

QUT

INTERNATIONAL

POSTGRADUATE COURSES 2017



WHY DO WE CALL OURSELVES A UNIVERSITY FOR THE REAL WORLD

**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
FOR GRADUATE EMPLOYMENT**

**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

CONTENTS

English, foundation and diplomas	11
Business	17
Creative, design and performance	25
Education	31
Health and community	37
Law and justice	45
Engineering, Building and Planning, Information Technology, Science and Mathematics	51
Research excellence	61
Scholarships on offer	62
Discover great careers	63
Enjoy a vibrant lifestyle	65
A real support network	66
Find a place to live	67
Explore Brisbane and Australia	69
Benefit from our global outlook	71
Great campuses	72
How to apply	73
Important dates	74



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 world-class 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 ON MARS



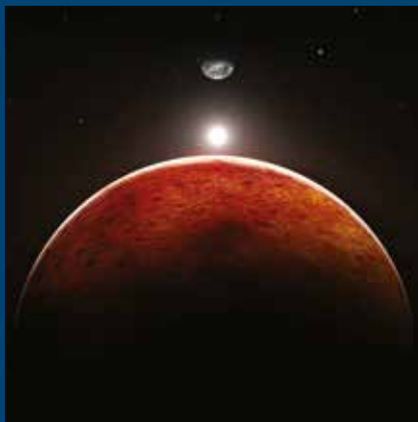
QUT GRADUATE DR ABIGAIL ALLWOOD IS CREATING HISTORY BY LEADING THE MISSION FOR LIFE ON MARS

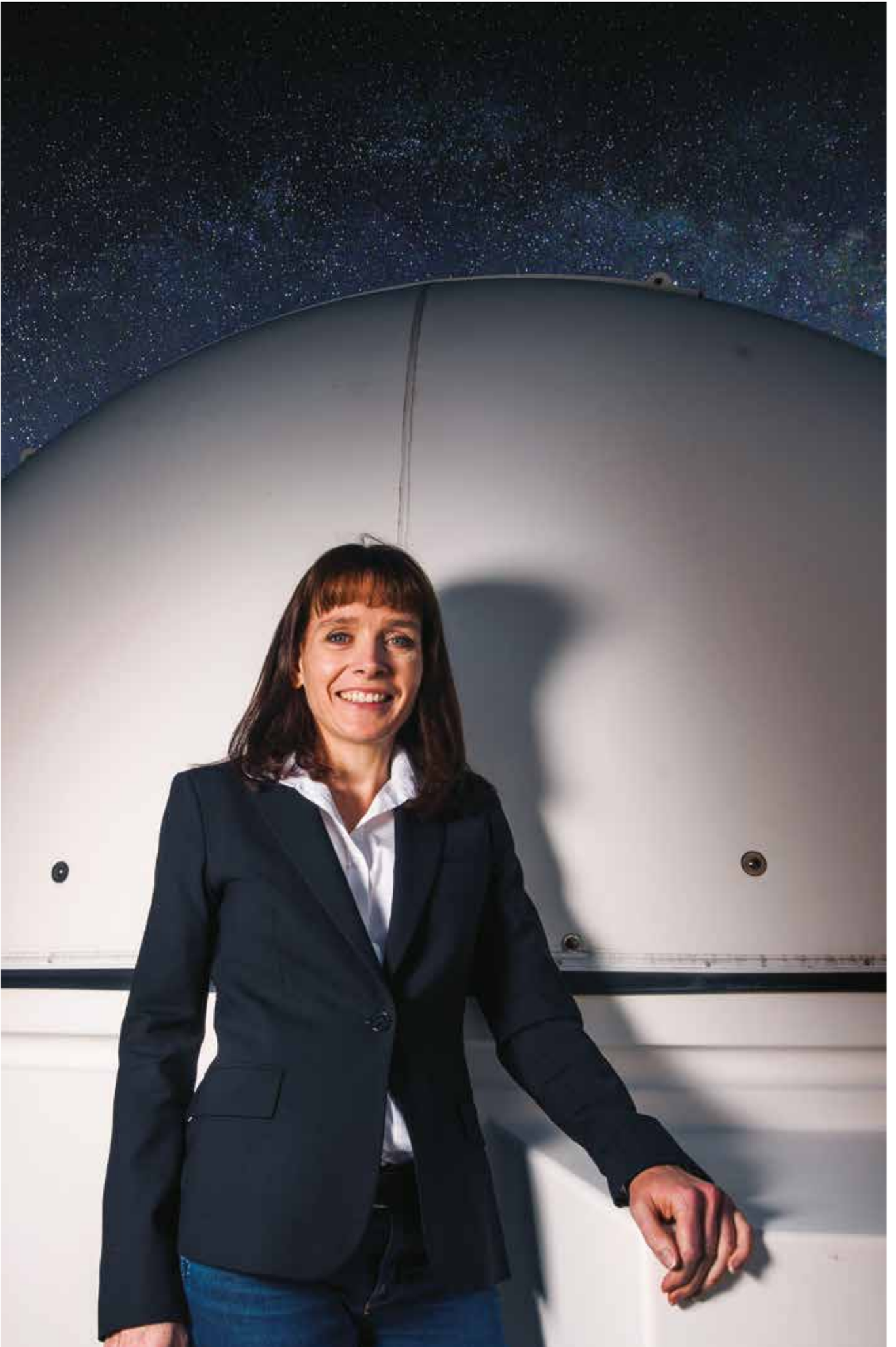
If anyone can answer humanity's most burning question - are we alone? - it's likely Dr Abigail Allwood. The astrobiologist and QUT graduate is the co-leader for NASA's Mars 2020 rover mission, making history as the first woman and the first Australian to lead a NASA team that will search for life on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

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





CREATING THE NEXT GENERATION OF ROBOTS

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

SEE INTO THE FUTURE WITH SMARTER ROBOTS

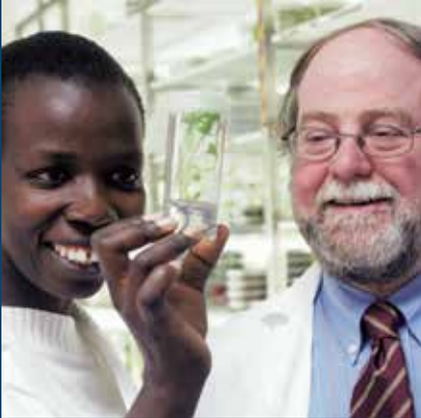
ROBOTS are capable of highly intricate pre-programmed manoeuvres, but until they master a sense most humans take for granted, science fiction will struggle to become everyday fact. Professor Peter Corke, Professor of Robotics and Control at QUT, and his team believe the solution lies in combining cameras 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.



FEEDING THE WORLD'S BOOMING POPULATION



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.

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



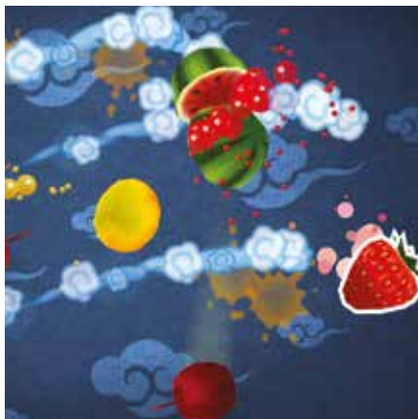
OVER ONE BILLION DOWNLOADS WORLDWIDE



Fruit Ninja, the video game created by QUT graduates Shaniel Deo, Phil Larsen and Luke Muscat of Halfbrick, has been downloaded over one billion times, and is one of the most successful video games worldwide. Fruit Ninja was recognised by Apple as the second most popular paid application in the world and one of the top 10 paid applications in over 80 countries.

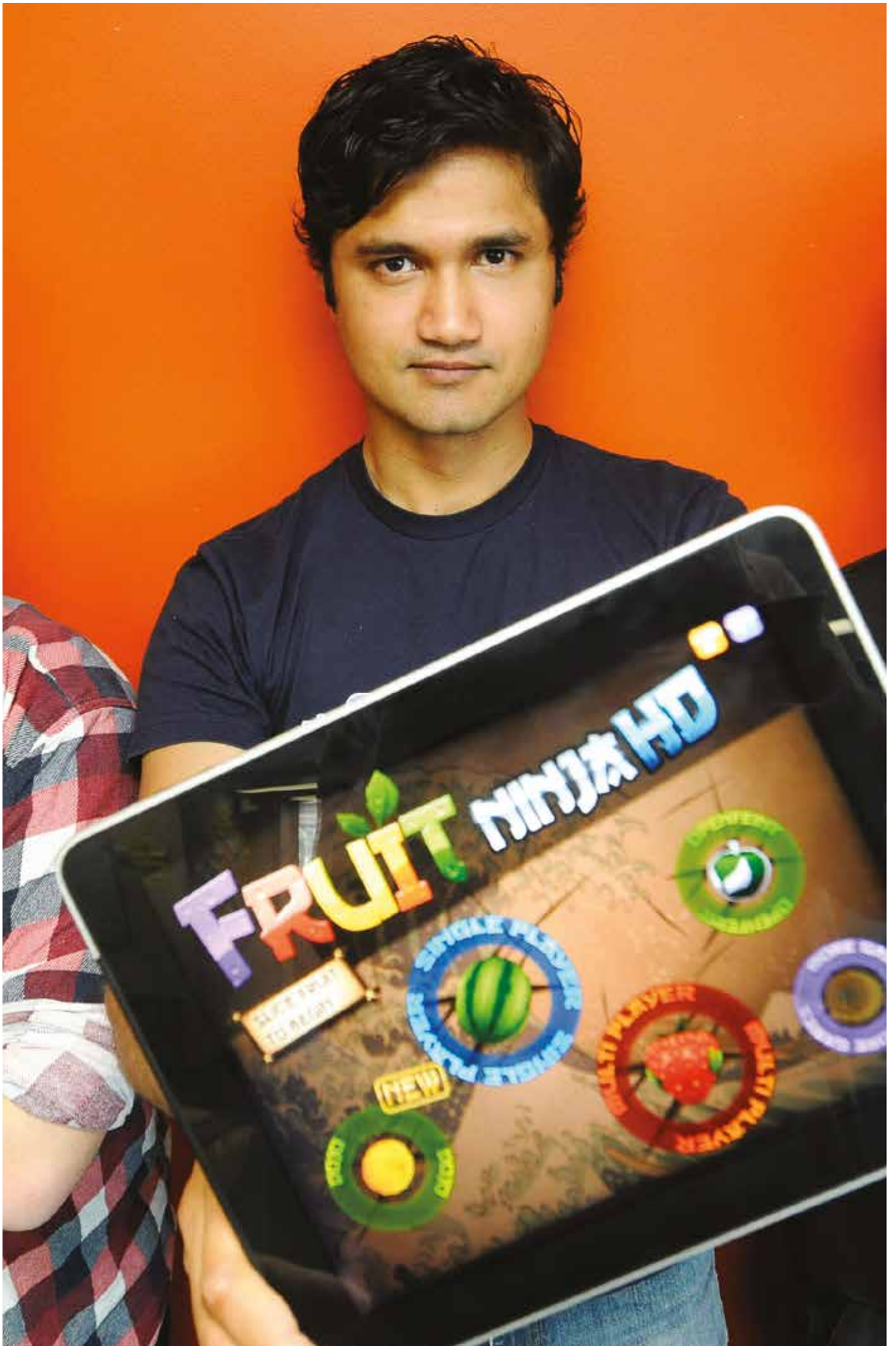
QUT graduates helped turn Halfbrick Studios, founded by Shaniel Deo and Daniel Vogt, into a multimillion dollar success story. Their video game Fruit Ninja is one of the most successful mobile games of all time, and their follow up, Jetpack Joyride, became another runaway success, downloaded more than 13 million times in one month alone.

FRUIT NINJA WAS RECOGNISED BY APPLE AS THE **SECOND MOST POPULAR PAID APPLICATION IN THE WORLD...**



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





ENGLISH AND PATHWAY PROGRAMS



My story

Jack Guo Xiaohan

Information Technology student and EAP graduate

'I'm studying Master of Information Technology, majoring in Enterprise Systems. I'd like to work in a great IT company after I graduate and make full use of all the skills and knowledge I have learnt at QUT.

All the units in QUT have helped my familiarity with group work and communication, and QUT International College prepared me for this style of learning. QUTIC helped me understand and operate in Australian culture, and enhanced my English speaking and listening skills. The teaching staff at QUTIC were so friendly, the facilities are current, and it's easy to make great friends.'



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 www.qut.edu.au/ielts-test-centre for more details.

COURSE INFORMATION

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

The course code for General English is determined by the number of weeks studied. Students are required to study a minimum of five weeks. This course includes two hours of guided individual learning.

Course code	Number of weeks
QE05	5 weeks
QE10	10 weeks
QE15	15 weeks
QE20	20 weeks
QE25	25 weeks
QE30	30 weeks
QE35	35 weeks
QE40	40 weeks
QE45	45 weeks

This course will develop your core skills of reading, writing, speaking and listening, and increase fluency and accuracy. It is suitable for all levels of English and will prepare you to take further QUTIC language programs including EAP 1 and EAP 2.

There are no specific academic or English language entry requirements.

The Program structure 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.

EAP 1 (QC31)

CRICOS code: 089565E

Campus: Kelvin Grove

Fee: \$4920

Enrolment fee: \$175

Duration: 12 week program, 25 hours per week

Commences: February, June, October

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 EAP 2, Standard Foundation or a Diploma program currently called EAP for direct entry. 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: \$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)

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% in EAP 2 to progress. Eligible students who achieve 50-64% 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 listed 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 (with no sub-score below 6.0) or completion of QUT 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% in EAP 3 to progress.

Entry requirements

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

University Certificate in Tertiary Preparation for Postgraduate Studies (QC06)

CRICOS code: 089123J

Campus: Kelvin Grove

Fee: \$ 8948 per study period (48 credit points)

Commences: February, July, October

Duration: 1 semester full time

IELTS score: 6.0 (RW 5.5, LS 5.0) or approved equivalent, or completion of the QUT EAP 2 program with minimum score of 50%

This one-semester program leads into a range of QUT master programs that have an IELTS entry requirement of 6.5. In addition to studying two communication units you will undertake the unit Information and Data Processing and one faculty unit. When successfully completed, academically qualified students will progress to their chosen degree program and the faculty unit will be credited towards their program.

Entry requirements

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.

Program structure

- Communication 1
 - Communication 2
 - Information and Data Processing
- or
- Faculty unit
 - Introduction to the Language of Research

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.

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%	EAP 2
EAP 2	Minimum 65%	Degree program*
		EAP 3
	50-64%	University Certificate in Tertiary Preparation for Postgraduate Studies*
		Graduate Certificate in Business and Communication - for students entering the Master of Business, selected majors
EAP 3	Minimum 65%	Graduate Certificate in Communication for Information Technology (IT) - for students entering the Master of IT
		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

COURSE INFORMATION

Graduate Certificate in Business and Communication (BS37)

CRICOS code: 085449G

Campus: Kelvin Grove and Gardens Point

Fee: \$14000 per study period (48 credit points)

Commences: February, July

Duration: 1 semester full time

IELTS score: 6.0 overall (5.5 RW, 5.0 LS) or completion of the QUT EAP 2 program with the required score (50-64 per cent).

This program is a pathway for academically qualified students who do not meet the English language requirement for direct entry into the Master of Business (selected majors).

Upon successful completion of this one semester program, with a minimum GPA of 4.0, students will receive one semester of advanced standing towards the Master of Business. This program is only available to students entering the following majors:

- Applied Finance
- Human Resource Management
- Integrated Marketing Communication
- International Business
- Management
- Marketing
- Public Relations
- Strategic Advertising

Students will undertake two communication units at the College and two postgraduate business units at the QUT Business School.

Entry requirements

Students must meet the academic requirements for the Master of Business program (selected majors).

Program structure

- Communication 1
- Communication 2

Plus

- Two postgraduate business units

Pathway into the Master of Business



Graduate Certificate in Communication for Information Technology (IT) (IN17)

CRICOS code: 086329J

Campus: Kelvin Grove and Gardens Point

Indicative fee: \$13600 per study period (48 credit points)

Commences: February, July

Duration: 1 semester full time

IELTS score: 6.0 overall (5.5 RW, 5.0 LS) or completion of the QUT EAP 2 program with the required score (50-64 per cent).

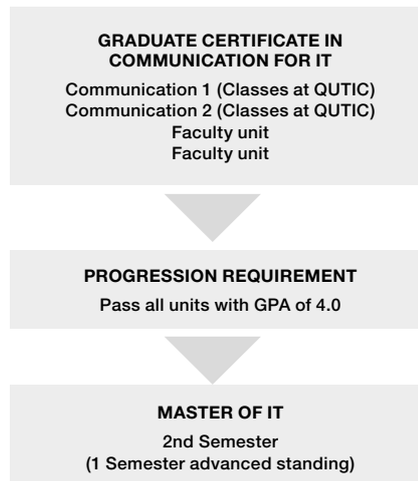
A pathway for academically qualified students who do not meet the English language requirement for direct entry into the Master of IT. Students who achieve a minimum GPA 4.0 in this program will receive 1 semester of advanced standing towards the Master of IT. For detailed information on majors within the Master of IT see page 58.

Entry requirements:

Students must meet the academic requirements for the Master of IT which includes successful completion of a recognised bachelor degree in IT.

Students will undertake two communication units at the College and two postgraduate IT units at the faculty.

Pathway into the Master of IT





BUSINESS



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



My story

Monica Rose Tuburan

Marketing student

'I decided to continue my studies in marketing based on my previous occupation in the Philippines.

QUT enables me to build on my skills and put them into practice through practical encounters with industry. I have learnt how to think more creatively and out of the box, especially in formulating strategies. My dream is to work in a marketing department so I can apply the knowledge I acquired at QUT. This will also help me build relationships and further expand my network whilst improving my inter and intrapersonal skills.'



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. QUT teams are some of the most successful in the world. It's a brilliant way to prepare you for your career.

Independent recognition

The proof is in our triple international accreditation. QUT Business School was the first in Australia to gain 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 Australian Institute of Company Directors, 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 many large and important projects—often in collaboration with top researchers in other countries.

Reputation and rankings

QUT Business School has a strong 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, and our Master of Business (Applied finance) was ranked 40th internationally (2014 Financial Times' Top 45 Masters in Finance pre-experience ranking)

Flexible programs

Our suite of Master programs include options for double degrees, international double degrees and international exchange allowing you to improve your career prospects in an increasingly competitive job environment.

The Triple Crown Scholarship

International students who have an excellent prior academic record are considered automatically. You will gain the chance to have 25 per cent fee waiver 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.

COURSE INFORMATION

Master of Business (BS11)

CRICOS code: 085448J

Indicative fee: \$14600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1.5 years (3 semesters) or 2 years (4 semesters) full time dependent on educational background

IELTS score: 6.5 overall (with no sub-score below 6.0)

The Master of Business is available in 11 discipline areas:

- Accounting
- Applied Finance
- Human Resource Management
- Integrated Marketing Communication
- International Business
- Management
- Marketing
- Philanthropy and Non-profit Studies
- Professional Accounting
- Public Relations
- Strategic Advertising

If you have an undergraduate degree in a different discipline area you will undertake four semesters of study. If you have completed studies in the same discipline area you can complete your studies in three semesters.

Your knowledge and skills will be developed through the program and taken to an advanced level.

Accounting

The Master of Business (Accounting) provides advanced-level studies for students from a recognised accounting background.

The discipline studies are designed to extend your real-world accountancy knowledge and skills. Studies will extend your ability to gather and interpret financial and other information for business decision making and forensic investigation.

Careers

- Business analyst
- Certified practicing accountant
- Chartered accountant
- Chief financial officer
- Financial project manager

Example units

- Financial forensics and business intelligence
- Financial analysis and business valuation
- Governance issues in accounting
- International capital markets law and regulation
- Strategic management accounting

Applied Finance

Ranked as the number one masters in finance program in Australia and 40th internationally (2014 Financial Times' pre-experience ranking), this program builds solid financial and analytical skills in the areas of corporate finance, global financial markets, banking and wealth management.

- Access a fully equipped Securities Dealing Room on campus, the first of its kind in Queensland. Access data from Bloomberg to apply the theory you learn to conduct real-world financial analysis, in live markets, without the risks involved in real transactions.

Careers

- Banking and finance professional
- Business analyst
- Financial adviser/analyst
- Financial project manager
- Funds manager

Example units

- Equity trading floor
- Financial risk management
- International finance
- Managerial finance
- Security analysis and portfolio management

Human Resource Management

New technologies, changing economic conditions, increasing workforce diversity and an emphasis on work-life balance are all contributing to a profound evolution in the nature of work and the challenges of managing contemporary organisations.

The Human Resource Management program is designed to increase the skills of both specialists and line managers and to meet the individual learning goals and career aspirations of each student.

Careers

- HR developer
- HR manager

Example units

- Consulting and change management
- Leadership and executive coaching
- Managing high-performance organisations
- Organisational behaviour
- Self leadership

Professional recognition

Graduates are accredited by the Australian Human Resources Institute.

Integrated Marketing Communication

Integrated Marketing Communication (IMC) strategically integrates the functions of public relations, advertising, promotion, direct marketing and personal selling to achieve brand equity and increase the effectiveness of promotional communications with target audiences.

- Learn how to enhance brand equity through maximising the impact of marketing strategies and promotional communication with target audiences.
- Develop relevant skills and knowledge to plan, research and implement IMC programs for real business outcomes.

Careers

- Brand manager
- Events manager
- Market research manager
- Marketing officer/manager
- Public relations officer/consultant

Example units

- Advertising management
- Consumer behaviour
- Digital strategy
- Marketing and survey research
- Public relations management

International Business

Prepare yourself for an international career. You will explore a range of business disciplines, including accounting, finance, logistics management and marketing. Practice planning, decision-making and strategic management skills to guide organisations through the complexity of the international business environment.

Careers

- International business manager
- Import/export manager
- International business consultant
- International trader
- International negotiation specialist

Example units

- Business in Asia
- International business and law
- International logistics
- Managerial finance
- Negotiating across borders

Management

Designed for people from a broad range of occupations and professions, you will be introduced to theoretical principles of management, and the skills to deal with real-world business problems in changing and dynamic environments. You will gain a competitive edge for managerial success by learning how to effectively self-manage, lead and manage teams and communicate competently in diverse contexts.

- Upon completion, graduates will have an understanding of the knowledge and skills necessary for managing at the non-executive level, or in a small to medium sized business.

Careers

- Manager
- Team leader
- Co-ordinator
- Project manager
- Small business owner/manager

Example units

- Business process improvement
- Contemporary strategic management
- Financial accounting
- Managing high-performance organisations
- Managing in a globalised economy

Marketing

In this course you will develop marketing management skills with a focus on domestic and international industries.

- Develop marketing strategies, tactics and plans and understand their effect as they apply to business.
- Consider new theories, concepts and techniques and use research and applied theories that incorporate digital and e-marketing techniques and integrated marketing communications.

Careers

- Market research manager
- Marketing officer/manager

Example units

- Consumer behaviour
- Integrated marketing communication
- Marketing internationally
- Product and service innovation
- Strategic marketing management

Philanthropy and Non-profit Studies

Prepare for a career in a non-profit organisation, or work in the public or private sectors to engage with non-profit organisations. This course covers fundraising, social enterprise, management, governance, financial decision making and ethics, all from the point of view of the philanthropic and non-profit sector.

Careers

- Business analyst
- Fundraiser
- Government officer

Example units

- Accounting and finance issues for philanthropic and nonprofit organisations
- Fundraising development techniques
- Introduction to social enterprise
- Legal issues for philanthropic and nonprofit organisations
- Management for philanthropic and nonprofit organisations

Professional Accounting

This course is designed for graduates who do not have an undergraduate degree in accountancy and wish to obtain a professional accountancy qualification.

- Focus on financial and management accounting requirements, specialised applications in company accounting, audit and assurance, tax and company regulation.
- Develop your core competency in accounting and business practices while refining your problem-solving skills, and analytical thinking.

Professional recognition

Graduates meet the academic component of requirements for enrolment in professional programs offered by CPA Australia, Chartered Accountants Australia and New Zealand, and the Institute of Public Accountants. Graduates are also eligible for exemptions in the qualifying program for membership of the Association of Chartered Certified Accountants and the Chartered Institute of Management Accountants.

Careers

- Accountant
- Chief financial officer
- Financial advisor
- Investment manager
- Financial controller

Example units

- Audit and assurance
- Business and corporation law
- Cost and management accounting
- International capital markets, law and regulation
- Integrated issues in professional practice

Public Relations

Public relations focuses on 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. Public relations are about communication, relationships, and reputation.

- Acquire the skills to manage public relations issues, respond to public opinion and work to protect reputations for real world organisations.

Professional recognition

This course is accredited by the industry's peak professional body, the Public Relations Institute of Australia.

Careers

- Public relations manager
- Media or communications adviser
- Promotions manager
- Special event manager
- Stakeholder relations specialist

Example units

- Community consultation and engagement
- Digital strategy
- Issues and crisis management
- Marketing and survey research
- Public relations campaigns

Strategic Advertising

Explore all parts of the global advertising function from understanding consumer behaviour through to developing creative and media strategies for advertising campaigns and managing advertising for an organisation.

- The strategic advertising major focuses on the management of the advertising function, including understanding consumers, creative and media strategy, campaign planning and research.

Careers

- Account executive
- Advertising manager
- Creative manager
- Media buyer
- Publishing professional

COURSE INFORMATION

Example units

- Advertising creative: copywriting and art direction
- Advertising management
- Contemporary issues in advertising
- Critical practices in visual design
- Strategies for creative advertising

Entry requirements

For all majors except Accounting:

1.5 year program

A completed recognised bachelor degree in a business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale). As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program.

2 year program

A completed recognised bachelor degree in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale). If you wish to be considered for the two year program and do not want to be considered for advanced standing (credit) into the 1.5 year program, please write this on your application form.

Accounting major

A completed recognised bachelor degree (or higher) in Accounting, with a minimum grade point average of 4.0 on QUT's 7 point scale. Professional Accounting is available for students from other discipline backgrounds or who hold an accounting degree completed outside of Australia or New Zealand.

The Graduate Certificate in Business Communication (BS37) is available in some discipline areas for students who do not meet English Language requirements. Refer to the Graduate Certificate in Business Communication (BS37) for more details.

International study options

International Double Masters

For a truly global experience, you can gain a second Master degree from one of our selected international partner institutions in addition to your QUT degree. Choose from EDHEC Business School in France or Maastricht University in the Netherlands.

International Triangle Program

Spend one year of your Master of Business program at QUT and one semester each at two specially selected partner universities around the world. Spend one year of your Master of Business program at QUT followed by two periods of exchange studies at specially selected Business partners. Each exchange incorporates a professional corporate experience.

Master of Business/Master of Business (BS18)

CRICOS code: 069780G

Indicative fee: \$14600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Develop depth of expertise in two business disciplines.

Combining two business disciplines improves your career options in an increasingly competitive job market as you will be able to work and make decisions across multiple business areas. Combinations available include:

- Accounting / Applied Finance
- Integrated Marketing Communication / Marketing
- Integrated Marketing Communication / Strategic Advertising
- International Business / Marketing
- Marketing / Strategic Advertising
- Applied Finance / International Business
- Human Resource Management / Integrated Marketing Communication
- Human Resource Management / International Business
- Applied Finance / Management

Entry requirements

- A completed recognised Bachelor Degree in a cognate discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale). Applicants for the accounting study area must have an appropriate undergraduate degree in accountancy; and
- Applicants must have at least three years of appropriate business employment experience. Evidence of your professional roles and experiences must be submitted in an extended curriculum vitae.
- Students without work experience in business will be required to undertake a Graduate Certificate program prior to entry into the double degree program.

Graduate Certificate in Business (BS39)

CRICOS code: 031769E

Indicative fee: \$14600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February and July

Duration: 1 semester full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

The Graduate Certificate in Business is an opportunity to update your skills or, as one semester of the Master of Business program, a pathway to higher level study.

You may choose to study in any one of the Master of Business majors.

You will undertake four units (1 semester) in your chosen discipline of:

- Accounting
- Applied Finance
- Business-Interdisciplinary*
- Forensic Accounting*
- Human Resource Management
- Integrated Marketing Communication International Business
- Marketing
- Management
- Professional Accounting
- Public Relations
- Strategic Advertising.

Please see the Master of Business for course details and career outcomes.

Entry requirements

For the accounting and forensic accounting major a completed recognised bachelor degree in accounting. For other majors, a completed recognised bachelor degree (or higher award) in any discipline.

* Progression to the Master of Business is not available for these majors.

Graduate Diploma in Business (Professional Accounting) (BS79)

CRICOS code: 069962B

Indicative fee: \$14 600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

This program, designed for graduates from non-accounting disciplines, will provide you with a foundation in accounting studies and ensure you meet the academic requirements of the Australian professional accounting bodies. Professional accountants are in increasing demand nationally and internationally by organisations throughout the commercial, public and not-for-profit sectors.

- Study business and corporations law, cost and management accounting, financial accounting, managerial finance, electronic commerce cycles, and economics and data analysis.
- You could progress on to the Master of Business (Professional Accounting).

Professional recognition

Graduates meet the academic requirements for membership of CPA Australia, and with an additional two units completed outside of the Graduate Diploma in Business, the Chartered Accountants Australia and New Zealand, and the Institute of Public Accountants; and be recognised by the Association of Chartered Certified Accountants and the Chartered Institute of Management Accountants.

Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline other than accounting with a grade point average of 4.0 (on a 7 point scale).

Careers

- Accountant

Example units

- Business and Corporations Law
- Cost and Management Accounting
- Financial Accounting 1
- Financial Accounting 2
- Financial Accounting 3

Master of Business Administration (MBA) (GS75)

CRICOS code: 045502F

Indicative fee: \$21 900 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: March, September

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Ranked in the top three nationally by the Australian Financial Review BOSS MBA Ranking in 2015, the Master of Business Administration will teach you to challenge conventions and go beyond established pathways, and equip you to lead and manage decisively in a complex business world.

Critically analyse business situations and develop innovative solutions to real-world cases. Through flexible and innovative units, you will develop the skills essential to becoming a global business professional. The practical nature of this course enables you to apply concepts and management techniques learned in class directly to your workplace. You gain the knowledge and skills to become an effective leader and manager within your organisation.

- The QUT MBA has an extensive foundation curriculum of core units, supported by a choice of elective specialisations
- Each student will receive a customised study plan to suit your individual career and learning goals.
- Each MBA unit is delivered in seven-week modules.

Entry requirements

- A recognised bachelor degree in any field from a recognised university with a minimum grade point average (GPA) of 4.5 on QUT's 7-point scale
- A GMAT score of at least 550
- A minimum three years full-time equivalent relevant managerial or professional work experience.
- You may be required to be available for an interview with the MBA Director to demonstrate relevant work experience.
- Submit two referee reports

RESEARCH DEGREES

Bachelor of Business (Honours) (BS63)

CRICOS code: 009038B

Indicative fee: \$14 600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July*

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Gain analytical, theoretical and empirical skills that differentiate you from other graduates. An honours degree signals to potential employers that you are someone with exceptional ability, motivation and commitment to your field. It gives you the chance to integrate the practical and conceptual knowledge gained through your degree.

As an honours graduate, you can clearly demonstrate an ability to undertake rigorous independent research and the degree offers a pathway to PhD study:

- Accountancy
- Advertising
- Economics
- Finance
- Human Resource Management
- International Business
- Management
- Marketing
- Philanthropy and Nonprofit Studies
- Public Relations.

Work with a supervisor to integrate what you've learnt in your degree to complete a thesis in your field of study.

The course is designed for total immersion in academic study for a full-time year. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Entry requirements

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests on the Business School website at www.qut.edu.au/business/research/student-topics-and-projects

* Economics and Finance majors are February entry only.

COURSE INFORMATION

Graduate Diploma in Business (Research) (BS69)

CRICOS code: 072979M

Indicative fee: \$14600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July[^]

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Pursue a research career and obtain the basic research training needed to gain entry into the PhD with this alternate pathway.

- Study discipline coursework and research methods, before completing a supervised research dissertation.

Study areas include:

- Accounting
- Advertising
- Human Resource Management
- International Business
- Management
- Marketing
- Philanthropy and Non-profit Studies
- Public Relations

Entry requirements

A completed bachelor or coursework masters degree with a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or possess other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests on the Business School website at www.qut.edu.au/business/research/student-topics-and-projects

[^] July entry is subject to unit and supervisor availability

Master of Business (Research) (BS92)

CRICOS code: 054092M

Indicative fee: \$13900 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July*

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Train in research methodology techniques and critical evaluation appropriate to your field of study, through a specified program of research under academic supervision.

This program would suit students who are not sure if they wish to pursue a PhD, but wish to gain a widely recognised research degree.

- Complete 1 semester of coursework in research skill development before undertaking a 12-month research program, culminating in a thesis of approximately 50,000 words.
- Opportunities to enter the PhD program.
- Program structure will vary dependent on previous studies and selected specialisations.

Choose a major from:

- Accountancy
- Advertising
- Economics
- Entrepreneurship and Innovation
- Finance
- Human Resource Management
- International Business
- Management
- Marketing
- Philanthropy and Non-profit Studies
- Public Relations

Entry requirements

An honours degree (at level 2B or better) relevant to the chosen discipline or a completed bachelor degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or possess other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic and include details of the proposed research project before submitting a formal application. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests on the business school website at www.qut.edu.au/business/research/student-topics-and-projects

* February entry only for Philanthropy and Non-profit Studies.

Doctor of Philosophy (IF49) (Hosted by QUT Business School)

CRICOS code: 006367J

Indicative fee: \$13400–\$16400 per study period

Campus: Gardens Point

Semester of entry: Applications are considered throughout the year

Duration: 3 to 4 years (6 to 8 semesters) full time (expected duration)

IELTS score: 6.5 overall (with no sub-score below 6.0)

With QUT's real-world approach, PhD candidates draw on a wide range of research methodologies. Many gain skills that are suitable for commercial research contexts and extended studies, and work with industry or government partners on a global as well as a national level.

- Make an original and substantial contribution to knowledge in business.
- Develop high level research and analytical skills, and depth of knowledge in your chosen field.

Entry requirements

- A relevant first or second class division A honours degree or equivalent, or
- An appropriate masters degree or professional doctorate (by research or coursework)

Masters and professional doctorates degrees by coursework must contain a significant research component, normally no less than 25 per cent, A grade point average of at least 5.0 on a 7-point scale and present evidence of research experience and potential for approval. Admission depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.



CREATIVE DESIGN AND PERFORMANCE



My story

Bjoern Petersen

Creative Industries student

'I choose to study at QUT because of its reputation in Denmark amongst Design Engineers. Relatively few universities combine engineering, design and business, so QUT stands out. QUT has provided me with the opportunity to study industrial design, consumer behaviour and interaction design in one degree – it's been incredibly useful.'





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

At QUT, we can help you turn your talents into a full-time 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.

COURSE INFORMATION

Graduate Certificate in Creative Industries (KK90)

CRICOS code: 064899M

Indicative fee: \$13400 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 1 semester full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

This course is designed for new and emerging creative practitioners from a range of disciplines. Gain knowledge of digital capabilities, storytelling tools and techniques, interpreting and executing creative briefs, and project development, connected to the creative Industries. Please see the Master of Advertising (Creative Advertising) for course details and career outcomes.

Entry requirements

A completed recognised bachelor degree (or higher award) in any discipline.

The course has been developed as a suitable pathway for students wishing to enter the Master of Advertising (Creative Advertising).

Master of Advertising (Creative Advertising) (IX96)

CRICOS code: 048322G

Indicative fee: \$13800 per study period (48 credit points)

Campus: Kelvin Grove and Gardens Point

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

This course provides the practical skills required to develop and execute your own innovative advertising ideas. Develop skills in copywriting, art direction and creative campaign production. Learn to create original campaigns for real products in a wide range of media, building a complete and professional portfolio.

Entry requirements

A completed recognised bachelor degree (or higher award) in an advertising or relevant field of study with a minimum grade point average of 4.0 (on QUT's 7-point scale).

Relevant field of study include advertising, marketing, business communication, graphic design, visual arts, interactive & visual design, web design, creative writing, journalism, media, social media, new media, film & tv, communications, public relations, creative production & arts management, entertainment industries, mass communications.

Graduate Certificate in Creative Industries Pathway

Applicants who have a completed recognised bachelor or higher award in any discipline may be considered for the Graduate Certificate in Creative Industries one semester program leading to the Master of Advertising (Creative Advertising).

Careers

- Advertising professional
- Art director
- Creative project manager
- Copywriter
- Creative director

Example units

- Advertising Management
- Advertising Creative: Concept to Campaign
- Advertising Creative: Trends in New Media
- Advertising Creative: Copywriting and Art Direction
- Contemporary Issues in Advertising

Direction

- Contemporary Issues in Advertising
- Innovation in the Creative Industries: Major Project
- Project Design in the Creative Industries

Master of Architecture (DE80)

CRICOS code: 056390G

Indicative fee: \$13800 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Develop advanced understanding in architectural design and research, contextual studies, technology and science, and professional practice.

- Serve communities through practitioner engagement with designing, promoting and overseeing sustainable built environments.
- With practical experience, graduates are eligible to take the Architectural Practice Examination and become an architect in Australia.

Entry requirements

Successful completion of a recognised four-year full-time bachelor degree in architectural design that is accredited by the Association of Consultants in Access Australia (ACAA).

Other applicants with international qualifications in architecture must submit a digital portfolio of design works illustrating the skills developed during their previous degree. The portfolio should fully document design projects with a proper set of plans, sections, elevations and perspective views for every item included.

Professional recognition

Graduates of the Master of Architecture meet the academic requirements for membership of the Australian Institute of Architects.

The course is accredited by the AACA and recognised by the AIA. Graduates who have completed two years of practical architectural experience, of which at least one year is postgraduate architectural experience, will be eligible to undertake the Architectural Practice Examination which will enable the graduate, if successful, to be eligible for registration with any Board of Architects in Australia.

Careers

- Architect

Example units

- Master Studio A
- Master Studio B
- Contemporary Architectural Culture
- Architectural Professional Practice
- Project Management

RESEARCH DEGREES

Bachelor of Creative Industries (Honours) (KK52)

Bachelor of Fine Arts (Honours) (KK53)

Bachelor of Journalism (Honours) (KK54)

Bachelor of Music (Honours) (KK55)

Bachelor of Media and Communication (Honours) (KK56)

CRICOS code:

051401E (KK52)

040320G (KK53)

040326B (KK54)

031574E (KK55)

072978A (KK56)

Indicative fee: \$13400 per study period (48 credit points), per course

Campus: Kelvin Grove

Semester of entry: February

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Honours programs are an extension of undergraduate studies into a fourth year, allowing specialisation in your chosen field of study and exploration of a more focused program of activity. Students will have the option to apply for the honours course at the end of study in the following courses:

- KK33 Bachelor of Creative Industries
- KK34 Bachelor of Fine Arts
- KJ32 Bachelor of Journalism
- KC30 Bachelor of Media and Communication
- KM32 Bachelor of Music

Entry requirements

The required grade point average (GPA) for entry is 5.0 on QUT's 7-point scale. In addition, applicants must provide a proposed project topic and short summary of the project, and have identified a prospective supervisor from within their field of study.

Master of Arts (Research) (KK51)

CRICOS code: 046055E

Indicative fee: \$13500 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Conduct research in relation to creative and professional practice. This course is comprised of coursework units and a research project.

- The Creative Industries Faculty is a national leader in language, communication and cultural research.
- Graduates have completed projects drawn from commissioned research, industry placements and workplace-related research projects. The program is also suited to practice-led research initiatives.

Entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; or

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average of 5.0 (on QUT's 7-point scale) and relevant professional and/ or research experience as determined by Faculty.

Careers

- Curator
- Dancer
- Digital composer
- Musical director
- Producer

Example units

- Advanced Information Retrieval Skills
- Approaches to Media, Communication and Cultural Research
- Graduate Seminar

Master of Fine Arts (Research) (KK70)

CRICOS code: 079946G

Indicative fee: \$13500 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Translate your professional expertise and creative interests into a postgraduate research degree, and incorporate practice-led research into your creative practice, or prepare for a career in a range of research-oriented and policy-focused roles.

- Develop advanced knowledge and research skills in: Creative Writing, Dance, Drama, Fashion, Film, Screen and Animation, Interactive Design, Music or Visual Arts.
- The Creative Industries Faculty is a national leader in supporting the advancement of practice-led research.

Entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; or

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average of 5.0 (on QUT's 7-point scale) and relevant professional and/ or research experience as determined by Faculty.

Careers

- Choreographer
- Creative writer
- Designer
- Multimedia designer
- Sound and music producer

Example units

- Advanced Information Retrieval Skills
- Approaches to Research in the Creative Industries
- Complementary Studies
- Graduate Seminar
- Thesis unit (24cp or 36cp)

COURSE INFORMATION

Master of Design (Research) (KK60)

CRICOS code: 077690K

Indicative fee: \$13600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Learn to incorporate practice-led research into your design career, or develop your research and design thinking skills for an academic or business career. You can work closely with design researchers with expertise across design-led research topics – where people, place, products, process and technologies meet.

- Available across six key design fields: architecture, fashion, industrial design, interior design, interactive and visual design and landscape architecture.
- Leverage your experience as a designer or professional in the design industry, to develop your own design project to suit your interests.
- Be at the forefront of innovative design practice and thinking.

Graduates of this course have developed projects including:

- Design for health and social inclusion
- Subtropical and experiential design
- Sustainability and innovation in design
- Urban morphology and informatics

Entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; or

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average of 5.0 (on QUT's 7-point scale) and relevant professional and/or research experience as determined by Faculty.

Careers

- Academic or business career
- Designer or professional in the design industry
- Researcher

Example units

- Advanced Information Retrieval Skills
- Approaches to Design Research
- Complementary Studies Units
- Graduate Seminar

Doctor of Creative Industries (Research) (KK59)

CRICOS code: 069963A

Indicative fee: \$13600 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: Applications are considered throughout the year

Duration: 3 years (6 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Ideal for leading artists and professionals looking to explore opportunities presented in artistic, professional, creative enterprise or teaching practice, you can design, implement and evaluate professional practice research projects.

The program's supportive structure is designed for candidates to progressively accumulate new knowledge and critical tools that will enhance their practice via two year-long research projects, combined with coursework to support and frame the development of the projects.

- The Creative Industries Faculty is a national leader in supporting the advancement of practice-led research
- Designed for leaders and highly skilled practitioners engaged in artistic, design or professional practice (such as journalists and policy developers), creative enterprise and teaching across all fields of the Creative Industries.

Entry requirements

- A relevant four-year bachelor degree with first- or second-class division A honours, or
- An appropriate masters degree, and
- Two years of practice at an advanced level in a position of responsibility in the creative industries.

Example areas of study

- Communication: including journalism, media, film and television
- Creative enterprise practice
- Creative practice: including performing and visual arts, creative writing, animation
- Design practice: including architecture, industrial, interior, fashion and interaction design
- Innovation in professional practice in a range of government, corporate or business settings
- Pedagogical practice, predominantly in tertiary settings
- Policy/Cultural development and facilitation

Doctor of Philosophy (IF49) (Hosted by Creative Industries Faculty)

CRICOS code: 006367J

Indicative fee: \$13400–\$16400 per study period (48 credit points)

Campus: Gardens Point and/or Kelvin Grove

Semester of entry: Applications are considered throughout the year

Duration: 3 to 4 years (6 to 8 semesters) full time (expected duration)

IELTS score: 6.5 overall (with no sub-score below 6.0)

Pursue supervised applied research on an approved creative industries-related topic, and develop expertise within Faculty research strength areas: Digital Media, Communication and Culture; Innovation in the Performing and Digital Arts; or Sustainability and Innovation in Design.

With QUT's real-world approach, PhD candidates draw on a wide range of research methodologies. Many gain skills that are suitable for commercial research contexts and extended studies, and work with industry or government partners on a global or a national level.

- The Creative Industries Faculty is a leader in language, communication and cultural research and a national leader in supporting the advancement of practice-led research
- Benefit from the Faculty's co- location with Australian Research Council Centre of Excellence for Creative industries and innovation (CCI).

Entry requirements

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- a relevant first or second class division A honours degree or equivalent, or
- an appropriate masters degree or professional doctorate (by research or coursework) Masters and professional doctorates by coursework must contain a significant research component, normally no less than 25 per cent.

Holders of masters and professional doctoral by coursework must:

- have a grade point average of at least 5.0 on a 7-point scale and
- present evidence of research experience and potential, for approval.

Careers

- Academic or business career
- Researcher

Example units

- Advanced Information Retrieval Skills
- Time-based thesis

Other units as agreed by student in negotiation with their supervisor and faculty.



EDUCATION



My story

Soohyun Kwon

Education (TESOL) student

'I was teaching English back home in Korea when I realised I could really benefit from developing my teaching skills studying in an English speaking country. The lecturers have been very helpful, the classes are engaging and there is always support if you have any questions.'

QUT's International Support Services have offered great workshops such as study solutions and academic language learning which has helped me with pronunciation, a very important part of my job.'





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, early childhood, school performance, to the psychology of child abuse and cyber-bullying.

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 rankings 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, as a pre-service teacher 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 55-60 days depending on your course 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.

As a higher degree research student, you will be working with outstanding researchers in the education field who are internationally recognised through their published books, journal articles and government reports. You will also receive a high level of support, including a comprehensive program of face-to-face and online training and opportunities to receive international exposure for your research through the QUT Digital Repository.

An international reputation

Your QUT education qualification 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.

COURSE INFORMATION

Graduate Diploma in Education (Senior Years) (ED38)

CRICOS code: 055903F
Indicative fee: \$13700 per study period (48 credit points)
Campus: Kelvin Grove
Semester of entry: February
Duration: 1 year (2 semesters) full time
IELTS score: 7.5 overall (7.0 RW, 8.0 LS)

The Graduate Diploma in Education (Senior Years) will allow you to obtain a teaching qualification if you have a degree in a field other than education. This innovative and progressive qualification will prepare you for teaching. The course includes educational and curriculum studies to complement content knowledge obtained from your previous qualification. Field experience in school settings will give you the confidence and expertise to be ready to teach.

Professional recognition

Graduates are eligible to apply for teacher registration with the Queensland College of Teachers.

Careers

You will be prepared to teach in secondary schools with your career guided by your two teaching areas.

Entry Requirements

You must have completed a three-year non-education undergraduate degree (or equivalent) that has not led to teacher registration. Education degrees or degrees that focus on education, teaching, or child or family studies are not acceptable for entry. Applicants who are already eligible for teacher registration should not apply for this course.

Content knowledge obtained in your undergraduate degree will determine your eligibility for entry to your teaching areas. It is assumed that current knowledge in your chosen teaching areas has been maintained since completion of the relevant studies. Your undergraduate degree must have six or more units (equivalent to three-quarters of a year or more of full-time study) in the first teaching area, and you should have four or more units (equivalent to half a year or more of full-time study) in the second teaching area.

Additional requirements

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

Preservice teachers will need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students.

Visit <https://teacheredtest.acer.edu.au/> for details.

Master of Teaching (Primary) EU40

CRICOS code: 084582M
Indicative fee: \$13800 per study period (48 credit points)
Campus: Kelvin Grove
Semester of entry: February
Duration: 2 years (4 semesters) full time
IELTS score: 7.5 overall (7.0 RW, 8.0 LS)

The Master of Teaching (Primary) will allow you to obtain a teaching qualification if you have a degree in a field other than education. The Master of Teaching is an innovative and progressive qualification. The course includes educational and curriculum studies to complement content knowledge obtained from your previous qualification. You will undertake field experience in school settings which will give you the confidence and expertise to be ready to teach.

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

- You will be prepared to teach in primary schools (Prep to year 6)

Entry requirements

You must have completed a three-year bachelor degree (or equivalent) not in education or in a course leading to teacher registration. Degrees in child and family studies or human services are not acceptable. Applicants who are already eligible for teacher registration should not apply for this course.

Applicants are required to have at least one year full-time study relevant to one or more learning areas of the primary school curriculum. Primary school curriculum areas are:

- English
- mathematics
- science
- the arts (music, drama, dance and visual arts)
- languages
- health and physical education
- technology
- humanities and social sciences

Additional requirements

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

Preservice teachers will need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students.

Visit <https://teacheredtest.acer.edu.au/> for details.

Master of Education (EU70)

CRICOS code: 081798G
Indicative fee: \$13800 per semester
Campus: Kelvin Grove
Semester of entry: February, July
Duration: 1.5 years (3 semesters) full time
IELTS score: 6.5 overall (with no sub-score below 6.0)

Our Master of Education provides a framework for professional learning and capacity building. With five different options to choose from, this course can extend your professional knowledge, meet your professional development needs, help you build new networks and manage personal and professional change effectively.

- Ideal for educators who want to specialise, seek a career change, or advance their career.
- Choose to specialise, or alternatively, select various topics of interest across the following study areas: Early Years, General Studies, Inclusive Education, Leadership and Management or Teaching English to Speakers of Other Languages – TESOL.

Early Years

Presenting contemporary early childhood issues, the Early Years major is ideal if you want to expand your knowledge of working with young children, their families and communities.

Career

This study area will enable you to develop in-depth theoretical and practical knowledge and understanding of current research, theory and practice that will inform effective teaching and learning with young children and their families in early years programs and services.

General Studies

By selecting units from the Master of Education suite, you can tailor the qualification to your interests and meet your professional development needs.

Career

Past graduates have secured leadership positions within middle management in schools, within educational systems, and within a variety of other professional settings such as hospitals, government, and community organisations.

Inclusive Education

The Inclusive Education major allows you as teachers and allied professionals to gain knowledge of theories, current research and implications for instructional practice related to supporting students with learning difficulties and disabilities in inclusive classrooms.

Career

This study area is designed to prepare teachers and allied professionals with the knowledge and experience they need in order to best support the learning, social and behavioural needs of diverse learners in inclusive classrooms.

Leadership and Management

The Leadership and Management major provides you with advanced knowledge in leadership and management, including leading and managing people, leadership and policy in action and strategic management in educational settings.

Career

Through deep engagement with recent research and the opportunity to apply evidence-based principles to real-life contexts, leadership students are able to create evidence of their leadership capacities for professional leadership portfolios. Previous students have used this qualification to apply for and attain promotions to leadership positions in schools, other educational institutions, hospitals, industry and the community sector.

Teaching English to Speakers of Other Languages – TESOL

Prepare for a professional career in English language teaching. TESOL is ideal if you have teacher qualifications and are considering a career change from within another educational context, or if you would like to better understand the language issues facing many migrant children or international students.

Career

Graduates will be prepared for employment in the field of teaching English to speakers of other languages.

Entry requirements

A completed recognised:

- bachelor degree (or higher) in education; or
- postgraduate qualification (graduate certificate, graduate diploma or higher) in any field; or
- Australian bachelor honours degree in any field or recognised equivalent.

Master of Psychology (Educational and Developmental) (IX20)

CRICOS code: 053489J

Indicative fee: \$13,400 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February (applications close 1 October 2015)

Duration: 1.5 years (3 semesters) full time

IELTS score: 7.5 overall, (with no sub-score below 7.0)

This course is suitable for applicants who have completed a four-year psychology program recognised by the Australian Psychology Accreditation Council (APAC) within the last ten years. It offers an innovative and stimulating program of coursework, practical placements and research in human development and learning. It prepares students to work as educational or developmental psychologists in a range of settings.

Professional recognition

This program meets requirements for full registration as a psychologist in Australia plus membership of the Australian Psychological Society and associate membership of the College of Educational and Developmental Psychologists.

Careers

This course prepares students to work as educational or developmental psychologists in a range of settings including, but not limited to, schools, disability services, hospitals, employment agencies and private practice.

Entry requirements

- A recognised psychology honours or four year degree (or higher award) completed within the last 10 years with a minimum grade point average (GPA) of 5.0 (on QUT's 7 point scale) in the fourth year of study.

The degree must be accredited by the Australian Psychology Accreditation Council (APAC) as a 4 year training (or equivalent) program.

- Two completed referee reports
- Completed questionnaire
- Successful interview – if shortlisted

Shortlisted applicants are required to attend a telephone interview to assess their interpersonal skills in a clinical context. Admission is based on the candidate's GPA, interview and referee reports.

Additional requirements

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)

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year. Application closing date for February 2017 admission period is 30 September 2016.

COURSE INFORMATION

RESEARCH DEGREES

Master of Education (Research) (EU10)

CRICOS code: 084928A

Indicative fee: \$13600 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

This course equips you with the research and analytical skills to position you as an expert in your field. You will be able to research a topic of your choice, consistent with the research areas of the faculty. Under the guidance of your supervisors, your studies culminate in the submission of a thesis. The course is a fitting preparation for the faculty's Doctor of Philosophy and Doctor of Education.

Entry requirements

- A completed recognised bachelor honours degree including a major relevant to the intended area of study; or
- A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) and relevant professional and/or research experience as determined by Faculty
- Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Doctor of Education (ED11)

CRICOS code: 015023C

Indicative fee: \$13600 per study period

Campus: Kelvin Grove

Semester of entry: January

Duration: 3 years (6 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

The focus of this doctorate is on applied investigation and problem solving rather than on a contribution to pure research or to theoretical knowledge. This professional doctorate, comprising coursework units and a thesis, is oriented towards enhancing professional practice and focuses on the professional development of practitioners involved in some aspect of education.

- Focus on applied investigation and problem solving, and make a contribution to research in the field of education.
- Be supported by study workshops to refine the methodology and design of your thesis.
- Complete an initial coursework component followed by a thesis.

Example units

This course has an initial coursework component followed by a thesis. In January of your first semester, you attend a one-week, on-campus study school to complete the Interdisciplinary Education Studies unit.

Subsequent study schools, during which you work on the methodology and design of your thesis, are held on campus in the second and third semesters of your enrolment (in June/July and the following January).

Entry requirements

You must possess a four-year education degree or its equivalent with first-class or second-class honours division A or a masters degree in education or in a field relevant to the professional doctorate in education, AND two years practice in a position of professional responsibility in education or a closely related field.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Doctor of Philosophy (IF49) (Hosted by Faculty of Education)

CRICOS code: 006367J

Indicative fee: \$13400–\$16400 per study period

Campus: Kelvin Grove

Semester of entry: Applications are considered throughout the year

Duration: 3 to 4 years (6 to 8 semesters) full time (expected duration)

IELTS score: 6.5 overall (with no sub-score below 6.0)

With the support of accredited supervisors, many of whom are world-renowned academics, you will complete a research proposal, develop a full course of study and present the research findings after completion of the thesis. This course allows you to make an original and substantial contribution to knowledge in a specific field of learning by focusing on your own professional interests.

With QUT's real-world approach, PhD candidates draw on a wide range of research methodologies. Many gain skills that are suitable for commercial research contexts and extended studies, and work with industry or government partners on a global as well as a national level.

Entry requirements

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- a relevant first or second class division A honours degree or equivalent, or
- an appropriate masters degree or professional doctorate (by research or coursework)

Masters and professional doctorates by coursework must contain a significant research component, normally no less than 25 per cent.

Holders of masters and professional doctoral by coursework must:

- have a grade point average of at least 5.0 on a 7-point scale and
- present evidence of research experience and potential, for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.



HEALTH AND COMMUNITY

My story

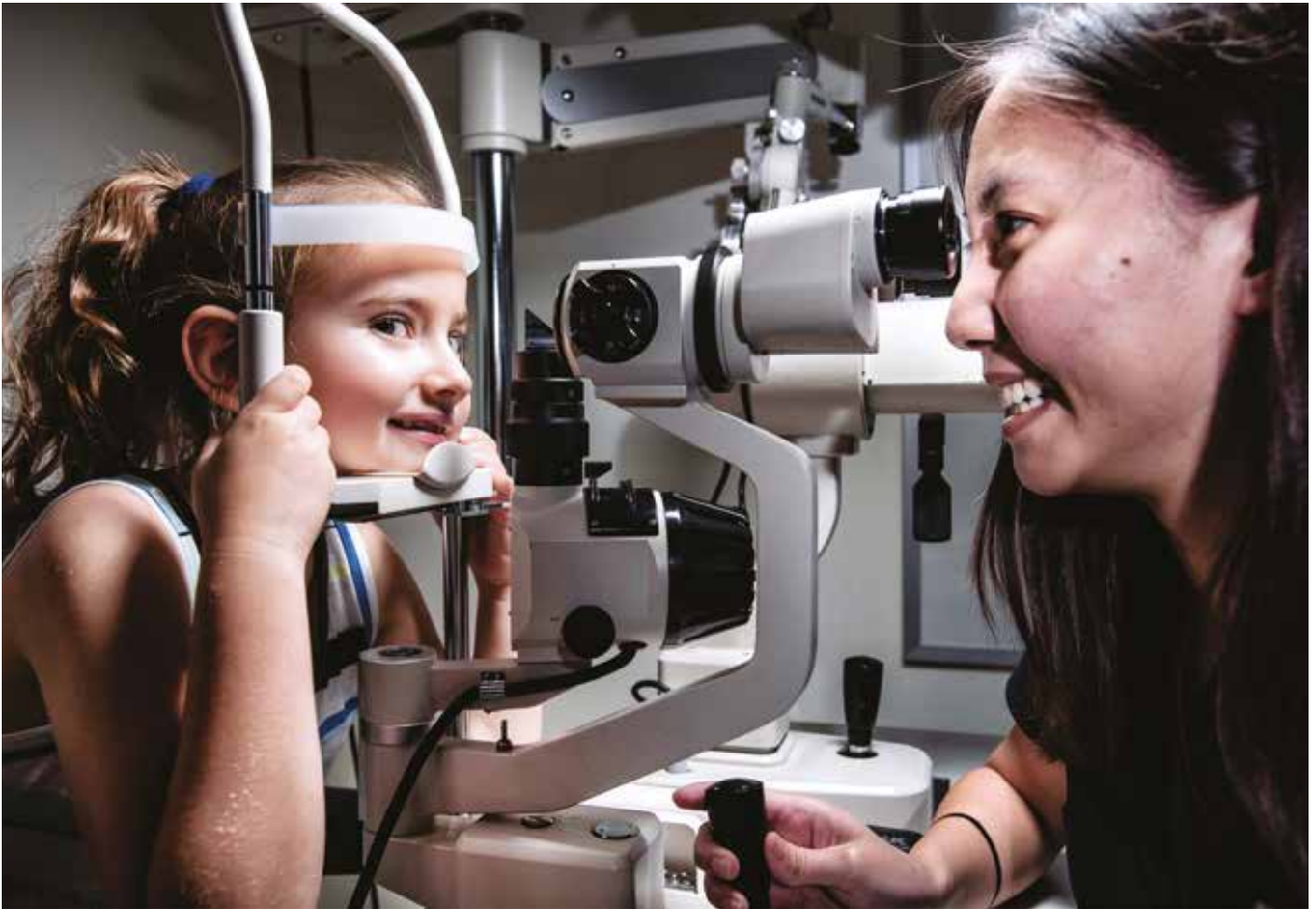
Dr Raymond Chan

PhD graduate

'I came to QUT from Hong Kong to study a Bachelor of Nursing. Soon, I discovered cracks in our knowledge about how to care for cancer patients. So I studied more to become a researcher.

Now, as Deputy Director of Research for Cancer Care Services at the Royal Brisbane and Women's Hospital, I use research to develop innovative treatment for cancer patients - to improve their quality of life. When health professionals email you from the other side of the globe thanking you for your research, it is very rewarding.'





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.

COURSE INFORMATION

Bachelor of Biomedical Science (Honours) (HL53)

CRICOS code: 075798C

Indicative fee: \$19700 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

The honours program is designed to provide a strong and practical foundation for research and professional employment. Students acquire the abilities to understand and apply advanced theories, concepts and techniques to recognise and seek solutions for worthwhile scientific problems. The program opens a direct pathway into the Doctor of Philosophy and Master of Applied Science courses, and enhances professional career progressions in a variety of areas.

Entry requirements

Applicants should have completed a bachelor degree (or equivalent) in a relevant area and have attained a grade point average (GPA) of at least 5.0 overall (on a 7-point scale) in the undergraduate degree.

Application should be made at the end of the final year of the pass degree or within 18 months of completing that degree.

Careers

- Biotechnologist
- Cardiac and vascular scientist
- Exercise scientist
- Life scientist
- Microbiologist

Professional recognition

Australasian graduates may seek membership into one or more of the following organisations: Association of Clinical Biochemists, AusBiotech Ltd, Australian Society for Biochemistry and Molecular Biology, Australian Society for Medical Research, and Australian Society for Microbiology. Eligibility for membership is based on the combination of units undertaken in the honours degree and the bachelor course that underpins it.

Bachelor of Behavioural Science (Honours Psychology) (PY09)

CRICOS code: 061159E

Indicative fee: \$13300 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

The honours program builds on an Australian Psychology Accreditation Council (APAC)-accredited undergraduate psychology degree and provides an opportunity for advanced study and research.

- Accredited fourth year program of study.
- Opportunities to complete advanced study and research.
- Graduates have highly developed skills in statistics, research and the broad principles in psychology including cognition and social psychology.
- Completion of a research component includes an individual dissertation.
- Graduate eligible for provisional registration as a psychologist with the Psychology Board of Australia.

Entry requirements

Entry to this course is competitive. Applications close on 30 September each year for the February intake.

- Completed a recognised three-year psychology degree within the past 10 years with an overall grade point average (GPA) of at least 5.0 (on a 7-point scale).
- The degree must be accredited by the Australian Psychology Accreditation Council (APAC) as an entry point into an APAC-accredited fourth-year program, e.g. PY45 Bachelor of Behavioural Science (Psychology).
- A GPA of at least 5.4 across all attempts of the listed APAC-accredited second- and third-year psychology units.

The required APAC-accredited second and third year psychology units at QUT are:

- Social and organisational psychology (PYB202)
- Developmental psychology (PYB203)
- Cognition and perception (PYB204)
- Research design and data analysis (PYB210)
- Physiological psychology (PYB304)
- Psychopathology (PYB306)
- Individual differences and assessment (PYB309)
- Advanced statistical analysis (PYB350)

Similar APAC-accredited subjects are required for studies completed at another institution.

Students with overseas qualifications need certification by the Australian Psychological Society that their degree is equivalent to APAC-approved, three-year training in psychology.

Please note APS advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Careers

- Change manager
- Community worker
- Critical incident or Disaster response manager
- Disability services worker
- Family services officer

Example units

- Research and Professional Development Seminar
- Advanced Research Methods

Professional recognition

The course provides an APAC-accredited fourth year of training. Graduates are eligible for provisional registration as a psychologist with the Psychology Board of Australia.

Graduate Diploma in Health Management (PU63)

CRICOS code: 065614K

Indicative fee: \$14300 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 1 year (2 semesters) full-time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Prepare for a role as manager in your health field. The Graduate Diploma in Health Management is designed to equip students with the knowledge, competencies and professional attitudes to undertake senior managerial roles and to provide health leadership within the health sector. Students complete six core units and two Health Management electives.

Entry requirements

- A completed recognised bachelor degree in any discipline.

Careers

- Health administration managers
- Project officers
- Health insurance workers

Example units

- Population Health
- Leadership in Health Management
- Health Care Delivery and Reform

Master of Health Management (PU84)

CRICOS code: 084929M

Indicative fee: \$14 400 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

This program is ideal for clinicians interested in an executive career in health care.

The Master of Health Management develops students' knowledge across the broad scope of health. This course prepares graduates to provide leadership in a range of health services and programs. Health service managers are responsible for the business of health care. Their skills are used to develop strategies to maximise the efficient and effective delivery of health services in a diverse range of health settings. Health is a global industry and graduates have a range of employment options in both the public and private sector, and an opportunity to make an important contribution to the future of health services nationally and internationally.

Our graduates have been employed in government health departments, hospitals, public and private divisions of general practice, health insurance agencies, community health centres and universities.

Professional recognition

The program is designed to meet the accreditation requirements of the Australian College of Health Service Executives (ACHSE) and the Royal Australasian College of Medical Administrators (RACMA).

ACHSE accreditation will allow graduates who are Associate Members to become Associate Fellows.

RACMA accreditation will allow graduates of the masters program who are medical degree graduates to meet the entry requirement for RACMA Fellowship. The fellowship is a nationally recognised specialist qualification.

Entry requirements

- A completed recognised bachelor degree in any discipline.

Master of Health Management - 1.5 year program

Applicants who have a completed recognised bachelor degree in health, law or business will be eligible for 48 credit points of advanced standing which will reducing the course duration to three semesters full-time (1.5 years).

Careers

- Health administration managers
- Project officer
- Government officer

Example units

- Health Care Law and Ethics
- Health Care Delivery and Reform
- Leadership in Health Management

Graduate Diploma in Environmental Health (PU67)

CRICOS code: 061302C

Indicative fee: \$13 800 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Study local and global environmental challenges including climate change, pollution, communicable diseases and Indigenous health.

The Graduate Diploma in Environmental Health provides an entry pathway into environmental health professional practice for students with an undergraduate degree and a science background.

- Pathway into professional practice as an Environmental Health Officer, accredited by Environmental Health Australia.
- Opportunity to progress to the Master of Health, Safety and Environment.

Professional recognition

The course is accredited with Environmental Health Australia and graduates are eligible to practice as environmental health officers.

Entry requirements

- A completed recognised bachelor degree in any discipline; and
- A minimum 48 credit points (equivalent of one semester full-time study) of recognised basic science units that were included at Bachelor level and must include:
 - a minimum of 12 credit points (one subject) of foundation chemistry or a recognised foundation chemistry bridging program; and
 - a further 36 credit points (equivalent to three subjects) in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Careers

- Environmental health officer
- Government officer
- Policy officer
- Public health officer

Example units

- Population Health
- Environmental Health Law
- Concepts of Environmental Health

Graduate Diploma in Public Health (PU60)

CRICOS code: 020306E

Indicative fee: \$13 800 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Promote population health and wellbeing in service areas such as food safety, disease control, prevention programs, health promotion and environmental health.

Obtain core skills in epidemiology and biostatistics and an understanding of contemporary and challenging population health issues. Students complete four core units plus four advanced elective units.

- Elective options are available in emergency and disaster management, health services management, health, safety and environment, health promotion, epidemiology and research methods.

Entry requirements

- A completed recognised bachelor degree in any discipline.

Careers

- Health promotion officer
- Project manager
- Public health officer

Example units

- Health Statistics 1
- Population Health
- Health Promotion 1: Paradigms
- Epidemiology

COURSE INFORMATION

Master of Public Health (PU86)

CRICOS code: 084930G

Indicative fee: \$13900 per study period (48 credit points) (subject to annual review)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Our public health programs are designed for professionals interested in a career in public health, mid-career professionals seeking advancement and clinicians looking to broaden their range of expertise.

Students in these programs obtain core skills in epidemiology and biostatistics, and an understanding of contemporary and challenging population health issues.

Entry requirements

A completed recognised bachelor degree in any discipline.

Applicants who have a completed recognised bachelor degree in health will be eligible for 48 credit points of advanced standing which will reduce your course to three semesters full-time (1.5 years).

Careers

- Health promotion officer
- Project manager
- Public health officer

Example units

- Disaster Management
- Leadership in Health Management
- Health Promotion 1: Paradigms

Graduate Diploma in Occupational Health and Safety (PU65)

CRICOS code: 061160A

Indicative fee: \$13800 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February or July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Equips students with expert knowledge in risk assessment, risk management, ergonomics, occupational health, law, and safety technology.

- Graduate prepared for a senior management career in national and international industries.
- Opportunity to progress to the Master of Health, Safety and Environment.

Professional recognition

This course has been fully accredited by the Australian OHS Education Accreditation Board.

Entry requirements

A completed recognised bachelor degree or higher award in any discipline.

Careers

- Occupational health and safety officer

Example units

- Contemporary Risk Management
- Occupational Health and Safety Law and Policy
- Ergonomics

Master of Clinical Psychology (PY18)

CRICOS code: 052769J

Indicative fee: \$13400 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

The Master of Clinical Psychology builds upon the latest psychotherapy process and outcome research findings and emphasises an integrative psychotherapeutic approach which provides students with a unique flexibility.

Learn to conceptualise and treat clinical presentations including relational psychodynamic, cognitive-behavioural, and systemic narrative therapeutic approaches. Gain the knowledge and competence to tailor their treatments to the individual needs of the client across the lifespan.

- Graduate eligible to apply for registration as a psychologist in Australia.
- Gain experience with an internship at our specialised Psychology and Counselling clinic, and with clinical training in external hospitals, community agencies and mental health settings.

Entry requirements

Applications close on 30 September each year. To be considered for admission you must have:

- Australian Psychology Accreditation Council (APAC) – approved four-year training (or equivalent) from a recognised institution within the past 10 years
- Minimum grade point average (GPA) of 5.5 (on a 7-point scale) in the fourth-year program
- Two referee reports. Referees are required to comment on your academic and personal suitability and their overall level of support for your application
- A completed questionnaire.

Applicants are shortlisted in priority order on the basis of their GPAs, referee reports and questionnaire. Shortlisted applicants are required to attend an interview to assess their interpersonal skills in a clinical context. Admission is based on GPA, interview, questionnaire and referee reports.

Careers

- Clinical psychologist
- Critical incident or disaster response manager
- Forensic psychologist
- Health psychologist
- Neuropsychologist

Example units

- Clinical psychological interventions
- Clinical psychopathology
- Supervised practicum stage 1

Professional recognition

Graduates are eligible to apply for registration as a psychologist in Australia.

Master of Social Work (SW80)

CRICOS code: 075076D

Indicative fee: \$13800 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February

Duration: 2 years (4 semesters) full time

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

Obtain an internationally recognised qualification in social work. This innovative course incorporates campus and online learning, intensive block teaching and supervised work-integrated field placements. You will work alongside academics to develop a personal learning plan that meets the requirements of the Australian Association of Social Workers.

The course is designed to meet each student's aspirations for a high-quality career in direct practice, and supervisory and policy roles in health, government, non-government and not-for-profit sectors.

This course is designed for graduates from other disciplines seeking a qualification in social work. International applicants with a social work qualification should seek advice regarding recognition of their qualification from the Australian Association of Social Workers before enrolling in this course.

- Gain experience in extensive field placements supervised by a professional social worker.
- Develop expertise in casework, assessment and intervention, practice frameworks, policy, and ethical and legal contexts of practice.
- Graduate eligible for membership of the Australian Association of Social Workers.

Entry requirements

A completed recognised bachelor degree which includes the equivalent of at least one year of full-time studies in social sciences; for example, studies in society, human development or culture such as arts, commerce, education, health, law, media and communication, psychology, sociology, or urban and regional planning.

This course is not designed for students who already have the equivalent of a Bachelor in Social Work. However, QUT recognises that not all overseas social work qualifications will meet the professional requirements to gain membership with the Australian Association of Social Workers (AASW) and will consider applications from overseas qualified applicants for this course. Qualified Social Workers should contact AASW to determine the study they may need to undertake to be eligible for membership in Australia.

Careers

- Corrective services officer
- Director of health programs and services
- Disability services worker
- Family services officer

Example units

- Professional Communication Skills
- Casework Practice
- Social Work Assessment and Intervention

Master of Health, Safety and Environment (PU80)

CRICOS code: 077704J

Indicative fee: \$13800 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Gain specialised skills and advanced knowledge required for professional practice or research in occupational Health and Safety (OHS) and Environmental Management (EM). Graduates will have the capacity to lead and influence the development of high standards of OHS and EM and will meet the trend for companies and government organisations to seek graduates with knowledge in both areas.

Convergence of the OHS and EM roles is common in mining, manufacturing and construction industries where the production processes have both on-site and off-site impacts.

- Recognised health, safety and environmental management qualification to expand your career opportunities in a wide range of locations, industries and government.

Entry requirements

A completed recognised bachelor degree or higher award in any discipline.

Applicants for the environmental health major must satisfy the following requirements:

- A completed recognised bachelor degree (or higher award) in any discipline; and
- A minimum of 48 credit points (equivalent of one semester full time study) of basic science units that were completed at the bachelor degree level and must include:
 - 12 credit points (one subject) of foundation chemistry or recognised foundation chemistry bridging program; and
 - 36 credit points in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Careers

- Environmental health officer
- Occupational health and safety officer

Example units

- Communicable Diseases
- Environmental Health Management
- Population Health

COURSE INFORMATION

Master of Nursing (NS85)

CRICOS code: 012644J

Indicative fee: \$13500 per study period (48 credit points)

Campus: Kelvin Grove

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Prepare for leadership roles in specialist areas of health care. Complete a cross-specialisation by selecting units from a variety of study areas or specialise in Chronic Health Conditions.

Students will choose a dissertation or project pathway. The dissertation pathway may lead to further higher degree studies.

- QUT's School of Nursing has an established reputation as a provider of postgraduate programs that recognise and respond to priorities in clinical nursing practice and prepare professionals for specialist and leadership positions.

The Master of Nursing does not lead to registration as a nurse in Australia. Students seeking registration in Australia should contact the Australian Health Practitioner Regulation Agency for further advice at www.ahpra.gov.au

Entry requirements

- A completed recognised bachelor degree (or higher award) in nursing;

or

- A completed recognised associate degree in nursing and one year work experience as a registered nurse.

Careers

- Health promotion
- Nursing

Example units

- Advanced Health Assessment
- Epidemiology
- Trends and Issues in Specialty Nursing Practice

RESEARCH DEGREES

Master of Applied Science (Research) (HL84)

CRICOS code: 007897G

Indicative fee: \$14900 per study period

Campus: Gardens Point or Kelvin Grove

Semester of entry: Applications are considered throughout the year

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. Complete a relevant coursework component, prepare a research hypothesis and methodology, and present the results of your research in a thesis.

- Masters students develop high level skills in critical evaluation and research methodology and acquire extensive knowledge in a specialist area.
- The course equips students for entry into the Doctor of Philosophy.

Research areas

Masters studies may be completed in any area of research supported by the Faculty of Health. Key areas of research strength include:

Chronic Disease & Ageing Theme

Cancer and Molecular Medicine

Chronic Conditions Management

Infectious Diseases

Healthy Ageing, Dementia and Palliative Care

Vision and Eye

Health Determinants & Health Systems Theme

Behavioural Neurosciences and Mental Health

Child and Adolescent Health

Environmental Health

Health Services

Healthy Lifestyles

Injury Prevention and Trauma Management Theme

Injury Prevention

Orthopaedics, Trauma and Emergency Care

Tissue Repair and Regeneration

Entry requirements

- A completed recognised bachelor honours degree including a major relevant to the intended area of study; or
- A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) and relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Careers

- Academic
- Health researcher
- Project manager
- Research officer/research assistant
- Research administrator

Example units

- Advanced Information Research Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Doctor of Philosophy (IF49) (Hosted by Faculty of Health)

CRICOS code: 006367J

Indicative fee: \$13400– \$16400 per study period

Campus: Kelvin Grove

Semester of entry: Applications are considered throughout the year

Duration: 3 years (6 semesters) full time (expected duration)

IELTS score: 6.5 overall (with no sub-score below 6.0)

Make a significant and original contribution to knowledge in the field by developing new ideas, or new ways of approaching existing problems. Working with an experienced supervisory team, candidates develop new theories, methodologies and models that may shape the future of the profession or discipline.

A PhD candidate's research must reveal high critical ability and powers of imagination and synthesis and may be demonstrated in the form of new knowledge or significant and original adaptation, application and interpretation of existing knowledge.

Research areas

PhD studies may be completed in any area of research supported by the Faculty of Health. Key areas of research strength include:

Chronic Disease & Ageing Theme

Cancer and Molecular Medicine

Chronic Conditions Management

Infectious Diseases

Healthy Ageing, Dementia and Palliative Care

Vision and Eye

Health Determinants & Health Systems Theme

Behavioural Neurosciences and Mental Health

Child and Adolescent Health

Environmental Health

Health Services

Healthy Lifestyles

Injury Prevention and Trauma Management Theme

Injury Prevention

Orthopaedics, Trauma and Emergency Care

Tissue Repair and Regeneration

Entry requirements

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- a relevant first or second class division A honours degree or equivalent, or
- an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally no less than 25 per cent. Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7-point scale and
- present evidence of research experience and potential, for approval.

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

Careers

- Academic
- Health researcher
- Research fellow
- Health administration
- Industry-led research

Example units

- Advanced Information Research Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

LAW AND JUSTICE

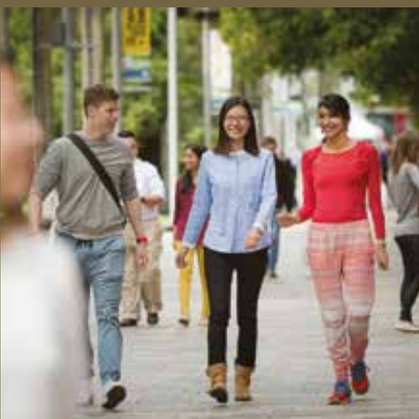
My story

Ying Pan

Legal Practice student

'When I graduate, I want to be a patent and trademark attorney, dealing in intellectual property. IP is a really hot topic, so I'm studying the WIPO-QUT Master of Laws in Intellectual Property degree.

OUT has a fantastic class atmosphere. Everyone has a chance to express their opinion and ask questions, which really accelerates my understanding. Australia and China have different legal systems and precedents, and it is interesting to compare the systems and understand the reasoning behind each system.'





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.

Law research at QUT is rated 'above world standard' by the Australian Government's Excellence in Research for Australia (ERA) initiative. We are the only university in the Asia-Pacific region to offer a Master of Laws in Intellectual Property with the support of the World Intellectual Property Organization (WIPO) and IP Australia. QUT is also the only university in Brisbane to deliver the practical legal training required for admission as a lawyer.

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 work places. They will also acquire the skills needed to address legal and justice issues in ways that reflect our modern community, corporate and government practices.

COURSE INFORMATION

Graduate Certificate in Applied Law (LW76)

CRICOS code: 077108G

Indicative fee: \$16000 (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 6 months (1 semester) full time

IELTS score: 7.0 (with no sub-score lower than 6.5)

This course is ideal for non-lawyers who want to gain expertise in a particular field of law. It provides a short, focused program to upgrade qualifications and enables you to contribute to the practical services and policy-making functions within your organisation.

- Gain the expertise to manage legal issues in your work environment, wherever that may be.
- Learn the intricacies of laws directly relevant to your career aspirations.

Commercial law major

Tailored to people working in private business or government.

Project management major

Designed specifically for engineers, senior managers, mining executives and contract administrators.

No major

Complete the two compulsory units and choose another two units from the range on offer to complete the course without a specific major.

Entry requirements

A completed, recognised bachelor degree (or higher) in justice, criminology, criminal justice, accounting engineering or similar discipline; or

A completed recognised bachelor degree (or higher) in any discipline plus a minimum of three years professional work experience working in applied law.

Careers

- Professional careers in a variety of fields utilising applied law expertise.

Example units

Depending on your major, you can study:

- Applied Law
- Principles of Australian Contract Law
- Public International Law.

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

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 requirements

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 Practitioner's 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

Master of Laws (LW71)

CRICOS code: 006380A

Indicative fee: \$16100 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

The Master of Laws deepens and broadens your legal learning, developing critical evaluation of the law and consideration and analysis of the attitudes and values underlying it. During the course, you will attain high competence in legal research and writing in areas of conceptual difficulty.

- Commercial law major or no major.
- Expand your legal learning and develop a critical evaluation of commercial law.
- Attain a high competence in legal research and writing.

Entry requirements

A recognised completed four year bachelor degree in law with a research component (such as a bachelor honours degree)*; or

A recognised completed bachelor degree in law and a graduate diploma in law (such as the Graduate Diploma in Legal Practice); or

A recognised completed bachelor degree in law and admission as a legal practitioner in Australia or overseas; or

A recognised completed bachelor degree in law and a masters degree or PhD in any field; or

A recognised completed bachelor degree in law and professional work experience in law**.

* Students with international qualifications must provide evidence of the research (honours) component of their qualification by submitting a course overview and relevant unit outlines which include information on assessment requirements and unit learning outcomes.

** Students applying on the basis of work experience must submit a current curriculum vitae. Please provide details of relevant work experience, including information regarding your role and specific responsibilities including projects, analysis and/or specific legal research tasks that you have undertaken.

Careers

- Senior legal positions

Example units

Depending on your major you can study:

- Legal Research Methodology
- Corporate Insolvency
- Consumer Law

Master of Applied Law (LW75)

CRICOS code: 085235M

Indicative fee: \$16 100 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 7.0 (with no sub-score lower than 6.5)

Designed for professionals from non-law backgrounds who want to gain knowledge and confidence in a specific area of law.

- Without a major, you can select units that align with your industry and tailor the degree to your aspirations and interests.
- You're able to choose four electives from the justice study area, including topics such as governance, policy or criminology.
- With access to Australia's leading legal minds, you will find study with us an enriching, rewarding and challenging experience.
- If you're returning to study, you may want to start with the Graduate Certificate in Applied Law (four units, one semester full time) and gain full credit for those units if you choose to progress into the Master of Applied Law.
- If you already have a law degree, the Master of Laws (LW71) is for you.

Entry requirements

A completed recognised bachelor degree (or higher) in any of the following areas or similar discipline:

- justice
- criminology
- criminal justice
- accounting
- engineering

or

A completed recognised Australian honours bachelor degree in any discipline.

or

A completed recognised graduate certificate (or higher qualification) in any discipline.

Careers

- Professional careers in a variety of fields utilising applied law expertise.

Example units

- Applied Law
- Principles of Australian Contract Law
- Public International Law

Master of Laws in Intellectual Property (LW53)

CRICOS Code: 067376C

Indicative fee: \$16 100 per study period

Campus: Gardens Point

Semester of entry: February

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

The WIPO-QUT Master of Laws in Intellectual Property is offered jointly by the United Nations World Intellectual Property Organization (WIPO) and QUT Faculty of Law. This innovative course has been developed in partnership with WIPO Worldwide Academy and with support from IP Australia, to be the first of its kind in the Asia-Pacific region.

The course is designed to meet the needs of current and aspiring intellectual property (IP) professionals from law and non-law backgrounds.

- Gain advanced knowledge and training of IP law, practice, principles and policy in an international and regional context, with an emphasis on the Asia-Pacific Region.
- Lectures are delivered face-to-face in intensive mode by Australian and International experts, with guest lectures by industry experts from WIPO and IP Australia.
- Study international conventions and treaties including the role of WIPO in global challenges such as climate change, public health and food security.
- Available to both law and selected non-law graduates.

Entry requirements

A completed recognised four year bachelor honours degree in law equivalent to Australian honours: or

A completed recognised graduate diploma, masters or higher degree in law; **or**

A completed recognised bachelor degree in law **and:**

- admission as a legal practitioner in Australia or overseas; **or**
- a minimum of 12 months (full-time) work experience in intellectual property; **or**
- a completed recognised qualification in a discipline other than law at a Masters degree level or higher qualification; **or**
- a completed recognised bachelor degree (or higher award) in a relevant discipline and a minimum of two years (full-time) work experience in intellectual property.

Relevant disciplines include economics, engineering, medicine, physics, chemistry, science, computer science, industrial design or business administration.

Careers

- Academic
- Patents officer
- Trademarks officer

Example units

- Copyright and Related Rights
- Patents and Biotechnological Interventions
- Trade Marks, Domain Names and Geographical Indications

COURSE INFORMATION

RESEARCH DEGREES

Bachelor of Justice (Honours) (JS40)

CRICOS code: 020313F

Indicative fee: \$14 100 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Develop your applied research skills to an advanced level in the fields of critical criminology, investigations and policing, and justice policy.

The course provides you with the opportunity to use and develop your research skills, broaden your knowledge of a specific professional field, and extend your knowledge of the theories of justice.

- Undertake advanced research training before completing a thesis.
- Work with a supervisor to design, develop and implement a substantial research project in criminology, intelligence, policing or broader topic related to the criminal justice system.
- Ideal for students looking to progress on to the Master of Justice (Research) or a PhD.

Entry requirements

A completed QUT Bachelor of Justice or equivalent recognised degree with a minimum grade point average of 5.0 (on a 7-point scale). The bachelor degree must have been completed within the last two years.

Applicants are required to nominate their proposed topic and supervisor. Places are subject to topic suitability and supervisory availability.

Careers

- Criminologist
- Investigator
- Sociologist

Example units

- Advanced Research Management
- Honours Research Methods
- Seminal Texts in Criminology

Master of Justice (Research) (JS60)

CRICOS code: 085234A

Indicative fee: \$13 600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 to 2 years (2-4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Pursue supervised original postgraduate research in justice-related topics, and make a substantial contribution to knowledge and understanding in your research area by completing a 50 000 – 60 000 word thesis.

During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication.

- Research an approved topic, involving a theoretical perspective and/or professional practice and application.
- Develop your research and analytical skills, and advance your career possibilities.

Entry requirements

The following persons shall be eligible to apply for admission as a student for the degree:

- A completed recognised bachelor honours degree, including a major relevant to the intended area of study.
- A completed recognised four year bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) and relevant professional and/ or research experience as determined by Faculty.
- Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Careers

- Academic
- Child protection officer
- Criminologist

Example units

- Advanced Information Research Skills
- Time-based Thesis
- Applied Data Analysis Techniques for Criminology and Criminal Justice
- Independent Study Unit
- Graduate Seminar

Other units as agreed by student in negotiation with their supervisor and faculty.

Master of Laws (Research) (LW52)

CRICOS code: 012654G

Indicative fee: \$13 600 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: Applications are considered throughout the year

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Pursue supervised original post-graduate research in law-related topics, and make a substantial contribution to knowledge and understanding in your research area by completing a 50 000–60 000 word thesis.

During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication.

- Research an approved topic, involving a theoretical perspective and/or professional practice and application.
- Develop your research and analytical skills, and advance your career possibilities.

Entry requirements

The following persons shall be eligible to apply for admission as a student for the degree:

- A person who has completed a recognised bachelor honours degree including a major relevant to the intended area of study; or
- A completed recognised four year bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) and relevant professional and/ or research experience as determined by Faculty.
- Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Careers

- Academic
- Barrister
- Crown Law officer

Example units

- Advanced Information Research Skills
- Time-based Thesis
- Legal Research Methodologies

Other units as agreed by student in negotiation with their supervisor and faculty.

Doctor of Philosophy (IF49) (hosted by the Faculty of Law)

CRICOS code: 006367J

Indicative fee: \$13400– \$16400 (subject to annual review)

Campus: Gardens Point

Semester of entry: Applications are considered throughout the year

Duration: 3 – 4 years (6 to 8 semesters) (expected duration) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

PhD candidates work closely with their supervisory team to meet collegially reviewed milestones leading to timely submission of a thesis for examination.

During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication. The length of the thesis varies according to the topic but should normally be no longer than 100 000 words, excluding bibliography.

- Apply yourself in a supervised program of research and investigation, resulting in the submission of a thesis.

Key areas of research strength include:

- Commercial and property law
- Crime and justice
- Environmental and natural resource law
- Health law
- Intellectual property and innovation law

Entry requirements

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- a relevant first or second class division A
- honours degree or equivalent, or
- an appropriate masters degree or professional doctorate (by research or coursework)

Masters and professional doctorates by coursework must contain a significant research component, normally no less than 25 per cent.

Holders of masters and professional doctorates by coursework must:

- have a grade point average of at least 5.0 on a 7-point scale and
- present evidence of research experience and potential for approval.

Careers

- Academic
- Criminologist
- Sociologist

Example units

- Advanced Information Research Skills
- Time-based Thesis



ENGINEERING BUILDING AND PLANNING INFORMATION TECHNOLOGY SCIENCE AND MATHEMATICS

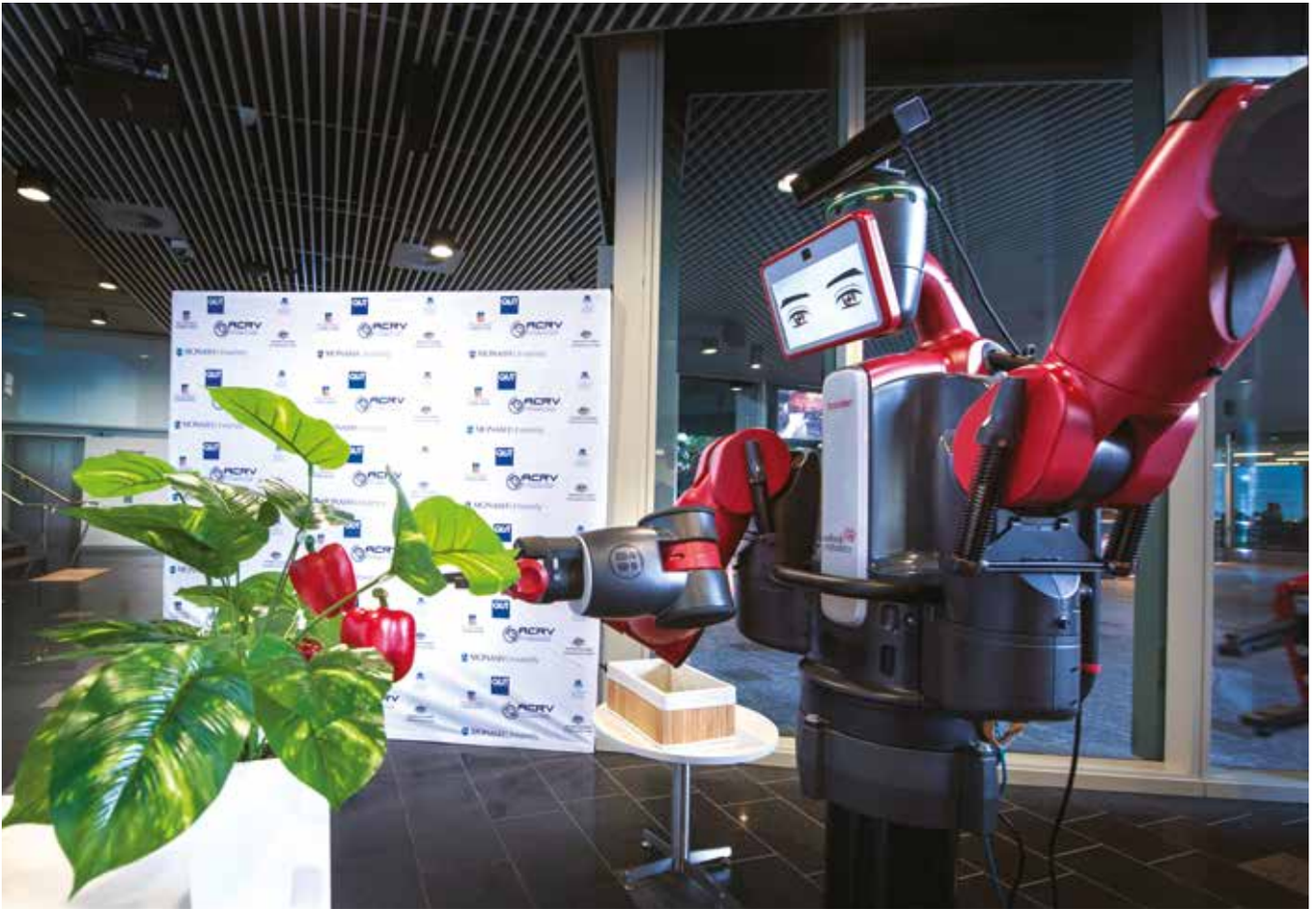


My story

Johnson Yabago

Engineering Management graduate

'My favourite subject was 'Asset and Facilities Management'—it offered some of the cutting edge skills and expertise which are relevant to industries and projects around the world. Guest lecturers from industry often presented to my class, which gave me an industry perspective of what was covered in class. While similar programs are offered elsewhere, QUT has a reputation for quality and students who are industry-ready from day one.'



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.

Research that redefines boundaries

We're a research partner of the Construction Industry Institute of Australia, the Institute of Future Environments, and the Centre of Emergency and Disaster Management and the Sustainable Built Environment National Research Centre. Our research projects include Airport Metropolis and Airports of the Future.

Our research encompasses the synthesis, characterisation and application of materials in three broad areas: nanomaterials; surface engineering; and molecular materials. Our world-ranked research is conducted at our state-of-the-art Central Analytical Research Facility (CARF), which offers an outstanding capability in the characterisation of materials.

Leading the way

Our engineering labs are full of the latest signal processing equipment and most advanced computer hardware. Our students are involved in ground breaking research through QUT's Australian Research Centre for Aerospace Automation. Our Medical Engineering Research Facility and the QUT Institute of Health and Biomedical Innovation are leading the world in areas such as biomaterials and tissue engineering, biomedical engineering and nanotechnology.

The very best teachers

Many of our science and engineering staff are among the most respected in Australia, and are highly rated by their professional peers in the Australian Learning and Teaching Council (ALTC). QUT lecturers have received no less than 10 ALTC awards since 2006. These awards acknowledge their achievements in teaching excellence, and their outstanding contribution to student learning and programs that enhance learning.

COURSE INFORMATION

Master of Engineering Management (BN87)

CRICOS code: 006368G

Indicative fee: \$14 700 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Obtain the analytical tools and methods required to improve operational efficiencies, typically within manufacturing and service organisations.

Gain technical skills in quality control and improvement, infrastructure management (transportation, water, energy, buildings and telecommunications), and the development of decision support systems. Learn an integrated computer-based approach to monitor and manage internal and external resources of an organisation, including tangible assets, materials, financial and human resources.

Entry requirements

- A completed recognised four-year full-time bachelor degree in engineering with an overall grade point average of 4.0 (on QUT's 7-point scale);

or

- A completed recognised three-year full-time bachelor degree in engineering with an overall grade point average of 4.0 (on QUT's 7-point scale) and two years full time professional engineering work experience.

Students applying on the basis of work experience must submit a current curriculum vitae and employer statements detailing roles and responsibilities.

Example units

- Asset and Facility Management
- Engineering Knowledge Management
- Total Quality Management

Careers

- Engineering Managements
- Logistics, supply chain management
- Operations management
- Quality control management

Master of Engineering (EN50)

CRICOS code: 060811A

Indicative fee: \$14 700 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Gain an advanced body of knowledge in professional engineering practices and recent developments in the field. This course advances capabilities in information literacy, complex problem solving, application of theory, engineering design, communication, and interaction with other professionals.

- Choose from either the Mechanical or Networking and Communications major, or complete with no major.

Mechanical

Gain knowledge and skills in areas focusing on advanced design, advanced materials and solar thermal energy.

Example units

- Advanced Materials and Engineering Applications
- Solar Thermal Systems, Heat and Power
- Statistical and Optimisation Methods for Engineers

Networking and Communications

Diversify your knowledge in networking and communications.

Example units

- Advanced Communication Systems
- Advanced Network Engineering
- Mobile Network Engineering
- Research Methods for Engineering

Entry requirements

- A completed recognised four-year full-time bachelor in an electrical or mechanical engineering area with an overall grade point average of 4.0 (on QUT's 7-point scale)

or

- A completed recognised three-year full-time bachelor in an electrical or mechanical engineering area with an overall grade point average of 4.0 (on QUT's 7-point scale) and two years full-time professional work experience in electrical or mechanical-related engineering.

Students applying on the basis of work experience must submit a current curriculum vitae and employer statements detailing roles and responsibilities.

International Combined Masters Packages

Our double masters packages allow you to complete two masters degrees in just two years. You can choose from:

- Master of Engineering EN50 and Master of Project Management PM20
- Master of Engineering Management BN87 and Master of Project Management PM20
- Master of Engineering Management BN87 and Master of Engineering EN50.

If you're interested in architecture or design-related courses, please go to page 32.

Bachelor of Property Economics (Honours) (UD10)

CRICOS code: 080488G

Indicative fee: \$16 000 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Develop extensive research skills that will allow you to undertake expanded roles in the property sector in the areas of property market analysis, industry research and property trust and funds analysis.

Select a current property development, valuation or financial and asset management problem or issue and develop the appropriate research skills and methods to address these issues.

The advanced leadership and teamwork skills, together with expanded knowledge gained in the Honours degree will also allow you to participate in a wider range of property based careers in the private and government property valuation, finance and development sectors.

Entry requirements

A completed recognised bachelor degree in Property Economics with a minimum grade point average of 4.5 (on QUT's 7-point scale), completed within the last five years.

Careers

- Asset management
- Property development
- Property finance
- Property funds analyst
- Property valuation

Example units

- Foundations of Research
- Project Proposal

Graduate Certificate in Project Management (PM15)

CRICOS code: 084926C

Indicative fee: \$15300 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 semester full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

- Gain fundamental project management skills regardless of your professional background.
- Develop a depth of specialised knowledge and skills to constructively manage projects in a diverse range of industries.
- Learn to manage constraints in time, cost, quality, as well as social, political and environmental challenges.
- Based on the Project Management Body of Knowledge — the international benchmark and framework in the field.
- Offered both on-campus and online.

Entry requirements

- A completed recognised bachelor degree (or higher) in engineering or built environment disciplines; or
- A completed recognised bachelor degree in any discipline with at least six months (full-time or equivalent) professional project management work experience; or
- A completed recognised bachelor degree plus successful completion of two QUT Open CPE modules in Project Management; or
- A completed recognised graduate certificate, graduate diploma, masters or Australian honours degree in any discipline
- Relevant sub-under-graduate qualifications with project management work experience will also be considered for program entry.

Example units

- Project Management Essentials 1
- Project Management Essentials 2
- Systems in Project Management
- People and Projects

Master of Project Management (PM20)

CRICOS code: 084927B

Indicative fee: \$15300 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

This course is designed to provide knowledge and experience in managing projects in professional organisations. It addresses the main concepts and methodologies of project management and provides educational opportunities for advanced study for cognate students from a wide range of industries including engineering and the resources sector.

This course will produce project managers capable of managing constraints in time, cost and quality, as well as social, political and environmental challenges. It draws on the Project Management Body of Knowledge which is the international benchmark and framework upon which the practice of project management is based.

Entry requirements

- A completed recognised bachelor degree (or higher) in engineering or built environment disciplines; or
- A completed recognised bachelor degree (or higher) in any discipline plus at least six months (full-time or equivalent) professional project management work experience; or
- Successful completion of QUT's Graduate Certificate in Project Management course.

Students applying on the basis of work experience must submit a detailed CV, position details and employment statements

Professional recognition

- Endorsed by the Australian Institute of Project Management (AIPM).

Careers

You will have the necessary expertise to take on managerial roles in projects of your chosen profession. Upon graduation, you will have acquired professional experience which will enable you to manage project goals within constraints, and contribute to strategic decision-making through understanding a range of specialty areas relevant to project management.

Graduates of the Graduate Certificate in Project Management (PM15) will receive one semester of advanced standing, reducing the course duration to two semesters.

Bachelor of Information Technology (Honours) (IN10)

CRICOS code: 017323G

Indicative fee: \$15500 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Develop specific areas of expertise in information technology and related discipline areas with the Bachelor of Information Technology (Honours) degree, a pathway into research higher degree study. Apply analytic processes involving abstraction and modelling to solve complex problems and/or develop new opportunities through the use of information technology which will apply a deep understanding of the discipline to accurately assess its impact on individuals, organisations and society.

- Receive individual supervision from an experienced researcher to complete a project.
- Demonstrate your advanced academic capability culminating in the completion of an honours thesis.
- Develop advanced knowledge, and problem-solving and conceptual skills through a combination of research and advanced coursework units.
- Opportunity to progress to the PhD program.

Entry requirements

A completed recognised bachelor degree in Information Technology with a minimum grade point average of 4.5 (on QUT's 7-point scale), completed within the last five years.

Applicants are required to nominate their proposed topic and supervisor. Places are subject to supervisor availability.

Careers

- Computer scientist
- Researcher
- Web developer

Example units

- Foundations of Research
- Project Proposal
- Honours Research Project

COURSE INFORMATION

Master of Business Process Management (IN23)

CRICOS code: 062622A

Indicative fee: \$13900 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1.5 (3 semesters) years full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Business Process Management (BPM) is a set of structured methods and technologies for increasing the operational performance of organisations. Professionals who can combine managerial and information technology skills to enhance process performance are in high demand. QUT's outstanding research in BPM has enhanced the design of the Master of Business Process Management.

Gain the specialist skills, knowledge and values to manage business activities through innovative and evidence-based ICT leadership.

Entry requirements

A completed recognised bachelor degree in Information Technology or business with a grade point average of at least 4.0 (on QUT's 7-point scale).

Careers

- Business development manager
- Chief information officer
- Enterprise architect
- Senior business analyst

Example units

- Business Process Analytics
- Business Process Management
- Consulting and Change Management

Master of Information Science (IN22)

CRICOS code: 083058F

Indicative fee: \$13800 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Entry requirements

A completed recognised bachelor degree in any discipline with a minimum grade point average of 4.0 (on QUT's 7-point scale).

Information Management

This course will position you for a challenging and rewarding career in the dynamic information professions.

You will develop skills and knowledge related to managing information in a variety of organisational contexts. You will explore core activities including:

- alignment of enterprise information and business planning
- enterprise information policy
- evaluation of information resources and systems
- design, delivery and evaluation of information services to meet client or organisational needs.

Library and Information Practice

This major will prepare you for a rewarding career as a librarian.

You will learn how to design, plan, implement, manage and evaluate information services to meet the needs of clients. You will also learn about the management, curation and preservation of information artefacts, as well as the applications of emerging technologies in information practice.

Professional recognition

Graduate eligible for membership of the Australian Library and Information Association (ALIA).

Careers

- Librarian
- Database manager
- Web librarian
- Cataloguer
- Library media specialist

Master of Information Technology (IN21)

CRICOS code: 083059E

Indicative fee: \$13800 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Entry requirements

A completed recognised bachelor degree in Information Technology with a grade point average of at least 4.0 (on QUT's 7-point scale).

Master of Information Technology (IN20)

CRICOS code: 083059E

Indicative fee: \$13800 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Information technology underpins almost every aspect of modern society. Our Master of Information Technology is designed to give you specialist knowledge in an IT area. This course is designed both for graduates from an IT background who wish to expand their current skill set or graduates from a non-IT background.

Entry requirements

A completed recognised bachelor degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale).

See the Graduate Certificate in Communication for Information Technology (IN17) for an alternate pathway.

Networks

Gain the practical skills and theoretical knowledge required by a network administrator. You will gain experience with designing, implementing and maintaining network systems for a wide range of organisations.

The knowledge will enable you to understand networks, related technologies, platforms and products so that you will be able to identify and investigate opportunities to utilise emerging technologies to provide appropriate and cost effective solutions.

Careers

- Network administrator
- Computer network and systems engineer
- Network architect
- Network analyst
- Network technician

Computer Science

Computer science extends your existing knowledge and skills so that you gain expertise in advanced software development techniques and the application of advanced programming techniques.

Careers

- Senior software engineer
- Developer programmer
- Software architect
- Solution architect

Data Science

Data science provides you with the knowledge and skills to extract information from large, complex and disparate data sets, using leading edge algorithms and tools.

Learn how to use data mining tools and advanced search algorithms to extract meaningful information from structured and unstructured data sources.

Careers

- Data mining
- Data warehousing
- Data analyst
- Data scientist
- Information retrieval specialist

Enterprise Systems

Enterprise systems are engineered information systems that consist of applications and associated information, forming the fundamental structure of organisational processes in most large organisations. Enterprise systems of the future will be composed of discrete services that support business process execution. This major develops skills in Service Science, Enterprise Systems and Enterprise Architecture and the opportunity to complement these studies with Business Process Management.

Careers

- Enterprise architect
- Enterprise systems configuration
- Service designer
- Systems analyst
- ICT Business Analyst

Security

Obtain the skills and knowledge essential to work in the information security industry.

Learn to develop risk management security policies and be aware of the technical security mechanisms and issues. These skills will assist you to perform technical risk assessments of information systems and infrastructure and have suitable levels of knowledge regarding digital forensics and incident response to create disaster recovery plans. This major also aims to provide insight into technical aspects of information security such as firewalls, data encryption and other security mechanisms.

Careers

- Information security analyst
- Information security auditor
- Information security architect
- Computer forensic investigator
- Computer forensic analyst

Human Computer Interaction

Develop advanced knowledge and skills in human-centred design activities involving emerging technologies in order to create new forms of human-computer interaction.

Careers

- User research specialist
- Usability analyst
- Interaction designer
- User experience specialist
- Enterprise gamification expert

Business Process Management

Gain complementary skills and knowledge to create and align information systems to effectively support business and enable business strategy.

Careers

- ICT business analyst
- System analyst
- ICT policy manager
- Business process/continuity manager
- Corporate strategist & development advisor

Information Management

Gain skills including the alignment of enterprise information and business planning, enterprise information policy, evaluation of information resources and systems, and the design, delivery and evaluation of information services to meet client or organisational needs.

Careers

- Information broker
- Web master
- Information architect
- Policy officer
- Metadata analyst

Bachelor of Mathematics (Honours) (MS10)

CRICOS code: 080486K

Indicative fee: \$16300 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Increase your knowledge and analytical skills to apply mathematics, computational methods, decision science and statistics in the workplace and in further research.

- Be in demand given the shortage of highly trained mathematical scientists in Australia and abroad.
- Gain advanced mathematical and statistical skills required for research and for a competitive edge in the employment market.
- Pursue specialised studies in an area of mutual interest with a personal research mentor/ supervisor.
- Opportunity to progress to the PhD program.

Entry requirements

A completed recognized bachelor degree in mathematics, physics, computer science, economics, finance, engineering or equivalent with a minimum grade point average of 4.5 (on QUT's 7-point scale), completed within the last five years.

Applicants are required to nominate their proposed topic and supervisor. Places are subject to supervisor availability.

Careers

- Academic
- Mathematician
- Quantitative analyst
- Statistician

Example units

- Foundations of Research
- Honours Research Project

COURSE INFORMATION

If you're interested in science courses in the health industry, please refer to page 39.

Bachelor of Science (Honours) (ST10)

CRICOS code: 080487J
Indicative fee: \$16300 per study period (48 credit points)
Campus: Gardens Point
Semester of entry: February, July
Duration: 1 year (2 semesters) full time

Develop high level skills in a specific discipline area (Biological Science, Earth Science, Environmental Science, Chemistry or Physics) and acquire research skills. Coursework units provide students the opportunity to develop advanced skills and knowledge.

- Students will design and undertake experimental programs in either laboratory or field settings to solve complex problems.
- A research project allows students to demonstrate their advanced academic capability and culminates in the completion of an honours thesis.
- Opportunity to progress to the PhD program.

Major

- Biological Sciences
- Chemistry
- Earth Science
- Environmental Science
- Physics

Entry requirements

A completed recognised bachelor degree in science or equivalent with a minimum grade point average of 4.5 (on QUT's 7-point scale), completed within the last five years.

Applicants are required to nominate their proposed topic and supervisor. Places are subject to supervisor availability.

Careers

- Researcher
- Scientist

Example units

- Foundations of Research
- Project Proposal
- Honours research project

Graduate Diploma in Applied Science (Medical Physics) (PH71)

CRICOS code: 020315D
Indicative fee: \$14 100 per study period (48 credit points)
Campus: Gardens Point
Semester of entry: February, July
Duration: 1 year (2 semesters) full time
IELTS score: 6.5 overall (with no sub-score below 6.0)

Master of Applied Science (Medical Physics) (PH80)

CRICOS code: 043548G
Indicative fee: \$14000 per study period (48 credit points)
Campus: Gardens Point
Semester of entry: February, July
Duration: 1.5 years (3 semesters) full time
IELTS score: 6.5 overall (with no sub-score below 6.0)

Engage in well-established and emerging areas of medical and health physics including clinical measurement, computing, health physics, instrumentation, medical electronics, medical imaging, physiological monitoring, physics of radiotherapy, radiobiology, and radiological imaging sciences.

Entry requirements

A completed recognised bachelor degree (or higher award) in physics or in science (with a major in physics).

Careers

- Bio-engineer
- Health physicist
- Medical physicist

Example units

- Radiotherapy
- Medical Imaging Science
- Radiation Physics

Professional recognition

This course is accredited by the Australasian College of Physical Scientists and Engineers in Medicine.

RESEARCH DEGREES

Master of Engineering (Research) (BN72)

CRICOS code: 003465J
Indicative fee: \$16300 per study period (48 credit points)
Campus: Gardens Point
Semester of entry: Anytime, subject to approval
Duration: 1 year (2 semesters) full time
IELTS score: 6.5 overall (with no sub-score below 6.0)

Be equipped to solve complex industrial problems. This program is available in all engineering disciplines offered by the faculty (including civil, electrical, mechanical, medical, environmental and telecommunications engineering), with specialisations in the faculty's research focus areas.

Apply yourself to real-world problems in a research project that is usually sponsored by industry, government authorities, professional organisations or QUT. You can enhance your preparation for the research project by completing coursework units as part of the program.

Entry requirements

- You will need to meet the academic and English entry requirements for both Masters program.
- A completed recognised bachelor honours degree including a major relevant to the intended area of study; or
- A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) and relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the Faculty to support the proposed research topic.

Example units

- Advanced Information Retrieval Skills
- Time-based thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Master of Applied Science (Research) (BN71)

CRICOS code: 007897G

Indicative fee: \$16200 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: Anytime, subject to approval

Duration: 1 year (2 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Acquire advanced knowledge of scientific research methods which can be applied to research problems in the built environment. As well as mastering relevant techniques, you will develop high-level skills in investigation and critical thinking and attain extensive knowledge in a specialist area.

Specialisations are available in all the design and built environment disciplines—architecture, interior design, industrial design, construction management, property economics, landscape architecture, architecture and planning—and in the research themes of sustainability and design.

Masters by research studies normally include:

- assessed coursework
- participation in scholarly activities such as research seminars, teaching and publication
- regular meetings with supervisors
- a program of supervised research and investigation
- preparation of a thesis.

Entry requirements

- A completed recognised bachelor honours degree including a major relevant to the intended area of study; or
- A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) and relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Example units

- Advanced Information Retrieval Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty

Master of Information Technology (Research) (IT60)

CRICOS code: 020309B

Indicative fee: \$13500 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: Anytime, subject to approval

Duration: 1.5 years (3 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Enhance your education in information technology through a program that involves either an original contribution to knowledge or an original application of existing knowledge. Choose a research topic from recognised areas of research concentration within the faculty.

Entry requirements

To be eligible for this course, applicants must have:

- an approved degree in information technology from a recognised tertiary institution or an equivalent qualification, with a grade point average of 5 (on QUT's 7-point scale), or
- an approved degree from a recognised tertiary institution plus evidence of professional experience and skills to satisfy the Academic Board that the applicant possesses the capacity to pursue the course of study. The evidence should include details of any project or research activities undertaken.

In addition to assessing qualifications, the faculty must also be satisfied that adequate supervision and resources are available to support the applicant's proposed research.

Example units

- Advanced Information Retrieval Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Master of Applied Science (Research) (SC80)

CRICOS code: 007897G

Indicative fee: \$15900 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: Anytime, subject to approval

Duration: 2 years (4 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

This course provides postgraduate educational opportunities in specialised fields of applied science by means of a program that involves either an original contribution to knowledge or an original application of existing knowledge.

The course provides opportunities for students employed in industrial organisations and external agencies to undertake relatively short-duration applied research or investigation.

Students can undertake an approved project in any area of interest supported by a research discipline within the Science and Engineering Faculty.

This degree consists of coursework, which can be up to one-third of the course, and research, which must be at least two-thirds of the course. The assessed coursework may be in the form of advanced lectures, seminars, reading courses or independent study designed to focus on information retrieval skills. The research component is a program of supervised research and investigation at a level of scientific competence significantly higher than that expected from an undergraduate degree and, typically, a masters thesis does not need to be as substantial as a Doctor of Philosophy thesis.

Students undertake a program of research and investigation on a topic approved by the Academic Board. All projects should be sponsored either by outside agencies such as industry, government authorities, or professional organisations, or by the university itself.

Entry requirements

- A completed recognised bachelor honours degree including a major relevant to the intended area of study; or
- A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) and relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

COURSE INFORMATION

Doctor of Information Technology (IT81)

CRICOS code: 063035A

Indicative fee: \$13500 per study period (48 credit points)

Campus: Gardens Point

Semester of entry: February, July, November

Duration: 3 years (6 semesters) full time

IELTS score: 6.5 overall (with no sub-score below 6.0)

Focus on applied investigation and problem-solving. It is appropriate for those wishing to pursue a problem within their professional expertise. The course facilitates research aimed at improving professional practice in information technology and gives candidates an opportunity to engage in focused professional development. This course is for individuals active in the industry and who are seeking a distinct career advantage by adding a highly respected qualification to their credentials.

Entry requirements

Industry experience in a field relevant to the professional doctorate and one of the following:

- a four-year degree or its equivalent with first-class or second-class honours division A, or
- a masters degree, or
- a three-year bachelor degree and industry experience, or
- an equivalent combination of experience and/or education and training.

Students with exemplary professional practice and who do not meet one of the above criteria may still be eligible to apply and should consult the course coordinator.

Example units

- Advanced Information Retrieval Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Doctor of Philosophy (IF49) (hosted by Science and Engineering Faculty)

CRICOS code: 006367J

Indicative fee: \$13400– \$16400 per study period

Campus: Gardens Point

Semester of entry: Applications are considered throughout the year

Duration: 3 to 4 years (6 to 8 semesters) full time (expected duration)

IELTS score: 6.5 overall (with no sub-score below 6.0)

Entry requirements

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- a relevant first or second class division A honours degree or equivalent, or
- an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally no less than 25%.

Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

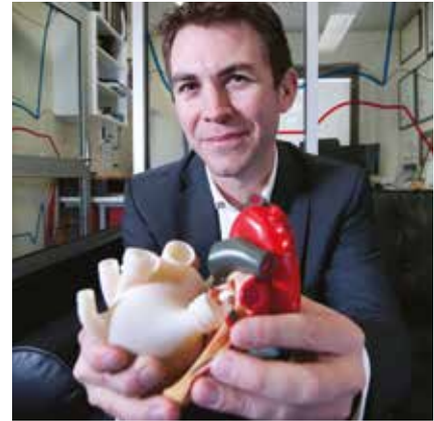
Financial Guarantee

Acceptable forms of evidence include:

- A letter from an approved employer confirming the continuation of your salary; or
- A signed Scholarship Agreement between QUT and your sponsoring agency; or
- An accepted letter of offer from QUT for a postgraduate research scholarship; or
- An approved external scholarship.



RESEARCH EXCELLENCE



QUT researchers are working on some of the biggest challenges and opportunities facing Australia and the global community, and their research is recognised as world standard. If you have a passion for discovery, a QUT research degree can launch you into many exciting career options.

Achieving at a world-class standard

Research at QUT is world class. 100 per cent of QUT's submitted research areas were rated at world standard or above in the 2015 Excellence in Research for Australia assessment. QUT also has a track record of attracting major international grants including funds from the Bill and Melinda Gates Foundation and the US-based Juvenile Diabetes Research Foundation International.

Real-world research

QUT's research covers a diverse range of areas, with our internationally renowned researchers providing practical solutions to address issues and concerns facing industry, the professions and the global community.

- QUT is working to develop cost effective, innovative wound care techniques and products to treat wounds such as diabetic ulcers and burns. These treatments may also aid victims of earthquakes and tsunamis, where wounds and wound infection contribute to the death toll
- avionics engineers are developing the technology to enable remotely piloted aircraft. The aircraft may be used to scout bushfire-prone country and relay images to fire management authorities, or provide information in search and rescue missions over land or sea.

A high level of support

As a QUT research student, you can benefit from a comprehensive program of face-to-face and online training and development opportunities as well as specialist training and administrative support through our dedicated Research Students Centre.

You will have opportunities to receive international exposure for research findings through the QUT ePrints repository of published research outputs and PhD and masters by research theses. We provide international exchange opportunities and a scheme to provide financial support for study-related travel, including attending conferences and accessing specialised equipment or resources.

SCHOLARSHIPS ON OFFER



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:

- China Scholarship Council Scholarship: a scholarship for Chinese students for postgraduate research in all study areas
- 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:

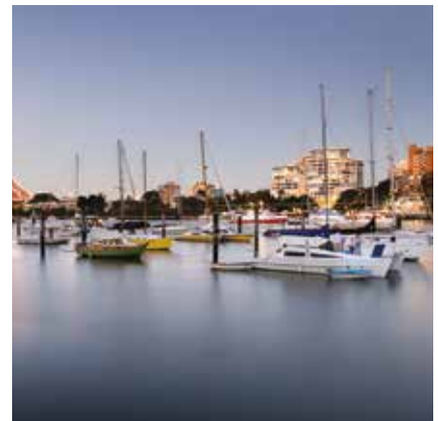
- career development programs
- career planning advice
- feedback on your résumé
- assistance with your job application

- 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.

ENJOY A VIBRANT 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.



Keep fit

Fitness and sporting facilities are available at both campuses, including fitness clubs, gymnasiums and aquatic centres. We also have tennis courts and sports fields at our Kelvin Grove campus, and organised social sports including basketball, netball, volleyball, dodgeball, touch football and soccer.

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.



AREAL SUPPORT NETWORK

Language and Learning Advisors

Library and study spaces

Pre-departure briefings

Free counselling services

24/7 security

Religious facilities

Student services

Health and medical services on campus

Airport reception services



FIND A 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 home-stay 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	\$1700 to \$2500
Bond and rent for permanent accommodation	
Connection to telephone and internet, electricity and gas	
Basic furniture and home-wares	
Food and transport	
Ongoing weekly expenses	
Rent	Approximately \$400
Food	
Transport	
Electricity, internet and telephone bills	
Photocopying and stationery	
Entertainment	

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

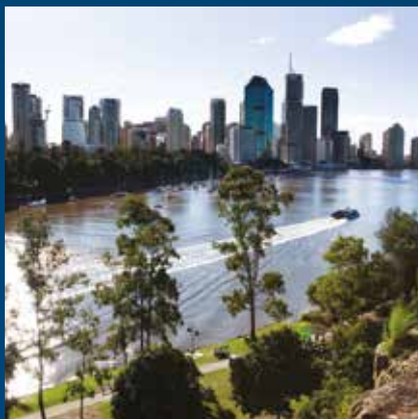


EXPLORE BRISBANE AND AUSTRALIA



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



BENEFIT FROM OUR GLOBAL OUTLOOK



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.

HOW TO APPLY

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

To view the application process for research candidates, go to www.qut.edu.au/research

1

CHOOSE A COURSE

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



2

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.



3

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

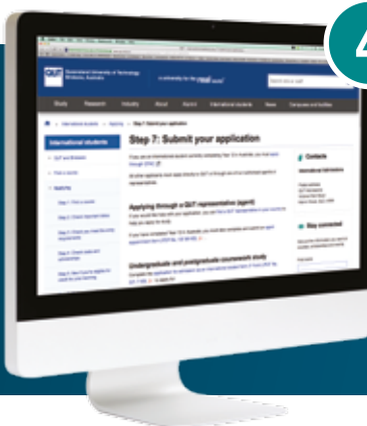


4

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

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.

5



IMPORTANT DATES

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	30 Jan	13 Feb	26 Jun	10 Jul
All diploma programs Selected Foundation programs (QC02/QC04^)	30 May	13 Jun			29 May	12 Jun
Selected University Certificates (QC05/QC06)	27 Jun	11 Jul			26 Jun	10 Jul
EAP 1** (QC31)	-	-	6 Feb	20 Feb	5 Jun	19 Jun
EAP 2** (QC32)	-	-				
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					
	Semester 2 2016		Semester 1 2017		Semester 2 2017	
	Offshore	Onshore	Offshore	Onshore	Offshore	Onshore
All degree programs*	11 Jul	18 Jul	13 Feb	20 Feb	10 Jul	17 Jul
All diploma programs Selected Foundation programs (QC02/QC04^)	13 Jun	20 Jun			12 Jun	19 Jun
Selected University Certificates (QC05/QC06)	11 Jul	18 Jul			10 Jul	17 Jul
EAP 1** (QC31)	-	-	20 Feb	27 Feb	19 Jun	26 Jun
EAP 2** (QC32)	-	-				
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 www.qut.edu.au/international

*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

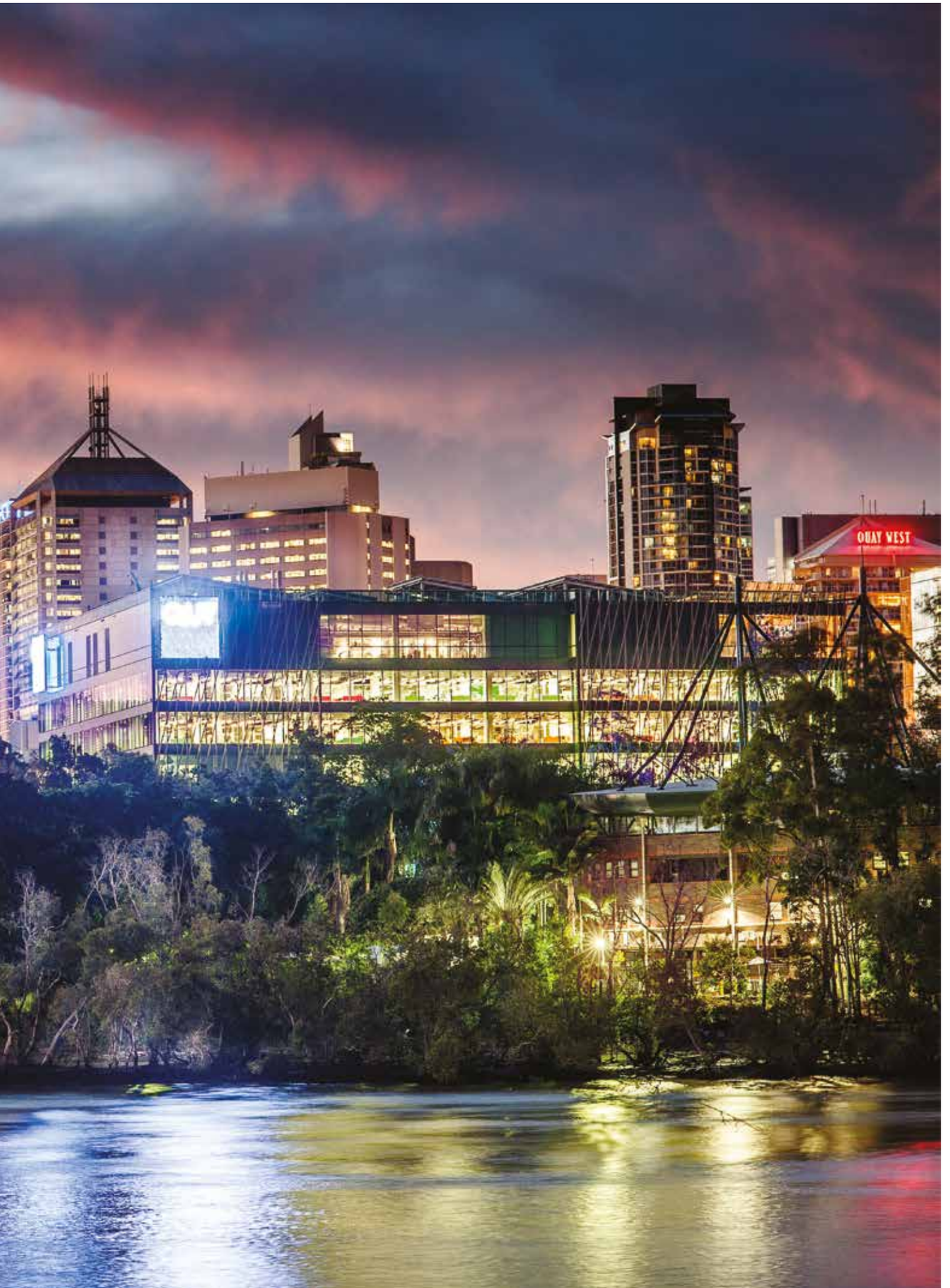
If you're working with children or young people as part of your studies or work experience, you must have a blue card before you begin your placement. Your application will take at least 28 working days to process, so make sure you apply early.

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.







a university for the **real** world[®]