biology, the Ecological Society of Australia, the Australian Society of Horticultural Science and others.

Chemistry

Graduates completing the chemistry major are eligible for membership of the Royal Australian Chemical Institute.

Earth Sciences

Graduates are eligible for membership in a number of professional societies, such as the Geological Society of Australia, Australian Institute of Geologists and other overseas professional societies.

Environmental Science

Graduates are eligible for membership of the Environment Institute of Australia and New Zealand and a variety of other scientific societies, including the Soil Science Society of Australia and the Ecological Society of Australia.

Physics

Graduates are eligible for membership of the Australian Institute of Physics.

CORE UNITS

- Grand Challenges in Science
- Quantitative Methods in Science
- Experimental Science 1 Experimental Science 2
- Plus 2 core units

SECOND MAJOR

- Biological sciences
- Chemistry Computational and
- Simulation Science
- Farth science
- · Environmental science Human Biomolecular sciences

CHOICE OF 2 MINORS

- Analytical Chemistry
 - Human Health and Disease
 - Industrial Chemistry

Biology

Spatial Science

Wildlife Biology

Sustainable

Physics

 Innovation & Entrepreneurship Medicinal Chemistry and

Science Communication

Environments for Health

University Wide Minors

- Chemistry Computational &
- Simulation Science Farth Science

Biological Sciences

Applied Ecology

Astrophysics

- Environmental Science
- Environmental Systems
- Forensic Science
- Biotechnology and
- Genetics
- · Geology

Bachelor of Mathematics (MS01)

CRICOS code: 049433D

Indicative fee: \$14100 per study period (48 credit points) Campus: Gardens Point Semester of entry: February Duration: 3 years (6 semesters) full time IELTS score: 6.5 overall (with no sub-score below 6.0)

Solve real-world problems and prepare for your future career by combining underlying theory with modelling, computational skills and the latest computer technology. QUT's Mathematical Sciences School is a leader in delivering world-class teaching and research outcomes with advanced, relevant and modern courses designed for the real world.

Professional recognition

Upon graduation you may be eligible for membership in the Australian Mathematical Society (AMS) and ANZIAM (Australia and New Zealand Industrial and Applied Mathematics, a division of AMS).

Our flexible degree structure allows you to study all mathematics disciplines, or combine them with studies in a minor of your choice, such as science, business, IT, engineering, multimedia and information technology, creative industries, or other areas of interest.

Careers

- Data scientist
- · Market research manager
- Mathematician
- Quantitative analyst
- Statistician

Applied and computational mathematics

Mathematical theory is applied to real-world scenarios from many fields of study including the physical and chemical sciences, biology, engineering and the social sciences. You will develop computational solution and simulation methods, and apply modelling skills to investigate large-scale problems.

- Applied transport theory
- Partial differential equations
- Dynamical systems
- Computational fluid dynamics

Decision science

The Decision Science major teaches you quantitative techniques relevant to decisionmaking in its broadest sense. You will employ a problem-solving approach, using advanced analytical methods such as operations research, financial mathematics, stochastic and mathematical modelling, and mathematical optimisation.

- Coding Theory and Graph Theory
- · Probability and Stochastic Modelling
- Operations research

Statistical science

The Statistical Science major will provide you will the methodology for analysing data using empirical, theoretical and computational tools. You will discover complex statistical techniques and concepts through applications and datasets that provide strong links between theory and application.

- Modelling Dependent Data
- · Probability and Stochastic Modelling 2
- · Statistical Inference
- · Statistical Techniques

Environmental science Physics

MAJORS

(choice of one major):

Biological sciences

Chemistry

Farth science

- Innovation and
 - Entrepreneurship
 - Policy and Governance Physics
 - Science Communication Sustainable Environment for Health
- OR

DOUBLEDEGREES

Here are some of our double degrees offered at QUT for international students. Find the full list at www.qut.edu.au/international/find-a-course

Combine a degree in	with a degree in	Course code	CRICOS code	Campus	Duration (years full time)	Semester of entry	Indicative fees*
Biomedical Science	Business	IX92	085233B	GP	4	February	\$16100
Diomedical Science	Law	IX88	085232C	GP	5.5	February	\$15800
	Engineering (Honours)	IX59	084925D	GP	5	February	\$15100
	Creative Industries	IX34	059596B	GP	4	February	\$13700
	Fine Arts	IX35	064813M	GP+ KG	4	February	\$13700
	Games and Interactive Entertainment	IX63	063024D	GP	4	February	\$14000
	Human Services	IX42	088346B	GP+ KG	4	February	\$14000
Business	Information Technology	IX22	059595C	GP	4	February	\$14000
	Journalism	IX36	059598M	GP+ KG	4	February	\$13600
	Mathematics	IX30	059601K	GP	4	February	\$14000
	Media and Communication	IX67	064809G	GP+ KG	4	February + July	\$13700
	Law	IX81	083022G	GP	5.5	February	\$13700
	Science	IX23	078352J	GP	4	February	\$15600
	Human Services	IX43	058291E	KG	4	February	\$13700
Creative Industries	Law	IX83	083023F	GP+ KG	5.5	February	\$13400
Fasianaita	Information Technology	SE60	084923F	GP	5	February	\$15200
Engineering	Mathematics	SE40	084922G	GP	5	February	\$15 100
Exercise and Movement Science	Psychology	HL24	070079G	KG	4	February	\$14500
Games and	Mathematics	IX64	063031E	GP	4	February	\$14100
Interactive Entertainment	Business	IX63	063024D	GP	4	February	\$14000
	Business	IX22	059595C	GP	4	February	\$14000
Information	Creative Industries	IX56	059227E	GP+ KG	4	February	\$13800
Information Technology	Interactive and Visual Design	IX69	064812A	GP+ KG	4	February	\$14100
	Law	IX87	083025D	GP	5.5	February	\$13800
	Mathematics	SE30	059226F	GP	4	February	\$14100
Journalism	Law	IX84	083026C	GP+ KG	5.5	February	\$13400
	Psychology	IX77	076302B	GP+ KG	5	February	\$13800
Justice	Law	LW45	083027B	GP	5.5	February	\$13800
	Human Services	IX78	058290F	GP + KG	4	February	\$14100
	Business	IX81	083022G	GP	5.5	February	\$13700
	Psychology	IX82	083021G	GP + KG	5.5	February	\$13500
	Biomedical Science	IX88	085232C	GP	5.5	February	\$15800
	Creative Industries	IX83	083023F	GP +KG	5.5	February	\$13400
Law	Creative and Professional Writing	IX85	083024E	GP +KG	5.5	February	\$13400
	Media and Communication	IX86	083028A	GP + KG	5.5	February	\$13400
	Journalism	IX84	083026C	GP + KG	5.5	February	\$13400
	Science	IX80	083029M	GP	5.5	February	\$15000
	Information Technology	SE50	080489G	GP	4	February	\$15300
Mathematics	Business	IX30	059601K	GP	4	February	\$14000
Media and	Nutrition Science	IX70	077702M	KG	4	February	\$14500
Communication	Public Health	IX75	077689C	KG	4	February	\$14400
	Psychology	HL47	065615J	KG	4	February	\$14400
Nursing	Public Health	HL26	077687E	KG	4	February	\$14300
	Business	IX51	060816G	GP+ KG	4	February	\$13800
Psychology	Justice	IX77	076302B	GP+ KG	4	February	\$13800
, 00.09,	Social Work	HL20	065387E	KG	4.5	February	\$13900
	Mathematics	SE20	078353G	GP	4.5	February	\$13900
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*per study period (48 credit points)

SCHOLARSHIPSONOFFER



Our faculties offer a range of different scholarships including merit scholarships for high-achieving students to complete a full degree at QUT.

If you're interested in studying business, creative industries, engineering, information technology, mathematics or science, you could receive:

- a tuition fee sponsorship of 25 per cent of your first semester fees, based on your entry score
- an ongoing tuition fee sponsorship of 25 per cent per semester, based on your GPA maintenance score.

Find out more about all the scholarships available to you at www.qut.edu.au/ international/scholarships-and-prizes.

Australian government scholarships

The Australian government provides scholarships to students from nominated countries under the Australia Awards program for undergraduate, postgraduate and research study. These scholarships assist individuals in developing the skills needed to contribute to development outcomes in their home country.



Home country scholarships

Many countries offer scholarships to their students to help them study overseas. We collaborate with some of these scholarship programs, including:

- Becas Chile Scholarship: a scholarship for Chilean students to undertake postgraduate research in a wide range of study areas
- Malaysian Australian Alumni Council (MAAC) Scholarship: a high achievement scholarship for Malaysian nationals to undertake postgraduate research studies in all study areas.





DISCOVER GREAT CAREERS









Link with a mentor



QUT can help build your expertise through the largest career mentor scheme of its kind in Australia. Linking with a mentor can prepare you for your career; increase your employment opportunities and help you develop a professional network.

You can receive advice and feedback on career development, discuss particulars of the industry and develop valuable networks that can last a lifetime.

Opportunities for work experience

Work experience helps you establish a familiarity with real work and industry practices. Opportunities for work experience in your home country are available, so you can understand how recruitment and employment practices work overseas.

Be job ready

Give yourself the best chance of securing your dream job with our wide range of career planning services.

You can develop your professional skills and make valuable connections throughout your time at QUT with:

- career development programs
- career planning advice
- · feedback on your résumé
- · assistance with your job application
- workshops and online guides for employment seeking and interview preparation
- on-campus careers fairs and employer presentations
- · work preparation workshops

Develop as a leader

The Leadership, Development and Innovation (LDI) Program helps develop your leadership capacity and equip you with skills through activities and workshops focusing on peak performance & personal excellence, organisational leadership and social change.

ENJOYAVIBRANT LIFESTYLE



At QUT, you can volunteer, get involved in campus culture and develop your personal and professional skills with various projects. Participate in festivals, dance at the QUT Ball, row in the QUT Dragon Boat Race or just relax with friends at one of the many cafes or bars on campus.

Join clubs and societies

There are more than 100 clubs including sporting, international, political, religious, faculty, recreational and special interest clubs.





Fitness and sporting facilities are

available at both campuses, including

and organised social sports including

touch football and soccer.

basketball, netball, volleyball, dodgeball,

fitness clubs, gymnasiums and aquatic

centres. We also have tennis courts and

sports fields at our Kelvin Grove campus,

Keep fit

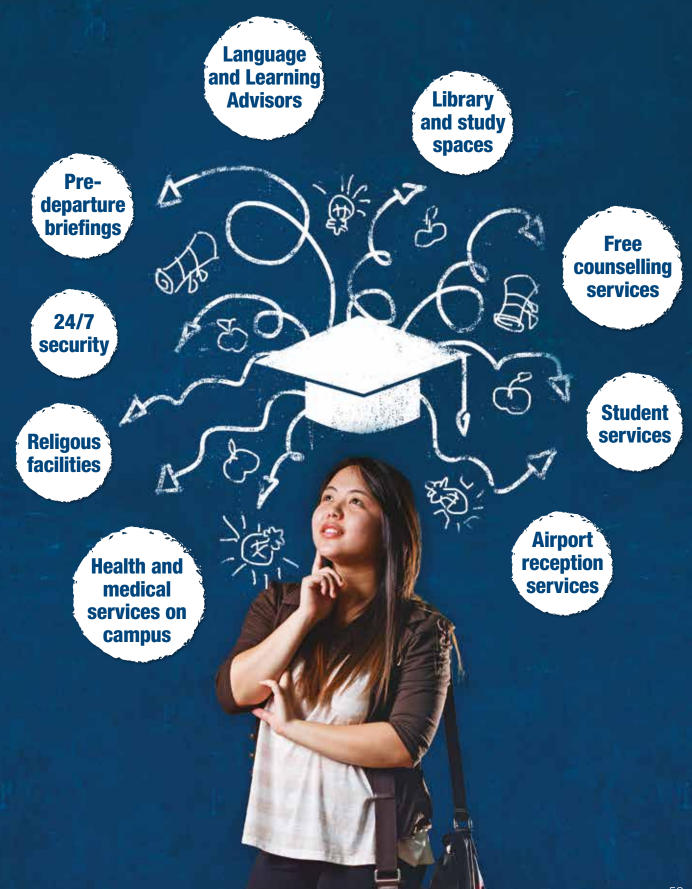


Students can also participate in:

- · weekend trips
- · cultural celebrations
- · weekly café lunches
- soccer matches
- · language exchange programs, and
- buddy schemes for academic and social support.



AREALSUPPORT NETWORK



FINDA PLACE TO LIVE









We can help you find somewhere to live in Brisbane, and can assist with areas to live in, setting up a home and dealing with real estate agents and landlords.

Brisbane offers a wide range of accommodation options, including homestay with an Australian family, shared living, independent living and limited on-campus accommodation.

Living costs

Brisbane is an affordable city but you still need to plan and budget carefully.

You will typically need approximately \$21000 a year (not including your tuition fees) for accommodation, food, study materials, transport, entertainment and personal expenses.

Stay with an Australian family

Staying with an Australian family is a great opportunity to practice your English and learn about Australian culture. You'll have your own room, and your host family will provide most of your meals.

Establishment costs

Temporary accommodation

Bond and rent for permanent accommodation

Connection to telephone and internet, electricity and gas \$1700 to \$2500 Basic furniture and home-wares

Food and transport

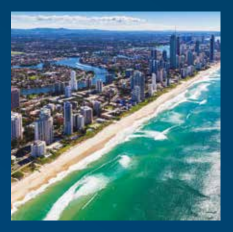
Ongoing weekly expenses	
Rent	
Food	
Transport	Approvimately \$ 400
Electricity, internet and telephone bills	Approximately \$400
Photocopying and stationery	
Entertainment	

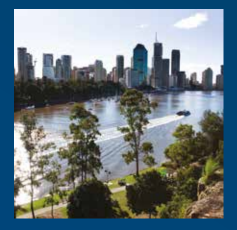
All prices are to be used as a guide only and are accurate as at Feb 2016.



EXPLORE BRISBANE AND AUSTRALIA







QUT is located in Brisbane, the capital of Queensland. Brisbane is renowned for its relaxed, outdoor lifestyle and offers a wide range of activities including sports, arts and entertainment, shopping, dining and great nightlife.

With a population of approximately 2.12 million people and with 25 per cent of Brisbane residents born overseas, it's clear why Brisbane is regarded as Australia's new world city.



A gateway to Queensland

Queensland is home to many tourist destinations including the Great Barrier Reef, Cairns, the Gold Coast, the Whitsundays and the Sunshine Coast. All of these amazing locations are easily accessible from Brisbane.

The Sunshine State

With an average of 261 days of sunshine every year, Brisbane offers a subtropical climate with warm summers and mild winters. Temperatures average from a high of 30 degrees Celsius in the middle of summer to a low of 10 degrees Celsius in winter.

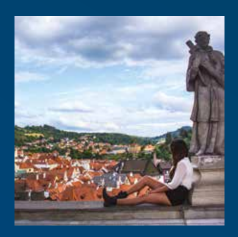
Country	Flight Time
China	11 hours
India	13 hours
Hong Kong	9 hours
Brazil	18 hours
Saudi Arabia	17 hours
Malaysia	9 hours
Germany	19 hours
Vietnam	10 hours
Taiwan	9 hours
Japan	10 hours
South Korea	10 hours
Norway	20 hours
England	19 hours
Sri Lanka	12 hours
Indonesia	7 hours
United States	12 hours
Mexico	15 hours
Colombia	18 hours
Singapore	8 hours



BENEFITFROMOUR GLOBALOUTLOOK







Work on international projects

QUT courses often include opportunities to work with international companies and travel overseas for study-related projects. Our journalism students cover international events and issues in locations such as South-East Asia, China, Papua New Guinea and Europe, and select law students have worked on a community legal education project in Thailand.

Global outlook

You may be eligible to come to Brisbane to study for one or two semesters on an exchange or study abroad program. You can also undertake an exchange as part of your study program. We have more than 150 partners in 35 countries across Asia, Europe, the Americas and Africa, and a number of travel bursaries and scholarships are also available to assist you.

GREATCAMPUSES



We have two campuses located within two kilometres of Brisbane's CBD, with a range of facilities on both campuses:

- · 24 hour computing laboratories
- automatic teller machines
- bookshops
- cafés and food outlets
- campus shops and news agency
- centres and sporting facilities student centres
- childcare centres
- counselling and QUT medical centres
- fitness centres
- libraries
- · licensed bars
- swimming pools.

Transport

QUT's campuses are well serviced by public transport, and Gardens Point and Kelvin Grove campuses are linked by a free shuttle bus.

Gardens Point campus boasts its own ferry stop and is a short walk from central city train stations and is close to all city bus services. Kelvin Grove campus is conveniently linked to the city and suburbs by a dedicated public bus network.



Gardens Point campus

Gardens Point campus is a prime location in Brisbane's city centre, beside the Brisbane River, City Botanic Gardens and Parliament House. The Science and Engineering Centre, Gardens Cultural Precinct, QUT Art Museum and the William Robinson Gallery in historic Old Government House are some of the many attractions that you can experience on campus.

This inner-city campus is also within easy walking distance of shops, restaurants, theatres and galleries.

Kelvin Grove campus

Kelvin Grove campus is a vibrant community, with residential, retail, health and recreational facilities on campus. QUT's Institute of Health and Biomedical Innovation and the QUT Health Clinics are dedicated to solving pressing health issues, and the Creative Industries Precinct, with theatres and production studios, explores creative experimentation across numerous disciplines.

Recreational facilities, including tennis courts and sports fields are located on campus.





ENTRY REQUIREMENTS

You can find the minimum academic entry requirements for your home country below. Entry is dependent on course, your academic performance and meeting the subject prerequisites.

Country	Standard Foundation Program	Diploma	Undergraduate
International	IGCSE/O Level examination grades in four major	GCE International A-Level pass grades in two	GCE A-Level good grades in two to three major subjects
qualifications	subjects	major subjects	International Baccalaureate Diploma aggregate score
	International Baccalaureate aggregate score of 15	International Baccalaureate aggregate score of 23	of 26-39
Australia	Grade 12 pass grades, or Grade 11 superior grades	Grade 12 good grades	Grade 12 very good grades
Bahrain	Tawjahiya good grades (70 per cent or higher)	Tawjahiya very good grades (90 per cent or higher)	One year Bachelor level good grades
Bangladesh	Higher Secondary pass grades	Higher Secondary or Intermediate Certificate good grades	One year Bachelor level good grades
Botswana	GCE O level exam pass grades in four major subjects	GCE A level exam pass grades in 2 major subjects	GCE A level exam good grades in 2 -3 major subjects
Brazil	Brazilian Secondary School Leaving Certificate with good grades	Brazilian Secondary School Leaving Certificate with very good grades	1 year Bachelor level pass grades
Brunei	GCE O-level D7 grades in four major subjects	GCE A-level pass grades in two major subjects	GCE A-level good grades in two to three major subjects
Canada	High School Diploma pass grades	High School Diploma good grades	High School Diploma very good grades
Chile	Licencia de Educacion Media with good grades. Prueba de Seleccion Universitada (PSA) scores will also be considered.	Licencia de Educacion Media with very good grades. Prueba de Seleccion Universitada (PSA) scores will also be considered.	Satisfactory completion of one year recognised study at a post-secondary institution
China	Completed Senior III 60 per cent	Completed Senior III 70 per cent	1 year Bachelor degree pass grades
	Completed Senior II 80 per cent		National College Entrance Examination (Gaokao) good grade
Colombia	Bachiller/Bachillero/Bachillerato with good grades	Bachiller/Bachillero/Bachillerato with very good grades	1 year Bachelor degree pass grades
Denmark	Upper Secondary School Diploma with passing grades	Upper Secondary School Diploma with average grades	Upper Secondary School Diploma with good grades
Fiji	Form 6 good grades in best four subjects including English	Form 7 good grades in best four subjects including English	Form 7 excellent grades in best 4 subjects including English
Germany	Year 11 good grades	Abitur pass grades	Abitur good grades
Hong Kong	10 point aggregate or higher with a grade of 2 or better in 4 subjects (A and C category)	12 point aggregate or higher with a grade of 2 or better in 5 subjects (A and C category)	HKDSE with aggregate score 16-25 over the best five core and category A or C elective subjects
	Year 11 (Form 5) superior grades	HKALE or GCE A-Level pass grades in two	HKALE or GCE A-Level good grades in two to three
	HKCEE with two grades of D and two grades of E in four major subjects	major subjects	major subjects
India	AISSC, ISC & CBSE pass grades	AISSC, ISC & CBSE high pass grades	AISSC, ISC & CBSE good grades
Indonesia	SMA3 pass grades	SMA3 good grades	SMA3 very good grades
	SMA2 very good grades		
Iran	Secondary School Leaving Certificate good grades Pre-University Certificate pass grades	Secondary School Leaving Certificate very good grades	Satisfactory completion of one year recognised study at a post-secondary institution
		Pre-University Certificate good grades	Pre-University Certificate very good grades
Iraq	Certificate of Preparatory Studies pass grades	Certificate of Preparatory Studies good grades	One year Bachelor degree pass grades
Japan	Year 12 Kotogakko pass grades	Year 12 Kotogakko good grades	Year 12 very good grades
	Year 11 very good grades		
Kenya	Kenyan Certificate of Secondary Education pass grades in eight major subjects	Kenyan Certificate of Secondary Education good grades in eight major subjects	Kenyan Certificate of Secondary Education excellent grades in eight major subjects
Korea	Year 12 Kodung Hakkyo pass grades	Year 12 Kodung Hakkyo good grades	One year bachelor degree pass grades or Junior
	Year 11 very good grades		College Diploma credit grades
Kuwait	Thanawia Al'Aama good grades (70 per cent or higher)	Thanawia Al'Aama very good grades (90 per cent or higher)	One year bachelor level good grades
Macau	Year 11 (Senior middle 2) very good grades	Year 12 (Senior middle 3) good grades	1 year Bachelor level pass grades
Malaysia	GCE O Levels - D7 or D or higher in 4 major subjects	STPM/A Levels C grades in two major	STPM/A Levels B grades in 2-3 major subjects or
	SPM grades of C6 or higher in 5 major subjects, or MICSS UEC grade of C or higher in 4 major subjects	subjects or MICSS UEC B6 or higher in 4 major subjects	MICSS UEC B3-A1 grades in 5 major subjects Malaysian Matriculation Certificate with very good grades
	Malaysian Matriculation Certificate	Malaysian Matriculation Certificate with pass grades	

Country	Standard Foundation Program	Diploma	Undergraduate
Mexico	Bachillerato/Bachillerato tecnico pass grades	Bachillerato/Bachillerato tecnico good grades	1 year Bachelor degree pass grades
Nepal	Proficiency Certificate / Higher Secondary Education Board Certificate - good grades	Proficiency Certificate / Higher Secondary Education Board Certificate - very good grades	1 year Bachelor degree pass grades
Netherlands	Dutch Diploma of Higher General Secondary Education (HAVO)	Dutch Diploma of Higher General Secondary Education (HAVO) pass grades	Dutch Diploma of Pre-University Education (VWO) with good grades
	Dutch Diploma of Pre-University Education (VWO)	Dutch Diploma of Pre-University Education (VWO) pass grades	
New Zealand	National Certificate of Education Achievement (NCEA) Level 2 achieved with "Merit"	National Certificate of Education Achievement (NCEA) Level 3 awarded with University Entrance, with an average of Achieved	National Certificate of Education Achievement (NCEA) Level 3 awarded with University Entrance with an average of Merit
Norway	Year 11 good grades	Upper Secondary Leaving Certificate pass grades	Upper Secondary Leaving Certificate good grades
Oman	Thanawia Al'Aama good grades (70 per cent or higher)	Thanawia Al'Aama very good grades (90 per cent or higher)	One year Bachelor level pass grades
Pakistan	Year 12 HSC good grades	Year 12 HSC very good grades	1 year Bachelor level pass grades
Papua New Guinea	Year 12 Higher School Certificate pass grades	Year 12 HSC goal grades or University Foundation Year good grades	University Foundation Year very good grades
Peru	Bachiller Profesional/Certificate of Secondary Education	Bachiller Profesional/Certificate of Secondary Education	Satisfactory completion of one year of study at a recognised tertiary institution after completion of the Bachiller Profesional
Philippines	Philippines National Secondary Aptitude Test Percentile 78	One Year Bachelor degree or other recognised post-secondary studies with good grades	One year Bachelor degree or other recognised post- secondary studies with very good grades
Qatar	Tawjihiyya good grades (70 per cent or higher)	Tawjihiyya very good grades (90 per cent or higher)	One year Bachelor level good grades
Russia	Russian Federation Certificate of Completed Secondary Education good grades	Russian Federation Certificate of Completed Secondary Education very good grades	One year Bachelor degree or other recognised post- secondary studies with pass grades
Saudi Arabia	Tawjihiyya good grades (70 per cent or higher)	Tawjihiyya very good grades (90 per cent or higher)	One year Bachelor level good grades
Singapore	GCE O-level pass grades in four major subjects	GCE A-level (H2) pass grades in two major subjects	GCE A-level (H2) good grades in two to three major subjects
South Africa	Year 11 good grades	Senior Certificate (Year 12) pass grades	Senior Certificate very good grades
	South African National Senior Certificate		
Sri Lanka	Year 12 with pass grades	Sri Lankan A-Level pass grades in three major subjects	Sri Lankan A-Level very good grades in 3 major subjects
Sweden	Year 11 good grades	Swedish Secondary School Leaving Certificate pass grades	Swedish Secondary School Leaving Certificate good grades
Taiwan	Year 12 Senior High School pass grades, or Year 11 very good grades	Year 12 Senior High School good grades, or Junior College Diploma pass grades	Year 12 Senior High School Diploma very good grades
T			Junior College Diploma good grades
Thailand	Year 12 (Matayom 6) pass grades	Year 12 Matayom 6 3.0+ grades	One year Bachelor degree pass grades
Turkey	Year 11 grades good grades Turkish High School Diploma good grades	Turkish High School Diploma very good grades	One year Bachelor degree pass grades
United Arab Emirates	Tawjihiyya good grades (70 per cent or higher)	Tawjihiyya very good grades (90 per cent or higher)	One year Bachelor level pass grades
United Kingdom	GCE O level exam pass grades in four major subjects	GCE A level exam pass grades in two major subjects	GCE A level exam good grades in two to three major subjects
United States	High School Diploma with pass grades	High School diploma with good grades and SAT good grades. Send your SAT scores to QUT's designated institution code: 7971	High School diploma with good grades and SAT good grades. Send your SAT scores to QUT's designated institution code: 7971
Venezuela	Bachillerato/Bachiller/Tecnico (Medio) very good grades	Bachillerato/Bachiller/Tecnico (Medio) with very good grades	1 year Bachelor level pass grades
Vietnam	Year 12 pass grades	Year 12 good grades	1 year Bachelor level pass grades
			Gifted School Year 12 very good grades
Zimbabwe	M-Level Examination of the Associated Examining Board pass grades	M-Level Examination of the Associated Examining Board good grades	M-Level Examination of the Associated Examining Board with very good grades

English requirements

You can find the minimum English requirements in the key details section of each course.

For minimum English requirements test scores must be no more than two years before you start your QUT course.

L – Listening; R – Reading; S – Speaking; W – Writing QUT now also accepts the Pearson Test of English (PTE) Academic, Cambridge English: Advanced (CAE) and Cambridge English: Proficiency (CPE) test results. The schedules can be found at www.qut.edu.au/international/applying/step-3-check-you-meet-the-entry-requirements

HOWTOAPPLY

If you're applying for entry to an undergraduate coursework program, follow the steps below. You can also view the entire application process online at www.qut.edu.au/international/applying

CHOOSE A COURSE

Visit WWW.QUT.EDU.AU/INTERNATIONAL/FIND-A-COURSE to find a course.



CONFIRM THE CLOSING DATES

Some courses have early closing dates. Check the key dates for applications on the opposite page or at **WWW.QUT.EDU.AU/APPLY**. We encourage you to apply well before the closing date as places can fill up quickly and applications may be considered up to one year in advance of entry.

CHECK THE ENTRY REQUIREMENTS

Some courses have prerequisite subjects or specific entry requirements. Overseas qualifications will be assessed with your application.

For more information about entry requirements see WWW.QUT.EDU.AU/INTERNATIONAL/ APPLYING/STEP-3-CHECK-YOU-MEET-THE-ENTRY-REQUIREMENTS

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SUBMIT YOUR APPLICATION

Apply using the QUT F form attached to this guide or available at **WWW.QUT.EDU.AU/INTERNATIONAL/APPLYING/STEP-7-SUBMIT-YOUR-APPLICATION**

You may need to provide details of previous study or employment and supporting documents (originals or certified copies). Submit your application, including the application fee of A\$55 (\$50+10% GST) and all certified supporting documents, to QUT or your agent. This fee is non-refundable.

ACCEPT YOUR OFFER

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If your application is successful, we'll send you an offer including Acceptance of Offer and Student Declaration forms. Ensure you meet all conditions (if any) and return your signed Acceptance of Offer form, student declaration and payment to QUT Admissions or your QUT agent.

To view the international studemt fee or refund policy, go to <u>www.qut.edu.au/international/apply</u>

IMPORTANTDATES

Make sure you send your application form by the application closing dates listed in the 'APPLICATION CLOSING DATE' table below, to be considered for entry to QUT or QUT International College.

You need to accept your offer by the acceptance closing dates, listed in the 'ACCEPTANCE CLOSING DATE' table below. You can also view the closing dates online at www.qut.edu.au/international/applying/step-2-check-important-dates

If you need help with your form, visit one of our QUT international representatives. You can find a list of our agents online at www.qut.edu.au/international/find-a-qut-representative

	APPLICATION CLOSING DATE					
	Semester 2 2016		Semester 1 2017		Semester 2 2017	
	Offshore	Onshore	Offshore	Onshore	Offshore	Onshore
All degree programs*	27 Jun	11 Jul		13 Feb	26 Jun	10 Jul
All diploma programs Selected Foundation programs (QC02/QC04^)	30 May	13 Jun	30 Jan		29 May	12 Jun
Selected University Certificates (QC05/QC06)	27 Jun	11 Jul			26 Jun	10 Jul
EAP 1** (QC31)	-	-			C. hur	10 1
EAP 2** (QC32)	-	-	6 Feb 20 Feb	5 Jun	19 Jun	
EAP 3** (QC33)	-	-			-	-

**EAP programs are available throughout the year. Application closing dates and acceptance closing dates may differ for these courses.

#EAP 3 is not available in Semester 2, 2017

^QC04 is not available in Semester 2

	ACCEPTANCE CLOSING DATE					
	Semeste	er 2 2016	Semester 1 2017		Semester 2 2017	
	Offshore	Onshore	Offshore	Onshore	Offshore	Onshore
All degree programs*	11 Jul	18 Jul		3 Feb 20 Feb	10 Jul	17 Jul
All diploma programs Selected Foundation programs (QC02/QC04^)	13 Jun	20 Jun	13 Feb		12 Jun	19 Jun
Selected University Certificates (QC05/QC06)	11 Jul	18 Jul			10 Jul	17 Jul
EAP 1** (QC31)	-	-	20 Feb		19 Jun	26 Jun
EAP 2** (QC32)	-	-		27 Feb		
EAP 3** (QC33)	-	-			-	-

**EAP programs are available throughout the year.

^QC04 is not available in Semester 2

Information contained in this publication is correct at the time of publishing. The University reserves the right to amend any information, and to cancel, change or relocate any course. For information on new and changed courses visit <u>www.qut.edu.au/international</u>

*except GS75/GS87/SW80/LP41

These dates are subject to approval

Onshore applicants are those already in Australia.

Offshore applicants are those that will need to submit a new Australian student visa application from offshore.

BLUE CARDS

If you're working with children or young people as part of your studies or work experience, you must have a blue card before you begin your placement. Your application will take at least 28 working days to process, so make sure you apply early.

If you're within Australia and want to apply for a blue card or renew your existing blue card, you'll need to submit the 'Student blue card application and renewal' form, available at www.qut.edu.au/international/applying, and send this as part of your application. If you are currently outside of Australia, you'll need to submit the 'Confirm a valid Blue Card from outside Australia' form, available at www.qut.edu.au/international/applying, and send this as part of your application.

You can find the individual blue card application dates in the course details section of each course.



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