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

QUT IS RANKED AS QUEENSLAND’S TOP UNIVERSITY UNDER 50 YEARS (TIMES HIGHER EDUCATION 150 UNDER 50, 2016) AND IS AGAIN THE QUEENSLAND UNIVERSITY OF CHOICE IN 2017 (QUEENSLAND TERTIARY ADMISSIONS CENTRE).
QUT AMBITIOUSLY POSITIONS ITSELF AS A UNIVERSITY FOR THE REAL WORLD OF TODAY AND TOMORROW.

Because of this real world focus and our close relationships with employers and professional bodies our students experience 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, one of Australia’s fastest-growing cities. You will benefit from exciting spaces designed to facilitate learning and interaction, including the world-class Science and Engineering Centre and the exciting Creative Industries Precinct, as well as excellent social, sport and recreation facilities. And, in early 2018, a major new precinct for the Faculty of Education will be opened.

Our QUT International College offers a wide range of study options that assist international students in meeting 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
QUT Business Graduate, Renee Robbie had always been passionate about innovative start-ups.

Renee and Giorgia Rossi (co-founder) created LookBooker, one of New York City’s hottest apps and the most popular hair and beauty booking service, and she’s just one of many entrepreneurial QUT graduates globally.

At QUT we’re passionate about entrepreneurship and innovation. In March 2017, the brightest minds will gather at QUT when the university hosts the MIT Global Entrepreneurial Bootcamp. MIT University chose QUT for the next event because QUT is “widely considered to be Australia’s global innovation hub.”

It’s clear to see why QUT is the university of choice.

“AT QUT, WE ARE DRIVEN BY INNOVATION. WE WANT TO SEE NEW IDEAS TRANSFORM INTO REAL WORLD SOLUTIONS.”
IN APRIL 2017, QUT HOSTED THE TIMES HIGHER EDUCATION (THE) YOUNG UNIVERSITIES SUMMIT, THE FIRST TIME THE EVENT WAS HELD IN THE SOUTHERN HEMISPHERE.

AT QUT, we are one of the world’s top young universities – receiving a ranking of 28th in the THE 150 under 50 rankings (2016).

We were also ranked in the 201 – 250 band globally in the THE World University Rankings (2016 – 2017) and achieved a 201 – 300 world ranking in the 2016 Academic Ranking of World Universities (ARWU) Shanghai Ranking Consultancy.

Our strength as a global university is supported by our state-of-the-art facilities, world-class teaching staff, and real-world focus for our students.
PRESERVING NATURAL WONDERS

QUT RESEARCHERS DR MATTHEW DUNBABIN AND DR FERAS DAYOUB HAVE BEEN WORKING TOWARDS PROTECTING QUEENSLAND’S GREAT BARRIER REEF FROM MARINE PESTS.

By teaming up with the Great Barrier Reef Foundation, their successful crown-of-thorns starfish (COTSbot) ‘robo reef protector’ will be developed into the RangerBot, a vision-enabled autonomous underwater vehicle that won the people’s choice vote in the 2016 Google Impact Challenge Australia awards.

Dr Dunbabin said the RangerBot would be designed to stay underwater almost three times longer than a human diver, gather vastly more data, map expansive underwater areas at scales not previously possible, and operate in all conditions and all times of the day or night.

At QUT, our researchers are unlocking new ways that technology can be used to preserve our environment.
Diploma in Business (BS40)

This program provides a pathway into the second year of the QUT Bachelor of Business.

With small classes and additional academic and language support, students will develop their English language and study skills providing a smooth transition into the QUT Business School.

Course requirements
Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Advanced Standing
Graduates of this diploma with a minimum GPA 4.0 (on QUT’s 7-point scale) may progress with 96 credit points of advanced standing (equivalent to 1 year) into the Bachelor of Business (BS05). Students commencing BS05 in summer semester and choosing majors in economics, human resource management, public relations or advertising will require five semesters to complete the bachelor due to prerequisite requirements and unit availability. All other majors can be completed in four semesters.

Course structure
Students study six faculty core units and two Communication units.

Course requirements
Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Advanced Standing
Graduates of this diploma with a minimum GPA 4.0 (on QUT’s 7-point scale) may progress with 96 credit points of advanced standing (equivalent to 1 year) into the Bachelor of Business (BS05). Students commencing BS05 in summer semester and choosing majors in economics, human resource management, public relations or advertising will require five semesters to complete the bachelor due to prerequisite requirements and unit availability. All other majors can be completed in four semesters.

Course structure
Students study six faculty core units and two Communication units.

Bachelor of Business (BS05)

QUT’s Bachelor of Business equips you to confidently enter the modern business world as a graduate and is recognised for its quality by employers in Australia and around the world. Learn how to think creatively and critically, communicate professionally, make ethical business decisions and work in a global context.

The core units create an essential foundation for your business studies. Your choice of major will prepare you for a professional career through deep knowledge and expertise. The complementary studies give you flexibility to design your degree from other interest areas across the Business School and QUT.

CORE UNITS: You will complete these eight core units introducing you to the principles of business:

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

MAJOR STUDY AREA: Your major is your main professional area of study. There are nine majors to choose from, each consisting of eight units.

ACCOUNTANCY
- Accounting systems and technologies
- Audit and assurance
- Company accounting
- Financial accounting
- Management accounting
- Taxation law
- Accountancy capstone

FINANCE
- Corporate finance
- Economics 2
- Finance 1
- Financial markets
- International finance
- Investments
- Risk management and derivatives
- Finance capstone

MANAGEMENT
- Managing people
- Intercultural communication and negotiation skills
- Innovation, knowledge and creativity
- Managing risk
- Managing strategically
- Options (select one):
  - Managing Sustainable Change
  - Workplace Learning
- Options (select one pair):
  - Managing Operations + Managing Projects
  - Entrepreneurship + Managing Business Growth

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

HUMAN RESOURCE MANAGEMENT
- Contemporary employment relations
- Human resource issues and strategy
- Human resource decision making
- Managing people
- Learning and development in organisations
- Performance and reward
- Personal and professional development
- Recruitment and selection

ADVERTISING
- Contemporary application of economic theory
- Economics 2 + Intermediate macroeconomics
- Options (select four):
  - QUANTITATIVE ECONOMICS UNIT SET
    - Applied behavioural economics
    - Game theory and application
    - Introductory econometrics
  - Quantitative methods for economics and finance
  - APPLIED ECONOMICS UNIT SET
  - Economics for the real world
  - Environmental economics and policy
  - Financial markets + International economics

FINANCE
- Corporate finance
- Economics 2
- Finance 1
- Financial markets
- International finance
- Investments
- Risk management and derivatives
- Finance capstone

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

ECONOMICS
- Contemporary application of economic theory
- Economics 2 + Intermediate macroeconomics
- Options (select four):
  - QUANTITATIVE ECONOMICS UNIT SET
    - Applied behavioural economics
    - Game theory and application
    - Introductory econometrics
  - Quantitative methods for economics and finance
  - APPLIED ECONOMICS UNIT SET
  - Economics for the real world
  - Environmental economics and policy
  - Financial markets + International economics

INTERNATIONAL BUSINESS
- Finance for international business
- Intercultural communication
- International accounting
- International business in the Asia-Pacific
- International business strategy
- International marketing
- International logistics

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

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

Second major (six units) Plus
- Optional studies (two units)

Minor (four units) Plus
- Second minor or Optional studies (four units)

Extension (four units) Plus
- Minor or Optional studies (four units)

Optional studies (eight units) Selected from any faculty of QUT

Bachelor of Business – International (BS08)

CRICOS: 083019B  |  Indicative fee: $28 700 per year  |  Campus: Gardens Point  |  Entry: February and July
|  Duration: 4 years (8 semesters) full time  |  IELTS: 6.5 overall (with no sub-score below 6.0)

Increase your global employment opportunities and develop your intercultural skills with the Bachelor of Business – International, which combines the three-year Bachelor of Business with one additional year of compulsory international studies in another country. Choose from one of nine business majors, Accountancy, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing or Public Relations.

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

- language and cultural immersion
- a second degree program
- a certificate program
- flexible exchange studies.
Course requirements
While we hope to accommodate your first preference of overseas study, some options may be capped based on the number of places on offer at the partner institution. You are also required to maintain the required GPA of 4.5 (on QUT’s 7-point scale) to be eligible for the international study year. If you do not maintain the required GPA or feel you are unable to continue in the Bachelor of Business - International you may be able to transfer to the standard Bachelor of Business degree.

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

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

Majors

Accountancy
Accountancy is an ideal platform for a business career. Accountants are highly employable and work in a diverse profession that is internationally recognised. Network with experienced professional practitioners in a chartered accountancy environment such as the Pitcher Partner Seminar Series and the Deloitte Boardroom Seminar Series. Develop skills in critical thinking, global, social and ethical communication, and team environments, and then integrate your accounting knowledge through the final-year capstone project.

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

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

Careers
- Risk and assurance analyst
- Business analyst
- Certified practicing/chartered accountant
- Financial adviser/analyst

Advertising
QUT offered the first comprehensive advertising degree in Australia and is still a leader in its approach to innovative advertising education. This program covers the theory and practice of advertising including account management, planning, media, creative and digital. The degree connects strongly with the advertising industry on a local level and with the advertising discipline internationally and allows students to work as part of a team to create a real-world advertising campaign.

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

Careers
- Advertising account executive
- Copywriter
- Digital strategist

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

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

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

**Careers**
- Business analyst
- Business consultant
- Private and public sector economist/manager

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

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

Develop your finance knowledge and skills in hands-on, authentic projects related to capital investment analysis, firm valuation, investment allocations and risk management.

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

The program has been accepted into the CFA Institute University Recognition Program, providing you with a solid grounding in the CFA Program Candidate Body of Knowledge and positions you well to sit for CFA exams.

**Careers**
- Banker
- Financial analyst
- Investment manager

**Human resource management**
Learn how to maximise the productive use of people in achieving the organisation's strategic objectives while satisfying employee needs.

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

**Professional recognition**
This program is nationally accredited through the Australian Human Resources Institute. The curriculum is aligned with the US Society of Human Resource Management. You will also be eligible to join the Australian Institute of Management and the Australian Institute of Training and Development.

**Careers**
- Human resource manager
- Recruitment consultant
- Talent Manager

**International business**
Gain international industry skills covering trade procedures, logistics, negotiation techniques, languages, regional understanding and offshore business strategies. Study real business cases involving planning, decision making, and strategic management and discover how business operates in many markets around the world. Learn about the international aspects of importing and exporting, communication accounting, logistics and marketing.

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

**Careers**
- Customs and freight forwarding
- International banking and finance executive
- International business specialist
Management

In a world where organisations are being disrupted and expectations of work and professional practice are changing, we will develop your skills in entrepreneurial thinking and decision making. You will be able to manage teams, risk, projects and operations in changing environments. The role of the manager in innovating, collaborating, planning and implementing the efficient and effective use of organisational resources is the focus of this major, whether that is in new entrepreneurial ventures or established organisations.

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

Careers
- Business manager
- Start up
- Team leader

Marketing

Marketing plays a pivotal role in business strategy and is in a constant state of evolution. It’s about creating value for customers, shareholders and society and aligning this with what organisations offer. In the Marketing major you will gain a thorough understanding of the marketing mix from products to services to the not-for-profit area of business, learn about the fast-changing world of e-Marketing and integrated marketing communications through the use of industry case studies, and learn to analyse consumer behaviour and design and use market research.

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

Careers
- Business development manager
- Marketing communications officer
- Market researcher

Public relations

Public relations helps organisations build and protect their reputation and relationships with the community, customers, and other stakeholders. A public relations career can take you from publicising a new movie, to launching a social media campaign, to improving relationships with customers, to developing a government safety campaign. This choice of major will help you create written communication items that organisations can use to ethically inform and influence their stakeholders, identify, maintain, and enhance relationships between organisations and their stakeholders, repair those relationships after issues, and devise creative and effective plans that help organisations deal with communication challenges.

Professional recognition
This course is accredited by the industry’s peak professional body, the Public Relations Institute of Australia, which provides access to professional education and career opportunities. QUT maintains strong links with this body.

Careers
- Corporate relations executive
- Public relations consultant
- Publicist

Bachelor of Business (Honours) (BS63)

Bachelor of Business (Honours) is ideal for students who are keen to get a taste of research while working with a small cohort of committed, high-achieving students. This degree is widely recognised as a sign of excellence in Australia to employers, and can be a pathway into a PhD program. Achieving an honours degree indicates you are a graduate who is focused and motivated, and gives you the opportunity to conduct intensive research on a specific topic of interest. Students gain analytical, theoretical and empirical skills through one semester of coursework, before completing a thesis under academic supervision.

CRICOS: 009038B | Indicative fee: $30 400 per year | Campus: Gardens Point | Entry: February, July (Economics and Finance majors are February entry only) | Duration: 1 year (2 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)
Graduate Certificate in Business (BS39)

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\(^{1}\), Forensic Accounting\(^{1}\), Human Resource Management, Integrated Marketing Communication, International Business, Marketing, Management, Professional Accounting, Public Relations, or Strategic Advertising.

Please see the Master of Business for course details.

Course 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.

\(^{1}\) Progression to the Master of Business is not available for these majors.

Graduate Certificate in Business and Communication (BS37)

This one semester program is a pathway for academically qualified students who are required to improve their English before entering second semester of the Master of Business.

Course requirements

An undergraduate degree with an overall minimum GPA of 4 (on QUT’s 7 point scale).

Advanced standing

On successful completion of this one semester program, with a minimum GPA of 4.0 (on QUT’s 7-point scale), students will receive one semester of advanced standing towards the Master of Business.

Course structure

Students study two communication units at QUT International College and two postgraduate business units at QUT Business School.

- Communication 1
- Communication 2
- Two postgraduate business units at faculty

Graduate Diploma in Business (Professional Accounting) (BS79)

Prepare yourself for a future in professional accounting in the shortest amount of time. This program provides you with a foundation in accounting studies, allowing you to develop the knowledge and skills that are in demand both nationally and internationally. Meet academic requirements for CPA Australia and you can use this program to progress to a 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.

Careers

- Accountant
- Business analyst
Course requirements
A completed recognised Bachelor Degree (or higher) in any discipline other than accounting with a GPA of 4.0 (on QUT’s 7-point scale).

Graduate Diploma in Business (Research) (BS69)

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.


^ July entry is subject to unit and supervisor availability

Master of Business (BS11)

Our Master of Business programs give you the opportunity to gain specialist knowledge in a business discipline of your choice. With 11 discipline areas to choose from, you can build on your current knowledge or you can change fields into a range of business professions – even if you have not studied business before.

MASTER OF BUSINESS EXAMPLE COURSE UNITS

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<th>ACCOUNTING</th>
<th>APPLIED FINANCE</th>
<th>HUMAN RESOURCES MANAGEMENT</th>
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<tbody>
<tr>
<td>- External reporting issues</td>
<td>- Equity trading floor</td>
<td>- Consulting and change management</td>
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<tr>
<td>- Financial forensics and business intelligence</td>
<td>- Financial markets and institutions</td>
<td>- Leadership and executive coaching</td>
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<tr>
<td>- Financial analysis and business valuation</td>
<td>- Financial risk management</td>
<td>- Managing high-performance organisations</td>
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<tr>
<td>- Financial accounting 3</td>
<td>- International finance</td>
<td>- Organisational behaviour</td>
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<tr>
<td>- Governance issues in accounting</td>
<td>- Treasury and portfolio management</td>
<td>- Self leadership</td>
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<tr>
<th>INTEGRATED MARKETING COMMUNICATION</th>
<th>INTERNATIONAL BUSINESS</th>
<th>MANAGEMENT</th>
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<tbody>
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<td>- Advertising management</td>
<td>- International accounting</td>
<td>- Business process management</td>
</tr>
<tr>
<td>- Consumer behaviour</td>
<td>- International business and law</td>
<td>- Consulting and change management</td>
</tr>
<tr>
<td>- Digital strategy</td>
<td>- International logistics</td>
<td>- Contemporary strategic analysis</td>
</tr>
<tr>
<td>- Marketing and survey research</td>
<td>- Marketing internationally</td>
<td>- Managing high-performance organisations</td>
</tr>
<tr>
<td>- Public relations management</td>
<td>- Negotiating across borders</td>
<td>- Managing in a globalised economy</td>
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<tr>
<th>MARKETING</th>
<th>PHILANTHROPY AND NONPROFIT STUDIES</th>
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<tr>
<td>- Consumer behaviour</td>
<td>- Accounting and finance issues for philanthropic and nonprofit organisations</td>
<td>- Business and corporation law</td>
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<tr>
<td>- Contemporary issues in marketing</td>
<td>- Fundraising development techniques</td>
<td>- Electronic commerce cycles</td>
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<tr>
<td>- Product and service innovation</td>
<td>- Legal issues for philanthropic and nonprofit organisations</td>
<td>- Cost and management accounting</td>
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<tr>
<td>- Strategic marketing management</td>
<td>- Management for philanthropic and nonprofit organisations</td>
<td>- Financial accounting 3</td>
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<td></td>
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<td>- Integrated issues in professional practice</td>
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<tr>
<th>PUBLIC RELATIONS</th>
<th>STRATEGIC ADVERTISING</th>
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<tr>
<td>- Community consultation and engagement</td>
<td>- Advertising creative: copywriting and art direction</td>
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<tr>
<td>- Digital strategy</td>
<td>- Advertising management</td>
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<tr>
<td>- Issues and crisis management</td>
<td>- Contemporary issues in advertising</td>
</tr>
<tr>
<td>- Marketing and survey research</td>
<td>- Critical practices in visual design</td>
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<tr>
<td>- Public relations campaigns</td>
<td>- Strategies for creative advertising</td>
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</tbody>
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Course requirements
An undergraduate degree with an overall minimum GPA of 4 (on QUT’s 7-point scale). Students entering the Master of Business (Accounting) major must have an undergraduate degree in accountancy, 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.

Advanced standing
This two year program can be completed in 1.5 years if you have a bachelor degree in business or related field. You will automatically be assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, you must indicate this on your QUT application form.

Accounting
Enhance your accounting capabilities with a Master degree designed specifically for graduates who have studied accounting before. Advanced-level studies will further develop your ability to gather and interpret financial and non-financial information for business decision-making. Real-world case analysis, activities and workplace projects are incorporated throughout the degree. Connect with industry leaders and practitioners through meaningful events allowing you to utilise QUT connections with industry.

Careers
- Business analyst
- Certified practicing accountant
- Chartered accountant

Applied Finance
Ranked as the number one masters in finance program in Australia and 44th internationally (2016 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 with data from Bloomberg. Learn to conduct real-world financial analysis, in live markets, without the risks involved in real transactions.

Professional recognition
This program has been accepted into the CFA Institute University Recognition Program, providing you with a solid grounding in the CFA Program Candidate Body of Knowledge and positions you well to sit for CFA exams.

Careers
- Banking and finance professional
- Business analyst
- Funds manager

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. Explore and critique real-world cases and apply knowledge to develop strategic policies for organisations.

Professional recognition
This program is nationally accredited through the Australian Human Resources Institute. The curriculum is aligned with the US Society of Human Resource Management. You will also be eligible to join the Australian Institute of Management and the Australian Institute of Training and Development.

Careers
- Talent manager
- HR manager
- Recruitment consultant

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 and develop relevant skills and knowledge to plan, research and implement IMC programs for real business outcomes.
Careers
- Brand manager
- Events manager
- Market research manager.

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.

Management
Gain an understanding of the knowledge and skills necessary for managing whether in new entrepreneurial ventures or established organisations. 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.

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

Careers
- Business manager
- Team leader
- Start up founder

Marketing
Develop marketing strategies and understand their effect as they apply to business. Consider new concepts and techniques and use research and applied theories that incorporate digital, e-marketing and integrated marketing communications. You will also develop marketing management skills with a focus on domestic and international industries.

Careers
- Market research manager
- Brand manager
- Business development manager

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. Gain expertise in fundraising, social enterprise, management, governance, financial decision making and ethics, all from the point of view of the philanthropic and nonprofit sector.

Careers
- Business analyst
- Fundraiser
- Government officer

Professional Accounting
Meet academic requirements of professional bodies and launch your career in professional accounting with an accredited Masters degree designed specifically for graduates who have not studied accounting before. The program covers the foundations of financial and management accounting, as well as more specialised areas involving audit and assurance, company accounting, tax and regulation. A focus on practice allows you to develop the problem-solving and analytical skills desired by employers, and opportunities to connect with industry leaders and practitioners.

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**

- Risk and assurance analyst
- Business analyst
- Chief financial officer
- Certified practicing accountant or chartered accountant

**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. 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

**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, and campaign planning and research.

**Careers**

- Account executive
- Advertising manager
- Creative manager

**Master of Business Administration (MBA) (GS75)**

The QUT MBA is designed to transform you into an agile leader, capable of thriving in a complex business environment where self-leadership, creative thinking, the ability to build relationships, and understand the global context of which you operate is fundamental to your success. Enrich your leadership, build your skills and confidence to challenge convention and analyse ambiguous and emergent business situations and ultimately become a decisive and effective leader. QUT’s MBA program is ranked in the top three MBA programs in Australia by the Australian Financial Review Boss MBA ranking 2015. Made up of 24 short units of study, these intensive units will expose you to a broad range of business disciplines with the ability to customise your program by choosing multiple pathways.

**Course requirements**

- A recognised bachelor degree in any field from a recognised university with a minimum 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
- Two referee reports
Master of Business/Master of Business (BS18)

Combine 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.

Course requirements
- A completed recognized Bachelor Degree in a related discipline with a minimum GPA 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.

International Double Masters Program

For a truly global experience, you can gain a second internationally accredited masters degree from one of our selected international partner institutions in addition to your QUT degree. In an exchange study, you can complete part of your degree at EDHEC Business School in France or Maastricht University in the Netherlands.


CREATIVE, DESIGN AND PERFORMANCE

Diploma in Creative Industries (IF06)

This program provides a pathway with up to one year of advanced standing into a range of Creative Industries bachelor programs. With small classes and additional academic and language support, students will develop their English language and study skills providing a smooth transition into the related bachelor program.

Course requirements
- Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Advanced standing
- Graduates of this diploma with a minimum GPA 4.0 (on QUT’s 7-point scale) may progress with advanced standing into the following Creative Industries degree programs.
Students usually study 4 subjects per semester. 96 credit points = 8 subjects = (usually) 1 year
60 credit points = 5 subjects

96 credit points of advanced standing with:

Four semesters to complete:
- Bachelor of Mass Communication
- Bachelor of Creative Industries
- Bachelor of Media and Communication
- Bachelor of Journalism
- Bachelor of Fine Arts (Creative and Professional Writing)
- Bachelor of Fine Arts (Film, Television and New Media Production)
- Bachelor of Fine Arts (Drama) – February intake only
- Bachelor of Entertainment Industries – February intake.

Five semesters to complete:
- Bachelor of Entertainment Industries – July intake
- Bachelor of Fine Arts (Animation) – July intake.

Six semesters to complete:
- Bachelor of Fine Arts (Animation) – February intake.

Eight semesters to complete:
- Bachelor of Design (Honours) with majors in Interactive and Visual Design, Industrial Design or Interior Design – February intake only

60 credit points of advanced standing with:

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

Course structure
Students study six faculty core units and two Communication units.
The program includes:
- Strategic Speech Communication
- Creative Industries: Making Connections
- Photomedia and Artistic Practices
- Creative Industries: People and Practices
- Introducing Design History*
- The Successful Creative Life*
- Professional Communication 1
- Professional Communication 2.

* Students choosing the Bachelor of Entertainment Industries or Bachelor of Mass Communication should study Marketing in place of one of these units.

Bachelor of Creative Industries (KK33)

QUT’s Bachelor of Creative Industries (BCI) allows you to develop your own creative niche through the combination of real-world learning, industry challenges, entrepreneurship and your choice of creative study areas. The course offers flexibility by allowing you to choose a combination of study areas to suit your individual career ambitions. The unique ability to apply creative skills to solve real world problems and connect creative disciplines prepares you to pursue career pathways in the creative industries and beyond.

The career and enterprise skills you will develop in the course will help you build your capacity to identify and create exciting career opportunities, or even launch your own creative business.

Careers
- Creative entrepreneur
- Digital communications specialist
- Digital content producer
- Communications strategist
- Music agent
- Web or graphic designer
- Branding specialist
- Events and festivals coordinator
- Fashion marketer

Course structure
The core of the BCI centres on Creative Industries studios that offer authentic, problem based activities, coupled with Work Integrated Learning, skills in entrepreneurship and commercial links that engage in creative start-ups. A selection of discipline majors complements the studio
core and empowers you to build on the digital skills you bring with you into the degree. At the beginning of your studies you will also be given a choice of units that showcase different creative areas of study, to help in your choice of discipline major. There is also a variety of minors to choose from to enable you to extend the breadth of your knowledge in the creative industries.

**CORE UNITS:** Complete six of the following core units for an introduction to the principles of creative industries:
- Creative industries practice
- Film, TV and new media production
- Project management for entertainment
- Creative industries theory
- Photomedia and artistic practice
- Visual communication
- Events and festivals
- Professional internships

**MAJOR STUDY AREA:** Your major is the main area of study for what you aspire to become professionally. You will undertake eight units of study from one of the majors below:

**ANIMATION**
- Advanced concepts
- Animation history
- CG toolkit
- Character development
- Illustration
- Real-Time 3D
- Virtual environments

**ART AND DESIGN HISTORY**
- Architectural and design history
- Art history
- Artistic movements
- Australian art
- Contemporary art issues
- Design and space
- Modern art

**CREATIVE AND PROFESSIONAL WRITING**
- Creative writing styles
- Persuasive writing
- Scriptwriting
- Writing genres

**DANCE STUDIES**
- Analysis of dance
- Choreography
- Dance genres and movements
- Dance history
- Dance practice
- Dance styles
- Teaching dance

**CREATIVE INDUSTRIES**
- Dance history
- Design and space
- Modern art

**DRAMA**
- Creative industries management
- Events and festivals
- Performing skills
- Understanding theatre
- Directing theatre

**ENTERTAINMENT INDUSTRIES**
- Entertainment business
- Entertainment law
- Global entertainment
- Marketing
- The entertainment industry

**FASHION COMMUNICATION**
- Contemporary, modern and historic fashion
- Fashion analysis
- Fashion drawing
- Fashion sustainability
- Product design
- The fashion business
- The fashion industry

**FILM, TELEVISION AND SCREEN**
- Contemporary issues in screen studies
- Film and TV genres
- Film and TV history
- Film, TV and new media production
- Production management
- The film industry

**INTERACTIVE AND VISUAL DESIGN**
- Image production
- Typographic design
- Visual communication interaction
- Web design and development

**JOURNALISM**
- Digital and online journalism
- Editing
- Journalistic inquiry
- Journalistic writing genres
- Layout and design
- Theory and practice
- Media design and layout

**MEDIA AND COMMUNICATION**
- Consumer culture
- Media analysis
- Media audiences
- Media industries
- New media development
- Written and verbal communication

**MUSIC**
- Music and sound concepts
- Music and sound production
- Music theatre skills
- Music screen subcultures
- The music industry

**ART AND DESIGN HISTORY**
- Architectural and design history
- Art history
- Artistic movements
- Australian art
- Contemporary art issues
- Design and space
- Modern art

**DRAMA**
- Creative industries management
- Events and festivals
- Performing skills
- Understanding theatre
- Directing theatre

**ENTERTAINMENT INDUSTRIES**
- Entertainment business
- Entertainment law
- Global entertainment
- Marketing
- The entertainment industry

**FASHION COMMUNICATION**
- Contemporary, modern and historic fashion
- Fashion analysis
- Fashion drawing
- Fashion sustainability
- Product design
- The fashion business
- The fashion industry

**FILM, TELEVISION AND SCREEN**
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- Film and TV genres
- Film and TV history
- Film, TV and new media production
- Production management
- The film industry

**INTERACTIVE AND VISUAL DESIGN**
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- Typographic design
- Visual communication interaction
- Web design and development

**JOURNALISM**
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- Journalistic inquiry
- Journalistic writing genres
- Layout and design
- Theory and practice
- Media design and layout

**MEDIA AND COMMUNICATION**
- Consumer culture
- Media analysis
- Media audiences
- Media industries
- New media development
- Written and verbal communication

**MUSIC**
- Music and sound concepts
- Music and sound production
- Music theatre skills
- Music screen subcultures
- The music industry

Only a sample of individual units are shown – view more online at [www.qut.edu.au/creative-industries](http://www.qut.edu.au/creative-industries)

**COMPLEMENTARY STUDIES:** Design your ideal degree by combining your core units and major with complementary studies either in creative industries or from a wide range of areas across the university.

- Second major (eight units)
- Optional studies (two units)
- Two minors (two x four units) +
  - Optional studies (two units)
- Second major and minor options include the above study areas in addition to: Advertising, Architectural studies, Entrepreneurship, Games design, Industrial design, Integrated marketing communication, Interior design, Landscape architecture, Marketing, Online environments, Public relations.

**Majors**

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

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

**Creative and Professional Writing**
Learn about the key techniques and topics of discussion and debate in a variety of genres and writing contexts. Enhance your ability to develop, adapt and respond to different forms of creative and professional writing, equipping you with the versatility required of professional writers and the critical analytical and editorial skills relevant to many social and employment situations.
Dance Studies
Gain skills in contemporary dance, ballet and choreography and an understanding of the social and historical context of dance. Previously acquired skills, knowledge and physical fitness are required.

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

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

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

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

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

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

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

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

Complimentary Studies
All primary majors listed above, and also including: Architectural Studies, Industrial Design, Interior Design, or Landscape Architecture.
Second majors are also available from other QUT Faculties. For example: Advertising, Entrepreneurship, Integrated Marketing Communication, Marketing, Public Relations, Games Design, or Online Environments.

Bachelor of Fine Arts (KK34)

**Bachelor of Fine Arts (KK34)**

**CRICOS:** 056185A | **Indicative fee:** $28,800 per year | **Campus:** Kelvin Grove | **Entry:** February, July* | **Duration:** 3 years (6 semesters) full time | **IELTS:** 6.5 overall (with no sub-score below 6.0)
Study a specialisation and gain in-depth knowledge in one of 9 majors ranging from acting to visual arts. Gain experience and contacts in your industry through professional industry placements and projects, and create a portfolio or performance to exhibit to industry professionals.

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

## Acting

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

**Careers**
- Stage, film or television actor

**Additional course requirements**
Audition video required.

**Example units**
- Acting
- Theatre Project
- Voice and Movement

## Animation

Apply a unique combination of traditional animation skills and new technologies within a creative studio setting, in response to creative briefs. You will gain practical skills in motion graphics, 2D and 3D animation, drawing and real-time modelling for virtual environments. Gain experience and contacts in your industry through professional placements and projects and choose independent study units where you can develop creative work.

**Careers**
- Animator
- Concept and Visual effects artists
- Game artists and designers

**Example units**
- Animation and Motion Graphics
- Animation Production
- Character Development, Conceptual Design and Animation Layout
- Introduction to 3D Computer Graphics
- Real-time 3D Computer Graphics

## Creative and Professional Writing

Build specialist writing skills and work intensively on your writing in genres such as novels and short stories, creative non-fiction, youth writing, media writing and poetry, as well as in emerging and digital forms. Write a sustained work in a genre of your choice and learn professional skills such as corporate writing, persuasive writing, editing, and scriptwriting. Learn from highly experienced and published authors, scholars, and experts in professional writing. You may also undertake an internship at a writers’ festival, literary event, publishing house, or public reading workshop.

**Careers**
- Corporate writer or editor
- Feature or fiction writer
- Journalist

**Example units**
- Corporate Writing and Editing
- Creative Non-fiction
- Creative writing: The Short Story
- Media Writing
- Youth and Children’s Writing

## Dance

Receive training in the core technique of contemporary dance and the experience of a broad range of other styles – ballet, funk, jazz, tap, yoga,
alternative styles and dance from a diverse range of global cultures. This course develops the creative passions of future dance professionals who aspire to careers outside of dance performance. You will be taught by internationally recognised specialists in dance and perform to the public and the dance industry.

**Careers**
- Dance teacher (with additional study)
- Community-based or commercial artist
- Choreographer or dance researcher

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

**Example units**
- Architecture of the Body
- Choreographic Studies
- Dance Practice
- Teaching Dance
- World Dance

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

**Careers**
- Dance performer
- Choreographer
- Independent artist

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

**Example units**
- Architecture of the Body
- Choreographic Studies
- Dance Technique Studies
- Integrated Professional Skills
- Performance

**Drama**
Combine creative experiences in performance making with highly theoretical studies that connect you with contemporary performance both nationally and globally. Learn from a range of industry professionals whose expertise and passion will inspire and guide you, and who in future years may become your mentors and colleagues. Develop your skills in applied theatre, directing and collaborative production and learn how to plan, fund, and produce live events. You will also undertake a major production each year, guided by experienced directors and industry professionals.

**Careers**
- Performer, playwright or artistic director
- Events and festival producers and organisers
- Youth arts worker

**Example units**
- Creative Industries Events and Festivals
- Directing for Performance Events and Festivals
- Performing Self
- Performing Skills 1: Character and Scene
- Performing Skills 2: Style and Form
Film, TV and New Media Production

Develop your skills in producing, writing, editing, sound, cinematography or directing. Gain an understanding of the techniques used in audio visual media, develop business and leadership abilities, and knowledge of how the industry works, with this film course for the digital age. Work with broadcast quality equipment, learn from lecturers with recognised industry experience, produce creative works for external clients, and showcase your work at public screenings in your final year. Graduates have made films that have won Oscars, Emmys, AFI awards, BAFTAs and screened at major international and Australian film festivals.

Careers
- Cinematographer, vision and sound editor
- Director or scriptwriter
- Producer or production manager

Example units
- Introduction to Film, TV and New Media Production
- Narrative Production
- Film, Screen and Animation Histories
- The Movie, TV and New Media Business
- Multi-camera TV Studio Production.

Technical Production

Gain skills in lighting, stage management, festival management, sound and multimedia, costume, props and stage design, with this intensive, highly practical course. Have opportunities to work on theatre productions, fashion parades, music and dance performances and film shoots as part of your course. You will also gain experience through internships and industry placements at music festivals, state and local theatre, opera and dance companies, entertainment venues, and touring shows.

Careers
- Stage, production or tour managers
- Lighting, sound and scenic designers
- Technical directors and programmers

Example units
- Technical Production Practice
- Stage Management
- Scenography and the Art of Technical Theatre
- Intermedial Applications for the Theatre.

Visual Arts

Work as a contemporary artist, art professional, curator or art teacher. Study both studio and art history units to develop your individual art practice. Explore your artistic practice in an open studio, encouraging, and self-directed environment and discover how to critically evaluate your work and the work of others. Explore your art practice across a range of media by choosing to combine with other art and design study areas.

Careers
- Visual artist
- Curator or creative director
- Arts teacher (with additional study)

Additional course requirements
Portfolio and phone interview required.

Example units
- Australian Art
- Contemporary Asian Visual Culture
- Digital Media
- Modernism
- Post 1945 Art
Bachelor of Journalism (KJ32)

Investigate, write and present news across platforms including online, print, radio and television. Hands-on production experience combined with knowledge of theory and context will provide you with a foundation for your journalism career in the 21st century. You will have access to industry-standard equipment and facilities, dedicated newsrooms, radio and TV studios, editing suites, and production offices. Plus, gain professional media experience through industry placements and internships, contribute to QUT News bulletins for television and radio, and write online news for professional news outlets.

Careers
- Journalist for newspaper, magazine, television, radio or online publications
- Corporate communications professional
- Media advisor

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

Example units
- Computational Journalism
- Feature Writing
- Investigative Reporting
- Journalistic Inquiry
- Media Myth Busting

Bachelor of Media and Communication (KC30)

Enhance your skills in sophisticated, transferable media and communication and learn about how the media works, its impact on society, and the issues that shape public debate about the media. Study the distribution of creative content on new media, television, radio, print, internet, mobile technologies, movies, advertising, public relations and music. Undertake internships and work placements with government departments, as well as media, advertising and public relations organisations.

Careers
- Public relations, marketing or corporate communications
- Digital content manager
- Audience and market researcher

Example units
- Creative Industries Internship
- Media and Communication: Industries
- Media Audiences
- Media Myth Busting
- Political Communication

Bachelor of Mass Communication (IF27)

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

Choose two majors from the following areas: Advertising, Entertainment Industries, Journalism, Media and Communication, or Public relations.
Careers

- Copywriter
- Media advertiser or planner
- Corporate communication manager

Example units

- Advertising Copywriting
- Advertising Theory and Practice
- Feature Writing
- Global Entertainment
- Introduction to Public Relations.

Bachelor of Music (KM32)

CRICOS: 022140F | Indicative fee: $28,900 per year | Campus: Kelvin Grove | Entry: February
| Duration: 3 years (6 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

Studying current issues in music and developing practical skills in music and sound production or performance. You’ll be encouraged to create works across musical boundaries. Gain experience and contacts in your industry through professional industry placements and projects and learn about principles of performance, writing and arranging, production, and the music industry through expert workshops.

Careers

- Performer, producer or composer
- Music software and games developers
- DJ or mixer

Course requirements

Audition video and written statement required.

Example units

- Critical Listening
- Creative Performer
- Creative Studio
- Music and Sound Production
- Music and Sound Concepts

Bachelor of Entertainment Industries (KK35)

CRICOS: 073552G | Indicative fee: $28,800 per year | Campus: Kelvin Grove and Gardens Point | Indicative fee: $28,900 per year
| Entry: February | Duration: 3 years (6 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

Working as an entertainment producer where you will originate, design, and run entertainment projects. Learn the business, legal and creative skills needed for work in television, music, entertainment events, games, radio, marketing, sports media, theme park or movie industries. Graduates work as producers, researchers, online producers, publishers, agents or promoters within the growing entertainment industry. Gain experience and contacts in your industry through professional industry placements and projects.

Careers

- Entertainment director, manager or entrepreneur
- Producer, publisher or researcher
- Entertainment agent or promoter

Course requirements

English requirements are listed above, and academic requirements depend on your country of residence.
Example units
- Consumer Behaviour
- Entertainment Law
- Entertainment Marketing
- Introduction to Film, TV and New Media Production
- Project Management for Entertainment

Bachelor of Design (Honours) (DE42)

With our focus on design thinking, innovation and sustainability, the Bachelor of Design (Honours) course integrates the fundamentals of design with global developments in new technologies across six design specialisations. Undertake real-world projects and studio based learning, where your creativity is encouraged within a vigorous design culture and network with the design community through public lectures, collaborative design studios, student-run exhibitions and international study tours. You may also choose to broaden your studies with another study area in design or across QUT.

Choose either:
- one second major,*
- two minors,* or
- one minor* and four elective units

* Some restrictions may apply in architectural studies and landscape architecture.

Majors

Architectural Studies

Create environments with positive impacts on human health, environmental quality, social relationships and urban systems. Study sustainable systems using advanced digital design tools and undertake architectural design projects in practical studio settings. Student may choose to progress to a Master of Architecture and gain the required practical experience to become an architect.

Professional recognition

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

Careers
- Architect
- Building designer

Fashion

Develop creative and design skills in fashion through studio and project-based work with a special emphasis on emerging digital technologies such as 3D printing. Showcase your work to industry professionals through Queensland’s only internationally recognised four-year bachelor degree in fashion. You can undertake an industry internship and a business-planning project, and have the opportunity to study or work overseas through international exchange and scholarship programs.

Professional recognition

Graduates qualify for membership of the Design Institute of Australia. The QUT Fashion program is an educational member of the International Foundation of Fashion Technology Institutes (IFFTI).

Careers
- Designer for large fashion house
• Fashion stylist or production manager
• International trend forecaster

**Additional course requirements**
Successful portfolio

**Example units**
• Fashion Design Studio
• Fashion Visualisation
• Introduction to Fashion
• Sustainability: The Materiality of Fashion
• Unspeakable Beauty: A History of Fashion and Style

**Industrial Design**

Play a part in creating products including new consumer devices, more efficient work products, safer industrial tools or even medical equipment. The course is practical and has a strong focus on technology and design leadership, which is highly valued in the business community. Have the opportunity to create innovative, attractive, sustainable and user-friendly products and systems and be involved in hands-on design units each semester, and learn the technical aspects of design, design management, CAID (computer-aided industrial design) technology, ergonomics, aesthetics, marketing and design leadership.

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

**Careers**
• Computer-aided designer
• Industrial and interaction designers
• New product developers

**Example units**
• Applied Design Research
• Cultural and Design
• Design and Sustainability
• History, Theory and Criticism
• Industrial Design

**Interactive and Visual Design**

Gain practical skills in graphic design, advertising, designing for digital screens and new media technologies (such as web, mobile and virtual environments), interface design, usability and information architecture. This course offers a unique combination of traditional design skills and new technologies within a creative studio setting. Create a portfolio and exhibit creative work to industry professionals with the aim to gain employment in web design, games development, multiplatform interactive entertainment, and multimedia installation production.

**Careers**
• Communication and graphic designers
• Games and web designers
• Digital media designer

**Example units**
• Animation and Motion Graphics
• Design for Interactive Media
• Digital Media
• Graphical Development Environments for Media Interaction
• Interface and Information Design

**Interior Design**

Learn the theory of how people interact with environments psychologically and socially, as well as skills to develop design solutions within a range of settings. Conceptualise and develop your designs using models, full-scale material constructs, and digital animations. You will learn to consider purpose, efficiency, comfort, safety, and aesthetics of interior spaces.
Professional recognition
Graduates qualify for membership of the Design Institute of Australia. The course is an educational member of the Interior Design/Interior Architecture Educators’ Association of Australia and New Zealand.

Careers
- Interior designer
- Furniture and exhibition designer
- Film, television or theatre production designer

Example units
- Colour Studies
- Design and Sustainability
- Design in Society
- Design Psychology
- Furniture Studies

Landscape Architecture
This course is the only landscape architecture degree in Queensland. Landscape architects are concerned with the design of external landscapes at all scales, to ensure the health and welfare of the environment and its people. Learn landscape design and theory, graphic and communication skills, environmental and sustainability issues relating to landscape architecture, and landscape construction. Gain experience with real-world projects and fieldwork during your studies that incorporate interdisciplinary professions and community consultation and engagement.

Careers
- Landscape architect
- Landscape planner
- Urban designer or urban engineer

Example units
- Design and Sustainability
- History and Criticism of Landscape Design
- Introducing Design
- Landscape Construction
- Landscape Design

Master of Architecture (DE80)
CRICOS: 056390G | Indicative fee: $28,700 per year | Campus: Gardens Point | Entry: February, July
| Duration: 1 year (2 semesters) full time | IELTS: 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. Learn to 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.

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

Course 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.
Example units
- Master Studio A
- Master Studio B
- Contemporary Architectural Culture
- Architectural Professional Practice
- Project Management

Master of Arts (Research) (KK51)

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 with many of our graduates completing projects drawn from commissioned research, industry placements and workplace-related research projects. The program is also suited to practice-led research initiatives.

Master of Design (Research) (KK60)

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 and be at the forefront of innovative design practice and thinking.

Master of Fine Arts (Research) (KK70)

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. You will 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.

Doctor of Creative Industries (Research) (KK59)

The Doctor of Creative Industries is 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. 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.
Bachelor of Education (Early Childhood) (ED39)

Become a specialist in the education and development of children from birth to primary school (up to Year 3) and be able to teach across all curriculum areas, with the Bachelor of Education (Early Childhood). You will gain extensive experience through 95 days professional experience in school classrooms, kindergartens and early childhood settings, plus a 20-day internship.

Professional recognition

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

Career outcomes

- Qualified teacher in early childhood education and care settings
- Qualified kindergarten teacher
- Primary school teacher (Prep to Year 3)

Course requirements

Applicants must submit a written statement addressing the suitability criteria for this course. Refer to QUT ED39 online for more information.

Advanced standing

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

Subject prerequisites

- Maths A, B or C
- English
- At least one of the following subjects: Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies for entry. You must apply for a blue card with your acceptance of offer. See page 99 for details.

Bachelor of Education (Primary) (ED49)

Prepare for employment as a primary school teacher and teach across all curriculum areas, with the Bachelor of Education (Primary). You will gain extensive classroom experience through 80 days of professional experience plus a 20-day internship.

Professional recognition

The course meets professional teaching standards for the Australian Institute for Teaching and School Leadership and Queensland College of Teachers. Graduates are eligible to apply for teacher registration.
Career outcomes
- Primary school teacher (Prep to Year 6)
- Community education officer
- Training developer

Course requirements
Applicants must submit a written statement addressing the suitability criteria for this course. Refer to QUT ED49 online for more information.

Subject prerequisites
- Maths A, B or C
- English

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies for entry.
You must apply for a blue card with your acceptance of offer. See page 99 for details.

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

Literacy and numeracy requirement
All Bachelor of Education students need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from their course. Visit https://teacheredtest.acer.edu.au for details.

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

Bachelor of Education (Secondary) (ED59)

Specialise in two teaching areas and teach these two areas in secondary schools. You will gain extensive classroom experience through 80 days of professional experience plus a 20-day internship.

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

Careers outcomes
- Secondary teacher (Years 7 to 12), guided by, but not limited to, chosen teaching areas
- Community education officer
- Training developer

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

Current teaching areas include: Biology, Chemistry, Earth and environmental science, English, Geography, Health and physical education, History, Mathematics, and Physics.

Course requirements
Applicants must submit a written statement addressing the suitability criteria for this course. Refer to QUT ED59 online for more information.

Subject prerequisites
- Maths A, B or C
- English

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies for entry.
You must apply for a blue card with your acceptance of offer. See page 99 for more details.
**Literacy and numeracy requirement**

All Bachelor of Education students need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from their course. Visit https://teacheredtest.acer.edu.au for details.

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

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**Master of Teaching (Early Childhood) EU30**

The Master of Teaching (Early Childhood) will allow you to obtain a teaching qualification if you have a degree in a field other than education. The course includes educational and curriculum studies to complement content knowledge obtained from your previous qualification and you will undertake professional experience in school classrooms, kindergartens and early childhood 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, and graduates are eligible to apply for teacher registration. Graduates are also recognised as qualified early childhood teachers under the Australian Children's Education and Care Quality Authority framework.

**Career**

- Qualified teacher in early childhood education and care settings
- Qualified kindergarten teacher
- Primary school teacher (Prep to Year 6)

**Course 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. Applicants must submit a written statement addressing the suitability criteria for this course. Refer to QUT EU30 online for more information.

**Additional requirements**

You must apply for a blue card with your acceptance of offer. See page 99 for details.

You will need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au/ for details.

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**Master of Teaching (Primary) EU40**

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 course includes educational and curriculum studies to complement content knowledge obtained from your previous qualification. You will undertake professional 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**

- Primary school teacher (Prep to Year 6)

**Course 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 media arts, visual arts), languages, health and physical education technologies, and humanities and social sciences. Applicants must submit a written statement addressing the suitability criteria for this course. Refer to QUT EU40 online for more information.

**Additional requirements**

You must apply for a blue card with your acceptance of offer. See page 99 for details.

You will need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au/ for details.

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**Master of Teaching (Secondary) EU50**

The Master of Teaching (Secondary) will allow you to obtain a teaching qualification if you have a degree in a field other than education. The course includes educational and curriculum studies to complement content knowledge obtained from your previous qualification and you will undertake professional experience in school settings which will give you the confidence and expertise to be ready to teach. You will specialise in two teaching areas and teach these two areas in secondary schools.

**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**

- Secondary school teacher (years 7 to 12), guided by, but not limited to your chosen teaching areas

**Course requirements**

You must have completed a three-year bachelor degree (or equivalent) not in education or in a course leading to teacher registration. Applicants who are already eligible for teacher registration should not apply for this course. Applicants are required to have at least three-quarters of one year equivalent full-time study in their first teaching area, and at least one-half of one year equivalent full-time study in their second teaching area. Applicants must submit a written statement addressing the suitability criteria for this course. Refer to QUT EU50 online for more information.

**Additional requirements**

You must apply for a blue card with your acceptance of offer. See page 99 for details.

You will need to successfully complete the Literacy and Numeracy Test for Initial Teacher Education Students to graduate from this course. Visit https://teacheredtest.acer.edu.au/ for details.

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**Master of Education (EU70)**

With five different options (Early Years, General Studies, Inclusive Education, Leadership and Management or Teaching English to Speakers of Other Languages – TESOL) to choose from, extend your professional knowledge, meet your professional development needs, help you to build new networks and manage personal and professional change effectively. This course is ideal for educators who want to specialise, seek a career change, or advance their career.

**Course 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.
Majors

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
• Extend your career in early childhood

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.

Careers
• Leadership position in schools, hospitals and other settings

Inclusive Education
Support students with learning difficulties and disabilities in inclusive classrooms, and gain knowledge of theories, current research and implications for instructional practice related to inclusive education. This course is ideal for teachers and allied professionals.

Careers
• Enhance your knowledge as a teacher or allied health professional

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.

Careers
• Leadership position in schools, hospitals and other settings

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.

Careers
• Teaching English to speakers of other languages

Master of Psychology (Educational and Developmental) (IX20)
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.

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
• Educational or developmental psychologist in a range of settings including schools, disability services, hospitals, employment agencies and private practice.
Course requirements
A recognised psychology honours or four year degree (or higher award) completed within the last 10 years with a minimum 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.

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

Closing date
Entry into this course is competitive and applications have an early closing date of 30 September of the previous year. The application closing date for Semester 1, 2018 is 30 September, 2017.

Master of Education (Research) (EU10)

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. Ideal preparation for the faculty’s Doctor of Philosophy and Doctor of Education.

Doctor of Education (ED11)

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 is oriented towards enhancing professional practice and focuses on the professional development of practitioners involved in some aspect of education. Be supported by study workshops to refine the methodology and design of your thesis.

HEALTH AND COMMUNITY

Bachelor of Nursing (NS42)

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

Professional recognition
This course is accredited by the Australian Nursing and Midwifery Accreditation Council (ANMAC). Graduates are eligible for entry on the Australian Health Practitioner Register as a Registered Nurse.

The Nursing and Midwifery Board of Australia has English language requirements for registration. For details see www.nursingmidwiferyboard.gov.au
Careers
Registered nurse in:
• Alcohol and drug agencies
• Armed services
• Community health.

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Advanced standing
The following applicants are normally eligible for 96 credit points (two semesters of study) of advanced standing on admission to the course as follows:
• graduate entry for applicants who have completed a previous degree equivalent to an Australian bachelor degree within the past 10 years
• diploma entry for applicants who have completed a Diploma of Nursing (Enrolled Nurse)
• overseas-qualified registered nurses will normally receive advanced standing equivalent to two semesters of study depending on prior qualifications and recency of experience.
Graduate entry students will undertake a reduced theoretical component but will be required to complete the full clinical practice requirements of the three-year degree program.

Example units
• Anatomy and Physiology for Health Professionals
• Integrated Nursing Practice 1-5
• Aboriginal and Torres Strait Islander Peoples’ Well-being
• Mental Health: Self and Others
• Ethics Law and Health Care

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

Bachelor of Public Health (PU52)

Bachelor of Public Health (PU52) is a program that develops and delivers health initiatives as a public health professional. You will develop industry contacts through work placements and can choose units from community nutrition counselling, family and gender studies, general studies in psychology, information management, Indigenous studies, health management studies or science studies.

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

Careers
• Policy officer
• Community health officer
• Public health officer

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
• Australian Health Care Systems
• Food and Nutrition
• Health Education and Behaviour Change
Bachelor of Health Information Management (PU51)

CRICOS: 077705G  |  Indicative fee: $29,100 per year  |  Campus: Kelvin Grove  |  Entry: February
Duration: 3 years (6 semesters) full time  |  IELTS: 6.5 overall (with no sub-score below 6.0)

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

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

Careers
- Clinical data manager
- Corporate health officer
- eHealth project officer.

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Australian Health Care Systems
- Business Analysis
- Corporate Systems
- eHealth Concepts
- Health Information Management

Bachelor of Clinical Exercise Physiology (XN51)

CRICOS: 070085K  |  Indicative fee: $31,300 per year  |  Campus: Kelvin Grove  |  Entry: February
Duration: 4 years (8 semesters) full time  |  IELTS: 7.0 overall (with no sub-score below 6.5)

Work as an accredited exercise physiologist with the clinical skills to develop rehabilitation programs and provide advanced injury prevention and exercise programs for patients in hospitals and other clinical settings. Have access to the latest industry equipment in the biomechanics, motor control, exercise physiology and strength conditioning laboratories, and in the QUT Health Clinics. Complete 500 hours in practical placements in settings such as hospital clinics, rehabilitation centres, and in the sports, health and fitness industries.

Professional recognition
The course has been revised from 2017. QUT is currently seeking accreditation of the revised course with Exercise and Sports Science Australia (ESSA) to give graduates professional recognition as an Accredited Exercise Physiologist (as at January 2017).

Careers
- Exercise physiologist
- Exercise program manager
- Exercise therapist

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Anatomy
Bachelor of Sport and Exercise Science (XN50)

CRICOS: 093231D | Indicative fee: $31,300 per year | Campus: Kelvin Grove | Entry: February | Duration: 3 years (6 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

Become an Accredited Exercise Scientist or Accredited Sports Scientist. Pursue a career in fitness, strength and conditioning, performance analysis, corporate health, or exercise and sport science research. Use the latest industry equipment in the biomechanics, exercise physiology and strength conditioning laboratories and be taught by leaders in the field. Complete 300 hours of practical experience in fitness centres, corporate health, sports associations, sports development programs or other related organisations.

Professional recognition
QUT is currently seeking accreditation of this new course with Exercise and Sports Science Australia (ESSA) to give graduates professional recognition as an Accredited Exercise Scientist (as at January 2017). The course provides a pathway to a career as a Sports Scientist Level 1. Graduates seeking recognition as a Sports Scientist Level 1 will need to complete a further 150 hours of sport employment in order to meet ESSA requirements.

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

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Principles of Coaching and Instructional Practice
- Sports Physiology
- Sports Injury Prevention and Rehabilitation
- Exercise Conditioning
- Sport and Exercise Science Practicum 1, 2

Bachelor of Nutrition Science (XN43)

CRICOS: 077703K | Indicative fee: $32,800 per year | Campus: Kelvin Grove | Entry: February | Duration: 3 years (6 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

Address nutrition issues and examine innovative ways to promote healthy lifestyle choices and prevent diet-related disease. Analyse food supply, government policy and eating behaviours, and study how the science of nutrition, biochemistry and physiology impact on nutrition, diet and chronic disease. Complete a practical placement in your final year to gain experience applying nutrition principles in the community.

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

Careers
- Community health nutritionist
- Health promotion officer
- Nutrition consultant

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health
facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Biochemical Pathways and Metabolism
- Chemistry for Health Sciences
- Professional Practice in Nutrition
- Nutrition Across the Lifecycle
- Nutrition Science

Bachelor of Nutrition and Dietetics (XN44)

Learn advanced nutrition skills to advise on diet, food preparation, and menu planning to treat chronic disease. Provide specialised advice to clients with dietary needs through the QUT Health Clinics under supervision from practicing dietitians and complete practical placements at community health centres, hospitals, aged care facilities, catering institutions and correctional facilities.

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

Careers
- Community health dietitian
- Dietetics researcher
- Food industry adviser

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Biochemical Pathways and Metabolism
- Chemistry for Health Sciences
- Clinical Practice in Food Service Management
- Clinical Practice in Individual Dietetic Case Management
- Food and Nutrition.

Bachelor of Podiatry (CS44)

Become a podiatrist with the skills to diagnose and treat a broad range of conditions that are the result of foot and lower limb problems. Gain clinical, surgical, and therapeutic skills to treat patients with conditions such as diabetes, rheumatoid arthritis, sports injuries, or walking difficulties. Learn all aspects of podiatric practice and treat patients under the supervision of experienced clinicians at the QUT Health Clinics–Podiatry Clinic.

Professional recognition
This course is accredited by the Australian and New Zealand Podiatry Accreditation Council (ANZPAC). Graduates will be eligible for registration with the Podiatry Board of Australia and may also become a member of the Australian Podiatry Association and Sports Medicine Australia.

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

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
• Anatomy
• Chemistry for Health Sciences
• Sports Medicine and Rehabilitation
• Clinical Therapeutics for Podiatrists
• Human Physiology.

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

Bachelor of Behavioural Science (Psychology) (PY45)

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

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

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

Careers
• Psychologist, with further study
• Education
• Human resources

Example units
• Advanced Statistical Analysis
• Counselling Theory and Practice 1
• Developmental Psychology
• Individual Differences and Assessment
• Social and Organisational Psychology.

You can also undertake electives across a broad range of study areas. You may choose to undertake a university-wide minor or second major.

Bachelor of Human Services (SW03)

Gain an understanding of the social care, needs and rights of individuals, families and communities and how to support them in a range of professional roles. Specialise in child and family services, disability services, or services to young people. You will also develop skills in casework and case management and complete two professional placements totaling 550 hours.
Professional recognition
Graduates, you may apply for membership of the Australian Community Workers Association (ACWA).

Careers
- Aged services worker
- Care coordinator
- Case manager

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Casework and Case Management
- Community and Place-based Practice
- Complexity in Social Work and Human Services Practice
- Human Development and Behaviour
- Human Services Practice Placement (1–2)

Bachelor of Social Work (SW04)

Learn to critically analyse human society and develop processes for helping people from a range of backgrounds. You can choose to specialise in child protection, international practice or research. You will complete 1000 hours of professional practice in public hospitals, youth agencies, child and youth mental health services, or child safety areas.

Professional recognition
Graduates may apply for membership of the Australian Association of Social Workers (AASW).

Careers
- Child protection
- Counselling
- Family support

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Casework and Case Management
- Community and Place-based Practice
- Complexity in Social Work and Human Services Practice
- Health, Wellbeing and Social Work
- Human Development and Behavior.

Bachelor of Biomedical Science (LS40)

Work in a diverse range of fields related to human health and disease. You can choose a major from the five key biomedical scientific disciplines including anatomical sciences, cell and molecular biotechnology, human biochemistry, human physiology and infectious diseases. By choosing additional units from these areas you can design your course to meet your needs. Students are given the opportunity to gain real-world
experience through work integrated learning and clinical or industry placements.

**Professional recognition**

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

**Careers**

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

**Course requirements**

Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

**Example units**

- Anatomical Imaging
- Biochemistry
- Biomedical Physics
- Biomedical Work Integrated Learning
- Cancer Biology

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**Bachelor of Medical Imaging (CS42)**

**CRICOS: 080490C | Indicative fee: $31,500 per year | Campus: Gardens Point | Entry: February | Duration: 4 years (8 semesters) full time | IELTS: 7.0 overall (with no sub-score below 6.5)**

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

**Professional recognition**

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

**Careers**

- Radiographer
- Medical equipment sales
- Medical imaging technologist

**Course requirements**

Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

**Example units**

- Clinical Radiography 1–5
- Complementary Imaging Techniques
- Computed Tomography Imaging
- Evidence-based Clinical Practice
- General Radiography 1-2

**Student registration**

QUT automatically registers students enrolled in this course with the Medical Radiation Practice Board of Australia in accordance with the Health Practitioner Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au
Bachelor of Medical Laboratory Science (LS47)

Gain employment in the pathology industry as a medical laboratory scientist. This course provides a foundation for a career in biomedical and clinical research. During your studies you will undertake a work integrated learning internship where you will interact directly with and be mentored by practising medical scientists or clinical researchers.

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

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

- The Australasian Association of Clinical Biochemists
- Australian Society of Microbiology
- Australian Society of Cytology
- Human Genetics Society of Australasia
- Hematology Society of Australia and New Zealand
- Australian and New Zealand Society of Blood Transfusion
- Australian Society of Thrombosis and Hemostasis.

Careers
- Biochemist
- Clinical laboratory scientist
- Medical scientist

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Example units
- Applied Clinical Hematology
- Biochemistry
- Chemical Pathology
- Diagnostic Endocrinology
- Human Physiology

* July intake may be available to students who receive advanced standing

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

This combined program comprises of a Bachelor of Vision Science (OP45), followed by a Master of Optometry (OP85). You need to complete both degrees to apply for registration as an optometrist. Strict quotas apply. The Master of Optometry (OP85) is not available as a single degree. As an optometrist, you will have the clinical skills to treat patients with vision defects. QUT is the only optometry training university in Queensland. Practise your clinical skills with supervision from registered optometrists in the optometry clinic, part of the state-of-the-art QUT Health Clinics.

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

Careers
- Contact lens practice
- Optometrist
- Private practice owner or partner
Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7a

Example units
- Assessment of Vision 5–6
- Australian Health Care Systems
- Binocular Vision
- Biomedical Physics
- Cell and Molecular Biology

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

Bachelor of Clinical Exercise Physiology (Honours) (XN52)

CRICOS: 093232C | Indicative fee: $31 300 per year | Campus: Kelvin Grove | Entry: February | Duration: 3 years (6 semesters) full time | IELTS: 7.0 overall (with no subscore below 6.5)

At the end of the second year of study in the XN51 Bachelor of Clinical Exercise Physiology students will have the option to apply for the Bachelor of Clinical Exercise Physiology (Honours) course. Entry to the program is competitive based on GPA. On entry to the course students will retain all of the credit they have successfully completed in the Bachelor of Clinical Exercise Physiology course and will complete a further two years of full-time study which will include an honours research project.

Professional recognition
QUT is seeking accreditation of this new course with Exercise and Sports Science Australia (ESSA) to give graduates professional recognition as an Accredited Exercise Physiologist.

Bachelor of Nutrition and Dietetics (Honours) (XN45)

CRICOS: 080482C | Indicative fee: $32 000 per year | Campus: Kelvin Grove | Entry: February | Duration: 4 years (8 semesters) full time | IELTS: 7.0 overall (with no sub-score below 6.5)

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

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

Bachelor of Podiatry (Honours) (CS46)

CRICOS: 080485M | Indicative fee: $32 400 per year | Campus: Kelvin Grove | Entry: February | Duration: 4 years (8 semesters) full time | IELTS: 7.0 overall (with no sub-score below 6.5)

At the end of the second year of study in the CS44 Bachelor of Podiatry students will have the option to apply for the Bachelor of Podiatry (Honours) course. Entry to the program is competitive based on GPA. On entry to the course students will retain all of the credit they have successfully completed in the Bachelor of Podiatry course and will complete a further two years of full time study which will include an honours research project.
Professional recognition
This course is accredited by the Australian and New Zealand Podiatry Accreditation Council (ANZPAC). Graduates will be eligible for registration with the Podiatry Board of Australia and may also become a member of the Australian Podiatry Association and Sports Medicine Australia.

Bachelor of Behavioural Science (Honours Psychology) (PY09)

<table>
<thead>
<tr>
<th>CRICOS: 061159E</th>
<th>Indicative fee: $28,200 per year</th>
<th>Campus: Kelvin Grove</th>
<th>Entry: February</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration: 1 year (2 semesters) full time</td>
<td>IELTS: 6.5 overall (with no sub-score below 6.0)</td>
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</tbody>
</table>

The honours program builds on an Australian Psychology Accreditation Council (APAC) accredited undergraduate psychology degree and provides an opportunity for advanced study and research. This is an accredited fourth year program of study with 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. Graduates are eligible for provisional registration as a psychologist with the Psychology Board of Australia.

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

Bachelor of Social Work (Honours) (SW05)

<table>
<thead>
<tr>
<th>CRICOS: 089124G</th>
<th>Indicative fee: $29,100 per year</th>
<th>Campus: Kelvin Grove</th>
<th>Entry: February and July</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration: 4 years (8 semesters) full time</td>
<td>IELTS: 6.5 overall (with no sub-score below 6.0)</td>
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</tbody>
</table>

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

Professional recognition
Graduates may apply for membership of the Australian Association of Social Workers (AASW).

Bachelor of Pharmacy (Honours) (CS47)

<table>
<thead>
<tr>
<th>CRICOS: 089126F</th>
<th>Indicative fee: $32,300 per year</th>
<th>Campus: Gardens Point</th>
<th>Entry: February</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration: 4 years (8 semesters) full time</td>
<td>IELTS: 7.0 overall (with no sub-score below 6.5)</td>
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</tr>
</tbody>
</table>

Prepare for a career as a pharmacist, dispensing medications and counselling patients on their appropriate use. Gain practical experience in prescription processing, product labelling, and the therapeutic use of over-the-counter medications in QUT’s pharmacy counselling room and compounding laboratory. Benefit from small class sizes, modern facilities, and more than 500 hours of clinical placements.

Professional recognition
The course is accredited by the Australian Pharmacy Council. Graduates will require approximately 12 months of pre-registration training supervised by a registered pharmacist to meet the registration requirements of the Pharmacy Board of Australia. Further IELTS requirements may apply. Refer to www.pharmacyboard.gov.au for more information.

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

Careers
Pharmacist, working in:
- Community pharmacies
- Drug regulatory and research roles in the pharmaceutical industry
- Hospitals

Course requirements
Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s
Example units
• Chemistry for Health Sciences
• Introduction to Pharmacy Practice
• Quality Use of Medicines
• Patient Centred Care: Cardiovascular
• Advanced Clinical Practice 1 and 2

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

Bachelor of Biomedical Science (Honours) (HL53)

| CRICOS: 075798C | Indicative fee: $43,100 per year | Campus: Gardens Point and Kelvin Grove |
| Entry: February | Duration: 1 year (2 semesters) full time | IELTS: 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.

Bachelor of Medical Imaging (Honours) (CS48)

| CRICOS: 080484A | Indicative fee: $30,100 per year | Campus: Gardens Point |
| Entry: February | Duration: 4 years (8 semesters) full time | IELTS: 7.0 overall (with no sub-score below 6.5) |

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

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

Graduate Diploma in Health Management (PU63)

| CRICOS: 065614K | Indicative fee: $30,000 per year | Campus: Kelvin Grove |
| Entry: February, July | Duration: 1 year (2 semesters) full-time | IELTS: 6.5 overall (with no sub-score below 6.0) |

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. This course is a pathway to the Master of Health Management.

Professional recognition
The program is designed to meet the accreditation requirements of the Australian College of Health Service Managers (ACHSM) and the Royal Australasian College of Medical Administrators (RACMA).

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

RACMA accreditation will allow graduates of the master program who are medical degree graduates to meet the entry requirement for RACMA Fellowship. The fellowship is a nationally recognised specialist qualification.
Graduate Diploma in Public Health (PU60)

Promote population health and wellbeing in service areas such as food safety, disease control, prevention programs, health promotion and environmental health. Students complete four core units plus four advanced elective units. This course is a pathway to the Master of Public Health.

Graduate Diploma in Environmental Health (PU67)

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. This course is a pathway into professional practice as an Environmental Health Officer, accredited by Environmental Health Australia, with an opportunity to progress to the Master of Health, Safety and Environment.

Professional recognition
This course has professional accreditation from Environmental Health Australia.

Graduate Diploma in Occupational Health and Safety (PU65)

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, with an opportunity to progress to the Master of Health, Safety and Environment.

Professional recognition
This course is accredited with the Australian OHS Education Accreditation Board.

Master of Nursing (NS85)

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

Careers
• Health promotion
• Nursing

Course 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.

Example units
• Advanced Health Assessment
Master of Social Work – Qualifying (SW80)

Obtain an internationally recognised qualification in social work. Aspire towards a high-quality career in direct practice, and supervisory and policy roles in health, government, non-government and not for-profit sectors. 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.

Professional recognition
Graduates are eligible for membership of the Australian Association of Social Workers (AASW).

Course 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.

Students will need to apply for a blue card, and complete Hepatitis B and other relevant vaccinations before undertaking placements in health facilities. There are also extra costs or additional requirements students should consider. See additional course cost details at https://qut.to/2go7s

Careers
- Social worker
- Corrective services officer
- Director of health programs and services
- Disability services worker

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

Master of Health Management (PU84)

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

Professional recognition
The program is designed to meet the accreditation requirements of the Australian College of Health Service Managers (ACHSM) and the Royal Australasian College of Medical Administrators (RACMA).

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

RACMA accreditation will allow graduates of the master program who are medical degree graduates to meet the entry requirement for RACMA Fellowship. The fellowship is a nationally recognised specialist qualification.
Careers
- Health administration managers
- Project officer
- Government officer

Course requirements
- A completed recognised bachelor degree in any discipline.

Advanced standing
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 reduce the course duration to three semesters full-time (1.5 years).

Example units
- Health Care Law and Ethics
- Health Care Delivery and Reform
- Leadership in Health Management.

Master of Public Health (PU86)

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.

Careers
- Health promotion officer
- Project manager
- Public health officer

Course 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).

Example units
- Population Health
- Leadership in Health Management
- Health Promotion 1: Paradigms

Master of Health, Safety and Environment (PU80)

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.

Careers
- Environmental health officer
- Occupational health and safety officer
Course 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).

Example units
• Communicable Diseases
• Environmental Management and Sustainability
• Population Health

This course structure is under review.

Master of Clinical Psychology (PY18)

CRICOS: 052769J | Indicative fee: $28 000 per year | Campus: Kelvin Grove | Entry: February
  | Duration: 2 years (4 semesters) full time | IELTS: 7.0 overall (with no sub-score below 7.0)

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

Professional recognition
Graduates are eligible to apply for registration as a psychologist in Australia. The course meets the accreditation requirements of the Australian Psychology Accreditation Council (APAC), the Australian Psychological Society College of Clinical Psychologists and the Psychology Board of Australia.

Careers
• Clinical psychologist
• Critical incident or disaster response manager
• Forensic psychologist

Course requirements
Applications close on 30 September of the previous 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.

Example units
• Clinical Psychological Interventions
• Clinical Psychopathology
• Supervised Practicum Stage 1
LAW AND JUSTICE

Bachelor of Justice (JS34)

Prepare for a career as a justice professional in areas such as criminology, policing, intelligence, sociology, law, psychology and ethics, policy and governance. Graduates will be able to think and act ethically with a social justice orientation.

Careers
- Police officer
- Government policy officer
- Investigator (tax, forensic, banking, insurance)

Example units
- Crime in Popular Culture
- Cyber Crime and Online Fraud
- Death Investigation
- Forensic Psychology and the Law
- Introduction to Criminology and Policing

Bachelor of Justice (Honours) (JS40)

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.

Bachelor of Laws (Honours) (LW36)

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

Careers
- Lawyer
- Barrister
- Policy officer

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

**Example units**
- Administrative Law
- Civil Procedure
- Constitutional Law
- Corporate Law.

**Graduate Certificate in Applied Law (LW76)**

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 and learn the intricacies of laws directly relevant to your career aspirations.

**Majors**

**Commercial Law**
Tailored to people working in private business or government. Learn the intricacies of laws directly relevant to business or government transactions.

**Project Management**
Designed specifically for engineers, senior managers, mining executives and contract administrators, this major gives you powerful insight into emerging issues within exciting areas such as environmental, natural resources and energy law.

**Health Law major**
A hospital, clinic, office, gym, or on a sports field - it doesn’t matter where your health job is, if you’re involved in the health industry and want to know more about the laws governing your work place, consider studying health law at QUT. Navigate health law issues in your workplace and manage legal risk.

**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.

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

**Course requirements**
A completed, recognised bachelor degree (or higher) in business justice, criminology, criminal justice, urban development, engineering; or a completed recognised bachelor degree (or higher) in any discipline plus a minimum of three years professional work experience working in applied law.

**Example units**
- Applied Law
- Principles of Australian Contract Law
- Public International Law

**Graduate Diploma in Legal Practice (LP41)**

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. 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.

**Careers**
- Solicitor
- Barrister
- In-house lawyer

**Course 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 no 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.

**Example units**
- Civil Litigation
- Commercial
- Lawyers’ Skills

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### Master of Laws (LW71)

**CRICOS**: 006380A | **Indicative fee**: $33,600 per year | **Campus**: Gardens Point | **Entry**: February, July
| **Duration**: 1 year (2 semesters) full time | **IELTS**: 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. Choose a commercial law major or no major, expand your legal learning and develop a critical evaluation of commercial law and attain a high competence in legal research and writing.

**Careers**
- Senior legal positions

**Course 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.

**Example units**
- Legal Research Methodology
- Corporate Insolvency
- Consumer Law

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### Master of Applied Law (LW75)

**CRICOS**: 085235M | **Indicative fee**: $33,600 per year | **Campus**: Gardens Point | **Entry**: February, July
| **Duration**: 1.5 years (3 semesters) full time | **IELTS**: 6.5 (with no sub-score lower than 6.0)

Designed for professionals from non-law backgrounds who want to gain knowledge and confidence in a specific area of law. You are able to
choose four electives from the justice study area, including topics such as governance, policy or criminology.
Without a major you can select units that align with your industry and tailor the degree to your aspiration and interests. With access to Australia’s leading legal minds, you will find study with us an enriching, rewarding and challenging experience.

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

**Course requirements**
- A completed recognised bachelor degree (or higher) in any of the following areas or similar discipline: business, justice, criminology, criminal justice, urban development, engineering, or
- A completed recognised Australian honours bachelor degree in any discipline, or
- A completed recognised graduate certificate (or higher qualification) in any discipline.

**Example units**
- Applied Law
- Principles of Australian Contract Law
- Public International Law

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**Master of Laws in Intellectual Property (LW53)**

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. 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. Study international conventions and treaties including the role of WIPO in global challenges such as climate change, public health and food security. 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. This course is available to both law and selected non-law graduates.

**Careers**
- Academic
- Patents officer
- Trademarks officer

**Course 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 Master 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.

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

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**Master of Justice (Research) (JS60)**

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. 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. Study international conventions and treaties including the role of WIPO in global challenges such as climate change, public health and food security. 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. This course is available to both law and selected non-law graduates.

**Careers**
- Academic
- Patents officer
- Trademarks officer

**Course 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 Master 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.

**Example units**
- Copyright and Related Rights
- Patents and Biotechnological Interventions
- Trade Marks, Domain Names and Geographical Indications
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. Have the opportunity to develop your research and analytical skills, and advance your career possibilities.

Careers
• Academic
• Child protection officer
• Criminologist

Course requirements
• A completed 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 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 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)

Pursue supervised original postgraduate 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, and develop your research and analytical skills, and advance your career possibilities.

Careers
• Academic
• Barrister
• Crown Law officer.

Course requirements
• A completed recognised 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 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 Research Skills
• Time-based Thesis
• Legal Research Methodologies
Other units as agreed by student in negotiation with their supervisor and faculty.
Diploma in Engineering (EN02)

This program provides a pathway into the second year of QUT Bachelor of Engineering (Honours). With small classes and additional academic and language support, students will develop their English language and study skills providing a smooth transition into the QUT Science and Engineering Faculty.

Course requirements
Successful completion of senior high school with the required grades, and successful completion of Maths B or equivalent. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Advanced standing
Graduates of this diploma with a minimum GPA 4.0 (on QUT’s 7-point scale) may progress with 96 credit points of advanced standing (equivalent to 1 year) into the Bachelor of Engineering (Honours). To progress with 1 year advanced standing, students must choose: one first major + Communication minor + another minor of their choice in the degree program.

Course structure
Students study six faculty core units and two Communication units.

Bachelor of Engineering (Honours) (EN01)

Develop your knowledge across several engineering units in the first year before specialising in your chosen major. Participate in student-led projects, international study tours, and obtain access to multimillion-dollar research facilities. Work Integrated Learning gives you the opportunity to combine workplace activities with academic study, assessment and support. QUT Engineering students must undertake 60 days of approved work experience in an engineering environment. There is the opportunity to progress to the PhD program.

Professional recognition
This course is accredited by Engineers Australia (EA). EA is a signatory to the Washington Accord, which permits graduates from accredited member courses to be professionally recognised in various countries across the world.
The following second majors are available with any engineering major:
- Computational & Simulation Science
- Applied Economics and Finance
- Logistics Management
- Mathematical Sciences for Engineering

OR CHOICE OF 2 minors from list. Some minors are not available with all majors.

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

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**Master of Engineering Management (BN87)**

**SEARCH FOR QUT BN87 ONLINE**

| CRICOS: 006368G | Indicative fee: $30,500 per year | Campus: Gardens Point | Entry: February, July | Duration: 1 year (2 semesters) full time | IELTS: 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.

**Careers**
- Engineering management
- Logistics, supply chain management
- Operations management

**Course requirements**
- A completed recognised four-year full-time bachelor degree in engineering with an overall GPA of 4.0 (on QUT’s 7-point scale), or
- A completed recognised three-year full-time bachelor degree in engineering with an overall GPA 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

Complete two master degrees in two years

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

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

Master of Engineering (EN50)

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.

Majors

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

Develop skills in solving complex engineering problems and understanding of interactions between technical domains.

Example units

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

Course requirements

A completed recognised four-year full-time bachelor in an electrical or mechanical engineering area with an overall GPA 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 GPA 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.

Complete two master degrees in two years

Our combined 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 Engineering EN50

Master of Applied Science (Research) (BN71)

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.

Majors

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

Develop skills in solving complex engineering problems and understanding of interactions between technical domains.

Example units

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

Course requirements

A completed recognised four-year full-time bachelor in an electrical or mechanical engineering area with an overall GPA 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 GPA 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.

Complete two master degrees in two years

Our combined 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 Engineering EN50
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.

Master of Engineering (Research) (BN72)

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.

BUILDING AND PLANNING

Bachelor of Property Economics (UD05)

Value, manage, and develop property to optimise the benefits from ownership or occupation. Develop in-depth knowledge of economic, managerial, legal, and technical aspects of the property industry, both locally and internationally. Gain practical experience through site visits, field trips and Work Integrated Learning (WIL). You will focus on sustainable development, environmental and energy efficiency in all forms of property.

Professional recognition
This degree is accredited by the Australian Property Institute (API) and meets the membership requirements of a Certified Property Practitioner (CPP). With completion of the Property Valuation Accreditation Minor (Property Software, Boutique Valuation, Property Legislation, Transaction Process) this degree meets the additional educational requirements for professional accreditation and membership of the Royal Institution of Chartered Surveyors (RICS) valuation pathway; the Australian Property Institute (API) – Certified Practising Valuers (CVP); the Valuers Registration Board of Queensland; and the Board of Valuers, Appraisers and Estate Agents (BOVEA), Malaysia.

Careers
• Property developer
• Corporate real estate manager
• Funds manager

Example units
• Asset Performance
• Boutique Valuations
• Property Development
• Property Investment Analysis
• Property Legislation

Bachelor of Property Economics (Honours) (UD10)

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. Opportunity to progress to the PhD program.

**Bachelor of Urban Development (Honours) (UD01)**

**Bachelor of Urban Development (Honours) (UD01)**

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

**Majors**

**Construction management**

Coordinate the construction and maintenance of large and complex projects such as low-rise and high-rise housing developments, hotels, factories, office blocks, schools and hospitals. Learn to become an effective construction manager with comprehensive technological knowledge, management principles, and communication skills. Gain practical experience on field trips, site visits, lab-based work and industry placements. Learn skills to manage resources (plant, materials, subcontractors and labour).

**Professional recognition**

This course is accredited by the Australian Institute of Building.

**Careers**

- Construction manager
- Contract administrator
- Estimator

**Example units**

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

**Quantity Surveying and Cost Engineering**

Provide professional advice to the construction industry on the financial and legal aspects of new constructions and operation of existing buildings, and advise on the management of cost, risk, the supply chain and procurement within the resource and infrastructure sectors. Learn how to manage and administer construction costs and contracts, bills of quantities, tender appraisals, valuations, project audits, property taxation and lifecycle cost advice and gain practical experience through field trips, site visits, lab-based work and industry placements.

**Professional recognition**

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

**Careers**

- Commercial cost manager/cost consultant
- Cost engineer
- Quantity surveyor

**Example units**

- Introduction to Heavy Engineering Sector Technology
- Cost Planning and Controls
- Advanced Measurement for Construction
- Services and Heavy Engineering Measurement
- Risk Management in the Resources Sector
Urban and Regional Planning

Plan large-scale projects such as new cities, suburbs, ports, recreational and industrial areas, and transport infrastructure. Learn how to design and manage the use of land and natural resources. Work on inclusive community planning, integrated infrastructure provision, creative design and practical problem-solving projects in collaboration with partners in local and state government, developers and community groups to meet human needs in a sustainable way.

Professional recognition

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

Careers

- Environmental or transport planner
- Urban and regional planner
- Urban designer

Example units

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

Graduate Certificate in Project Management (PM15)

Gain fundamental project management skills regardless of your professional background. 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. This course is a pathway to the Master of Project Management.

Master of Project Management (PM20)

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. Learn to manage constraints in time, costs quality; as well as social, political and environmental challenges. Based on Project Management Body of Knowledge, the international benchmark and framework in the field.

Professional recognition

Accredited by the Project Management Institute (PMI) and endorsed by the Australian Institute of Project Management (AIPM).

Careers

- Managerial roles in projects of your chosen profession
- Project Manager

Course 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 curriculum vitae, position details and employment statements.

Advanced standing

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

INFORMATION TECHNOLOGY

Diploma in Information Technology (IT10)

This program provides a pathway into the second year of the QUT Bachelor of Information Technology. With small classes and additional academic and language support, students will develop their English language and study skills providing a smooth transition into the QUT science and Engineering Faculty.

Course requirements
Successful completion of senior high school with the required grades. The academic requirements depend on the qualification you’ve completed, the scores you achieved and the country in which the qualification was completed.

Advanced standing
Graduates of this diploma are required to achieve a GPA of 4.0 in order to progress with 96 credit points of advanced standing (equivalent to one year), into the Bachelor of Information Technology (IT10).

Course structure
Students study six faculty core units and two English language units.
The program includes:
• Building IT systems
• Computer Technology Fundamentals
• Designing for IT
• Impact of IT
• Modelling Information Systems
• Programming Principles
• Professional Communication 1
• Professional Communication 2

Bachelor of Games and Interactive Environments (IN05)

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

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

Careers
• Animator
• Computer games developer
• Multimedia designer
**Majors**

**Animation**
This major includes foundation studies in the production of animation and motion graphics; history of animation practices; and programming which includes object orientation, 3D computer graphics and computer-generated art.

**Example units**
- Animation and motion graphics
- Real-time 3D computer graphics

**Game Design**
This major provides you with hands-on game design experience, as well as knowledge of narrative and immersion (drawing the player into the game), and game-level design to provide the skills necessary to create interesting and unique game worlds.

**Example units**
- Immersive game level design
- Interactive narrative design

**Software Technologies**
This major will prepare you for careers in the game and simulation industries such as software tester, video game tester, game programmer and software tools developer. You will study technological aspects of computer games, games engine and tools development.

**Example units**
- Algorithms and complexity
- Game engine technology

**Second major**
**Technology, Innovation and Design**

**Minors**
Script Writing for Interactive Environments, Screen Production, Virtual Production, Game Design, Advanced Software Technologies, Advanced Animation, Graphic Design, Entrepreneurship, Interactive and Visual Design, Marketing, Mathematics, Sound Design, and University wide minors. You can complete a major group project in your third year, producing a significant piece of digital work using PC, mobile devices, consoles or virtual reality.

**Bachelor of Information Technology (IN01)**

**Bachelor of Information Technology (IN01)**

**Majors**

**Computer Science**
Learn how to develop software systems as well as identifying and solving systems design issues associated with achieving critical properties such as correctness, efficiency, usability and security.

Graduates of the Computer Science Major will be able to analyse, design, build and scale innovative ICT systems in diverse environments.

**Information Systems**
Learn how to design and develop large applications for business and learn about the purchase and implementation of software packages to address various business problems.

**Professional recognition**
Graduates are eligible for membership to the Australian Computer Society (ACS).
Information Systems specialists have specialised knowledge of corporate and enterprise systems used in business. You will learn how to analyse business needs and design solutions to create effective business processes. Information Systems graduates will have practical skills in design, systems thinking, stakeholder engagement and modelling and abstraction which position them to work as Business Analysts, IS Consultants, solving a range of organisational problems.

Second majors

Technology Innovation and Design

Gain a broad set of competencies to engage in innovation processes for technology intensive environments based on design thinking. This can be applied in a corporate as well as a start-up setting.

Computational and Simulation Science

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

Minors

User Experience: explore the use of emerging technologies in order to create new forms of human-computer interaction.

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

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

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

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

Technology Innovation: engage in innovation processes for technology-intensive environments which can be applied in a corporate or start-up setting.

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

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

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

Extension minors are available in Data-Centric Computing, and Networks and Security for the computer science major.

Business Process Management: is a systematic approach to making the workflow of the organization more effective. You will learn how to discover, analyse, model, improve, automate and monitor various business processes.

Enterprise Systems: are large scale application software packages that support business processes and information flows across departments. This minor develops the knowledge and skills required in supporting Enterprise Systems within the modern organisation.

For more information on university-wide minors: www.student.qut.edu.au/studying/units/university-wide-minors

Bachelor of Information Technology (Honours) (IN10)

CRICOS: 017323G | Indicative fee: $34 800 per year | Campus: Gardens Point | Entry: February, July | Duration: 1 year (2 semesters) full time | IELTS: 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. An honours degree builds on your undergraduate degree studies, providing further depth of knowledge and analytical skills you can apply throughout your career. Opportunity to progress to the PhD program.

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

CRICOS: 086328J | Indicative fee: $14 200 full course | Campus: Kelvin Grove and Gardens Point | Entry: February, July | Duration: 1 semester full time | IELTS: 6.0 overall (5.5 RW, 5.0 LS) or completion of the QUT EAP 2 program with minimum 50%.

This one semester program is a pathway for academically qualified students who are required to improve their English before entering the second semester of the Master of IT (IN20 or IN21).
Course requirements
Successful completion of a recognised bachelor degree in IT with an overall minimum GPA of 4 (on QUT’s 7-point scale).

Advanced Standing
On successful completion with a minimum GPA 4.0 (on QUT’s 7-point scale), students will receive one semester advanced standing towards all majors within the Master of IT (IN20). Students who wish to progress into the Master of IT (IN21) will receive one semester advanced standing into the following majors: Enterprise Systems, Networks or the no major option.

Course structure
Students study two communications units at QUT International College and two postgraduate IT units at the Science and Engineering Faculty.

- Communication 1
- Communication 2
- Two postgraduate IT units in faculty

Master of Information Science (IN22)

CRICOS: 083058F | Indicative fee: $28,700 per year | Campus: Gardens Point | Entry: February, July
Duration: 2 years (4 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

Learn how to design, plan, develop, manage and evaluate information services to meet the information needs of clients. Choose a major in Information Management or Library and Information Practice.

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

Majors
Information Management
Develop skills and knowledge related to managing information in a variety of environments. Understand the alignment of enterprise information and business planning, how to evaluate information resources and systems and how to design information services to meet client or organisational needs.

Careers
- Consultant
- Information manager
- Information architect

Library and Information Practice
Prepare for a rewarding career as a librarian. 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

Master of Information Technology (IN21/IN20)

CRICOS: 083059E | Indicative fee: $28,700 per year | Campus: Gardens Point (IN21) or 2 years (4 semesters) (IN20) full time dependent on educational background | Entry: February, July | Duration: 1.5 years (3 semesters) | IELTS: 6.5 overall (with no sub-score below 6.0)
Information technology underpins almost every aspect of modern society. QUT’s 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.

Course requirements
A completed recognised bachelor degree in any discipline with a grade point average of at least 4.0 (on QUT’s 7-point scale). If your completed recognised bachelor degree is in Information Technology, you may be eligible for the 1.5 years (3 semesters) (IN21) program.
See the Graduate Certificate in Communication for Information Technology (IN17) for an alternate pathway.

Majors

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

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

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

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

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

User Experience
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

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

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

Master of Business Process Management (IN23)

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.

Course requirements
• A completed recognised bachelor degree in Information Technology or Business with a GPA of at least 4.0 (on QUT’s 7-point scale), or
• A completed recognised bachelor degree in any discipline with a GPA of at least 4.0 (on QUT’s 7-point scale) and five years industry experience in Business, IT or BPM.

Careers
• Business development manager
• Chief information officer
• Enterprise architect

Example units
• Business Process Analytics
• Enterprise Business Process Management
• Fundamentals of BPM
Master of Information Technology (Research) (IT60)

CRICOS: 020309B | Indicative fee: $28,100 per year | Campus: Gardens Point | Entry: Anytime, subject to approval | Duration: 1.5 years (3 semesters) full time | IELTS: 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.

Doctor of Information Technology (IT81)

CRICOS: 063035A | Indicative fee: $28,500 per year | Campus: Gardens Point | Entry: February, July, November | Duration: 3 years (6 semesters) full time | IELTS: 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.

SCIENCE AND MATHEMATICS

Bachelor of Science (ST01)

CRICOS: 077696D | Indicative fee: $35,400 per year | Campus: Gardens Point | Entry: February and July | Duration: 3 years (6 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

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

Professional recognition

Biological Sciences

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

Chemistry

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

Earth Science

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

Environmental Science

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

Physics

Graduates are eligible for membership of the Australian Institute of Physics.
**Careers**
- Biological product management
- Environmental scientist
- Laboratory technician

**CORE UNITS**
- Grand Challenges in Science
- Quantitative Methods in Science
- Experimental Science 1
- Experimental Science 2

Plus two core science units of your choice from specified list.

**MAJORS**
(Choice of one major):
- Biological sciences
- Chemistry
- Earth Science
- Environmental science
- Physics

**SECOND MAJOR**
- Biological Sciences
- Chemistry
- Computational and Simulation Science
- Earth Science
- Environmental Science
- Human Biomolecular Sciences
- Innovation and Entrepreneurship
- Policy and Governance
- Physics
- Science Communication
- Sustainable Environment for Health

**OR**

**CHOICE OF TWO MINORS**
- Analytical Chemistry*
- Applied Ecology*
- Astrophysics
- Biological Sciences
- Chemistry
- Computational and Simulation Science
- Earth Science
- Environmental Science
- Environmental Systems
- Forensic Science
- Biotechnology and Genetics*
- Geology*
- Human Health and Disease
- Industrial Chemistry
- Innovation
- Medicinal chemistry and Biology
- Physics
- Science Communication
- Spatial Science
- Sustainable Environments for Health
- Wildlife Biology
- University Wide Minors

* Extension minor for selected major only

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**Bachelor of Mathematics (MS01)**

**CRICOS**: 049433D  |  **Indicative fee**: $29,800 per year  |  **Campus**: Gardens Point  |  **Entry**: February  |  **Duration**: 3 years (6 semesters) full time  |  **IELTS**: 6.5 overall (with no sub-score below 6.0)

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

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

Your degree will also include a second study area tailored to your career aspirations.

**Careers**
- Data scientist
- Mathematician
- Statistician

**Majors**

**Applied and computational mathematics**

Mathematical theory is applied to real-world scenarios from many fields of study including the physical and chemical sciences, biology, engineering and the social sciences. You will develop computational solutions and simulation methods, and apply modelling skills to investigate large-scale problems.
Example units
- Applied Transport Theory
- Partial Differential Equations
- Dynamical Systems
- Computational Fluid Dynamics

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

Example units
- Coding Theory and Graph Theory
- Probability and Stochastic Modelling
- Operations research

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

Example units
- Modelling Dependent Data
- Probability and Stochastic Modelling 2
- Statistical Inference
- Statistical Techniques


Minors are available from areas such as science, business, IT, engineering, multimedia, creative industries, languages, international exchange plus more.

Bachelor of Science (Honours) (ST10)

CRICOS: 080487J | Indicative fee: $35,700 per year | Campus: Gardens Point | Entry: February, July | Duration: 1 year (2 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

Develop high level skills in Biological Science, Earth Science, Environmental Science, Chemistry or Physics with the Bachelor of Science (Honours) degree, a pathway into research higher degree study. An honours degree builds on your undergraduate degree studies, providing further depth of knowledge and analytical skills you can apply throughout your career. Opportunity to progress to the PhD program.

Bachelor of Mathematics (Honours) (MS10)

CRICOS: 080486K | Indicative fee: $35,700 per year | Campus: Gardens Point | Entry: February, July | Duration: 1 year (2 semesters) full time | IELTS: 6.5 overall (with no sub-score below 6.0)

Through a combination of research and advanced coursework units, you can pursue specialised studies in mathematics. Increase your knowledge and analytical skills to apply mathematics, computational methods, decision science and statistics in the workplace and in further research. An honours degree builds on your undergraduate degree studies, providing further depth of knowledge and analytical skills you can apply throughout your career. Opportunity to progress to the PhD program.
Graduate Diploma in Applied Science (Medical Physics) (PH71)

The Graduate Diploma in Applied Science is designed to equip students with the knowledge, competencies and professional attitudes to engage in well-established and emerging areas of medical and health physics. This course is a pathway to the Master of Applied Science (Medical Physics).

Master of Applied Science (Medical Physics) (PH80)

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.

Professional recognition

This course is accredited by the Australasian College of Physical Scientists and Engineers in Medicine as a postgraduate qualification for entry into the Training, Education and Accreditation program (TEAP) for clinical medical physics.

Careers

- Bio-engineer
- Health physicist
- Medical physicist

Course requirements

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

Example units

- Radiotherapy
- Medical Imaging Science
- Radiation Physics

Master of Applied Science (Research) (SC80)

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.
ENGLISH PROGRAMS

Pathways to degree programs

* For detailed information on the number of semesters required to complete the bachelor programs, please refer to the diploma course information in the relevant faculty section.
* The 3-semester option is available for the February intake only
* Students who don’t have a Bachelor of IT may take the University Certificate in Tertiary Preparation for PG studies pathway.
* For IN21: Enterprise Systems, Security, Networks, or no major option.

General English (GE)

With sophisticated learning technology, resources and highly interactive classes, students will develop core skills of reading, writing, listening and speaking and increase accuracy and confidence to communicate successfully, both socially and professionally. General English will prepare students for a QUT academic English program (EAP 1, EAP 2). Students are required to study a minimum of five weeks.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>QE05</th>
<th>QE10</th>
<th>QE15</th>
<th>QE20</th>
<th>QE25</th>
<th>QE30</th>
<th>QE35</th>
<th>QE40</th>
<th>QE45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Weeks</td>
<td>5 weeks</td>
<td>10 weeks</td>
<td>15 weeks</td>
<td>20 weeks</td>
<td>25 weeks</td>
<td>30 weeks</td>
<td>35 weeks</td>
<td>40 weeks</td>
<td>45 weeks</td>
</tr>
</tbody>
</table>
Program features

- Integrated speaking, listening, reading and writing skills
- Using grammar and vocabulary in context
- Developing clear, fluent pronunciation
- Regular tests and 1-to-1 counselling to monitor individual student progress
- Language laboratory sessions
- Independent Learning Centre program
- Computing skills development
- Field trips
- Social, recreational and cultural activities

English for Academic Purposes (EAP) programs

QUT offers three levels of EAP designed to improve students’ English language and study skills for entry into QUT undergraduate and postgraduate programs or for students who wish to improve their English skills for personal or professional purposes.

These programs will assist students to develop, refine and consolidate skills they need to succeed in their future academic study or professional life.

- Researching, planning, drafting, writing and editing academic genres.
- Speaking skills for successful participation in academic workshops, tutorials, presentations & seminars.
- Reading and note-taking strategies for extended academic texts.
- Active listening and note-taking techniques for lectures.
- Library database research and referencing conventions.
- Academic study
- Computing and internet skills

Progression

Students who successfully complete the EAP assessment with an overall score of 65% will gain direct entry into the connecting QUT program.

<table>
<thead>
<tr>
<th>Program</th>
<th>EAP Progression Requirement</th>
<th>Direct Entry to QUT Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP 1</td>
<td>65%</td>
<td>Foundation, Diploma or EAP 2</td>
</tr>
<tr>
<td>EAP 2</td>
<td>65%</td>
<td>Bachelor and Masters Programs (IELTS 6.5 for entry), or EAP 3</td>
</tr>
<tr>
<td>EAP 3</td>
<td>65%</td>
<td>Bachelor and Masters Programs (IELTS 7.0 for entry)</td>
</tr>
</tbody>
</table>

EAP 1 (QC31)

CRICOS: 089565E | Indicative fee: $5,040 | Campus: Kelvin Grove | Enrolment fee: $175 | Entry: February, June, October
| Duration: 12 weeks, 25 hours per week (including two hours of guided individual learning) | IELTS: 5.0 (RW 5) or completion of the QUT EAP entry test with the required score

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

For EAP Entry test information www.qut.edu.au/qutic/eap-entry-test

EAP 2 (QC32)

CRICOS: 011424G | Indicative fee: $5,040 | Campus: Kelvin Grove | Enrolment fee: $175 | Entry: February, June, October
| Duration: 12 week program, 25 hours per week (including two hours of guided individual learning) | IELTS: 5.5 (RW 5.5, LS 5) or completion of EAP 1 with a minimum score of 65% 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 6.5 for entry) or EAP 3. Students must be academically eligible for their faculty program, and achieve a minimum overall score of 65% in EAP 2 to progress. Eligible students who achieve 50-64% in EAP 2 may take the University Certificate in Tertiary Preparation, the Graduate Certificate in Business and Communication or the Graduate Certificate in Communication for Information Technology pathway.

For EAP Entry test information www.qut.edu.au/qutic/eap-entry-test
Study tours/short courses

QUT International College has extensive experience in providing special programs for universities, colleges, companies and government departments globally. Our programs are for groups who want to improve their English in an academic and recreational context, or for groups who want to combine English study with an academic focus. We offer a range of Australian cultural experiences, faculty experience and industry visits.

- Our curriculum designers tailor programs for your specific needs
- Programs can be of any duration
- Integrate into our General English program or study in a closed class

For more information, please contact the College directly via qtic@qut.edu.au

EAP 3 (QC33)

EAP 3 is designed for students to progress directly into their chosen faculty program (that has an IELTS 7 for entry). Students must be academically qualified for their faculty program, and achieve a minimum overall score of 65% in EAP 3 to progress.

UNIVERSITY ENTRY PROGRAMS

Foundation

QUTIC foundation programs provide an academic pathway, and for successful graduates, a guaranteed place in the first year of the chosen QUT bachelor program (that has IELTS 6.5 for entry).

Our foundation programs provide a high level of academic and welfare support. The 1-to-1 sessions and group workshops assist students with essay writing and research, spoken communication, understanding assignments and test preparation, time and finance management, and cultural adjustment.

Standard Foundation (QC02)

Entry requirements
Successful completion of Senior high school or Year 11 (or equivalent). The academic requirements depend on your country of residence.

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

Standard Foundation streams
Students will choose their bachelor program before commencing foundation and are well prepared as they are placed into the foundation stream relevant to their undergraduate studies.

For further detail visit: www.qut.edu.au/study/standard-foundation. Those who wish to gain entry into QUT degree programs that require IELTS 7.0 can take the EAP 3 pathway.

To progress, students must complete foundation with the required faculty GPA, meet prerequisite requirements and have the required grade in Academic English 2.

Program structure
Students will study six units from one of the relevant study areas plus four core units.
<table>
<thead>
<tr>
<th>Business 1</th>
<th>Business 2</th>
<th>Science/Engineering</th>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>(for Majors in Marketing, Accounting, Finance or Economics)</td>
<td>(for all other Business majors)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creative Industries/Design</td>
<td>Health 1</td>
<td>Health 2</td>
<td>Information Technology</td>
</tr>
<tr>
<td>(for degree programs that have subject pre-requisites)</td>
<td></td>
<td>(for degree programs that do not have subject pre-requisites)</td>
<td></td>
</tr>
</tbody>
</table>

**Extended Foundation (QC04)**

**CRICOS:** 050167G  | **Indicative fee:** $20,475 full course  | **Campus:** Kelvin Grove  | **Entry:** February  
**Duration:** 1 academic year  | **IELTS:** 5.5 (sub-scores 5.0); or completion of the QUT EAP 1 program with 65%

The Extended Foundation program is available for students who require additional language or academic support to assist them with the adjustment to a new university environment.

**Entry requirements**

Successful completion of Senior high school or Year 11 (or equivalent) with the required grades. The academic requirements depend on your country of residence.

**Program structure**

Students study 11 units. Students will be placed into units that best prepare them for their chosen bachelor program.

**University Certificate in Tertiary Preparation (UCTP) for Undergraduate Studies (QC05)**

**CRICOS:** 089122K  | **Indicative fee:** $9,305 per semester  | **Campus:** Kelvin Grove  | **Entry:** February, July, October*  
**Duration:** 1 semester full time  | **IELTS:** 6.0 (RW 5.5 LS 5) or completion of the QUT EAP 2 program with 50-64%

This one semester program is designed for students to develop their English to meet the English entry requirements for a QUT undergraduate program (that has IELTS 6.5 for entry). Eligible students will receive one unit advanced standing towards their chosen faculty program.

UCTP cannot be used as a pathway for students who wish to gain entry into QUT degree programs that require IELTS 7.0.

**Entry requirements**

To enter UCTP, students must meet the academic requirements for their bachelor program.

**Program structure**

On successful completion of the faculty unit, students will receive advanced standing for this unit towards the degree program. The computing unit may not be compulsory if evidence of an equivalent tertiary level unit has been completed.

- Professional Communication 1
- Professional Communication 2
- Computing
- Faculty unit

* Not all faculty units are offered in the October intake
University Certificate in Tertiary Preparation (UCTP) for Postgraduate Studies (QC06)

This one semester program is designed for students to develop their English to meet the English entry requirements for a QUT postgraduate program (that has IELTS 6.5 for entry). Eligible students will receive one unit advanced standing towards their chosen faculty program. UCTP cannot be used as a pathway for students who wish to gain entry into QUT degree programs that require IELTS 7.0.

Entry requirements
To enter UCTP, students must meet the academic requirements for their degree program.

Program structure
On successful completion of the faculty unit, students will receive advanced standing for this unit towards the degree program.

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

*Not all faculty units are offered in the October intake*

Diploma programs
QUT offers four diploma programs that provide direct pathways into the relevant bachelor program with up to one year of advanced standing. Diploma students benefit from additional academic and language support, small classes and more contact hours, and a smooth transition into their bachelor program.

Diplomas are offered in Business (page 9), Creative Industries (page 19), Engineering (page 57), and IT (page 63).

Postgraduate pathways in business and IT
The Business and IT postgraduate certificate programs are designed for students who have not met the English requirements for the related masters program. Students who successfully complete this one semester certificate will progress directly into the 2nd semester of the related masters program.

Certificates are offered in Business and Communication (page 14), and Communication for IT (page 66).
<table>
<thead>
<tr>
<th>Course</th>
<th>CRICOS</th>
<th>Campus</th>
<th>Duration (years)</th>
<th>Entry</th>
<th>Fee per year</th>
<th>IELTS***</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BUSINESS</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Diploma in Business (BS40)</td>
<td>081618F</td>
<td>KG</td>
<td>8 months – 1 year</td>
<td>Feb, Jun, Oct</td>
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<td>5.5 (5)</td>
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<tr>
<td>Bachelor of Business (BS05)</td>
<td>003491G</td>
<td>GP</td>
<td>3</td>
<td>Feb, Jul, Nov</td>
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<td>Bachelor of Business - International (BS08)</td>
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<td>GP</td>
<td>4</td>
<td>Feb, Jul</td>
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<td>6.5 (6)</td>
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<td>Bachelor of Business (Honours) (BS63)</td>
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<td>GP</td>
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<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Business/Bachelor of Information Technology (KX22)</td>
<td>059595C</td>
<td>GP</td>
<td>4</td>
<td>Feb</td>
<td>$29,200</td>
<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Business/Bachelor of Games and Interactive Environments (IX33)</td>
<td>092651C</td>
<td>GP</td>
<td>4</td>
<td>Feb</td>
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<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Business/Bachelor of Media and Communication (IX67)</td>
<td>064809G</td>
<td>GP &amp; KG</td>
<td>4</td>
<td>Feb, Jul</td>
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<tr>
<td>Bachelor of Business/Bachelor of Laws (Honours) (IX81)</td>
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<td>GP</td>
<td>5.5</td>
<td>Feb</td>
<td>$28,400</td>
<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Business/Bachelor of Engineering (Honours) (IX59)</td>
<td>084925D</td>
<td>GP &amp; KG</td>
<td>5</td>
<td>Feb</td>
<td>$31,900</td>
<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Business/Bachelor of Creative Industries (KX34)</td>
<td>059596B</td>
<td>GP &amp; KG</td>
<td>4</td>
<td>Feb</td>
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<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Business/Bachelor of Fine Arts (Creative and Professional Writing, Visual Arts, Drama, Interactive and Visual Design) (KX35)</td>
<td>064813M</td>
<td>GP &amp; KG</td>
<td>4</td>
<td>Feb</td>
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<tr>
<td>Bachelor of Business/Bachelor of Journalism (IX36)</td>
<td>059598M</td>
<td>GP &amp; KG</td>
<td>4</td>
<td>Feb</td>
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<tr>
<td>Bachelor of Business/Bachelor of Mathematics (IX30)</td>
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<td>GP &amp; KG</td>
<td>4</td>
<td>Feb</td>
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<td>Graduate Certificate in Business and Communication (BS37)</td>
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<td>KG</td>
<td>0.5</td>
<td>Feb, Jul</td>
<td>$14,600</td>
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<tr>
<td>Master of Business (BS11)</td>
<td>085448J</td>
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<td>1.5 - 2^</td>
<td>Feb, Jul</td>
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<td>Graduate Certificate in Business (BS39)</td>
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<td>0.5</td>
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<tr>
<td>Master of Business/Master of Business (BS18)</td>
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<td>2</td>
<td>Feb, Jul</td>
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<tr>
<td>Graduate Diploma in Business (Professional Accounting) (BS79)</td>
<td>069962B</td>
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<tr>
<td>Master of Business (Research) (BS92)</td>
<td>054092M</td>
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<td>1.5</td>
<td>Feb, Jul</td>
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<td>Bachelor of Urban Development (Honours) (UD01)</td>
<td>080473J</td>
<td>GP</td>
<td>4</td>
<td>Feb, Jul</td>
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<td>3</td>
<td>Feb, Jul</td>
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<td>GP</td>
<td>1</td>
<td>Feb, Jul</td>
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<tr>
<td>Master of Project Management (PM20)</td>
<td>084927B</td>
<td>GP</td>
<td>1.5</td>
<td>Feb, Jul</td>
<td>$31,800</td>
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<tr>
<td>Graduate Certificate in Project Management (PM15)</td>
<td>084926C</td>
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<td>0.5</td>
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<tr>
<td>Master of Applied Science (Research) (BN71)</td>
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<td>1</td>
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<td><strong>CREATIVE DESIGN AND PERFORMANCE</strong></td>
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<tr>
<td>Diploma in Creative Industries (IF06)</td>
<td>081617G</td>
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<td>8 months – 1 year</td>
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<td>Course Title</td>
<td>CRICOS Code</td>
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<td>Duration (years)</td>
<td>Entry</td>
<td>Fee per year</td>
<td>IELTS **</td>
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<tr>
<td>Bachelor of Design (Honours) (DE42)</td>
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<td>GP</td>
<td>4</td>
<td>Feb</td>
<td>$31 900</td>
<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Fine Arts (KK34)</td>
<td>056185A</td>
<td>KG</td>
<td>3</td>
<td>Feb, Jul</td>
<td>$28 800</td>
<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Journalism (KJ32)</td>
<td>040293F</td>
<td>KG</td>
<td>3</td>
<td>Feb, Jul</td>
<td>$28 900</td>
<td>6.5 (6)</td>
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<td>Bachelor of Media and Communication (KC30)</td>
<td>064644A</td>
<td>KG</td>
<td>3</td>
<td>Feb, Jul</td>
<td>$28 900</td>
<td>6.5 (6)</td>
</tr>
<tr>
<td>Bachelor of Mass Communication (IF27)</td>
<td>037542J</td>
<td>KG &amp; GP</td>
<td>3</td>
<td>Feb, Jul</td>
<td>$28 900</td>
<td>6.5 (6)</td>
</tr>
<tr>
<td>Bachelor of Entertainment Industries (KK35)</td>
<td>073552G</td>
<td>KG &amp; GP</td>
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<td>Feb</td>
<td>$28 800</td>
<td>5.5 (5)</td>
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<tr>
<td>Bachelor of Music (KM32)</td>
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<td>KG</td>
<td>3</td>
<td>Feb</td>
<td>$28 900</td>
<td>6.5 (6)</td>
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<tr>
<td>Bachelor of Creative Industries/Bachelor of Human Services (IX43)</td>
<td>058291E</td>
<td>KG</td>
<td>4</td>
<td>Feb</td>
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<td>GP &amp; KG</td>
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<td>Feb</td>
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<tr>
<td>Bachelor of Creative Industries/Bachelor of Laws (Honours) (IX33)</td>
<td>083023F</td>
<td>GP &amp; KG</td>
<td>5.5</td>
<td>Feb</td>
<td>$28 400</td>
<td>6.5 (6)</td>
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**EDUCATION**

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**INFORMATION TECHNOLOGY**

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<td>Doctor of Information Technology (IT81)</td>
<td>083035A</td>
<td>GP</td>
<td>3</td>
<td>Feb, Jul, Nov</td>
<td>$28 500</td>
</tr>
<tr>
<td>Master of Information Technology (Research) (IT60)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Bachelor of Justice (JS34)</td>
<td>006117E</td>
<td>GP</td>
<td>3</td>
<td>Feb, Jul</td>
<td>$29 000</td>
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<tr>
<td>Bachelor of Justice (Honours) (JS40)</td>
<td>020313F</td>
<td>GP</td>
<td>1</td>
<td>Feb</td>
<td>$29 100</td>
</tr>
<tr>
<td>Bachelor of Laws (Honours) (LW36)</td>
<td>083020J</td>
<td>GP</td>
<td>4</td>
<td>Feb, Jul</td>
<td>$27 900</td>
</tr>
<tr>
<td>Bachelor of Laws (Honours) – Graduate Entry (LW37)</td>
<td>083020J</td>
<td>GP</td>
<td>3</td>
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</tr>
<tr>
<td>Graduate Diploma in Legal Practice (LP41)</td>
<td>009034F</td>
<td>GP</td>
<td>24 weeks</td>
<td>Jan, Jun</td>
<td>$25 700</td>
</tr>
<tr>
<td>Masters of Laws (LW71)</td>
<td>006380A</td>
<td>GP</td>
<td>1</td>
<td>Feb, Jul</td>
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</tr>
<tr>
<td>Master of Applied Law (LW75)</td>
<td>085235M</td>
<td>GP</td>
<td>1.5</td>
<td>Feb, Jul</td>
<td>$33 600</td>
</tr>
<tr>
<td>Graduate Certificate in Applied Law (LW76)</td>
<td>077108G</td>
<td>GP</td>
<td>0.5</td>
<td>Feb, Jul</td>
<td>$16 800</td>
</tr>
<tr>
<td>Master of Laws in Intellectual Property (LW53)</td>
<td>067376C</td>
<td>GP</td>
<td>1</td>
<td>Feb</td>
<td>$33 600</td>
</tr>
<tr>
<td>Master of Justice (Research) (JS60)</td>
<td>085234A</td>
<td>GP</td>
<td>1 - 2</td>
<td>Feb, Jul</td>
<td>$28 300</td>
</tr>
<tr>
<td>Master of Laws (Research) (LW52)</td>
<td>012654G</td>
<td>GP</td>
<td>1</td>
<td>Anytime</td>
<td>$28 100</td>
</tr>
<tr>
<td>Master of Laws (Research) (LW52)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science (ST01)</td>
<td>077696D</td>
<td>GP</td>
<td>3</td>
<td>Feb, Jul</td>
<td>$35 400</td>
</tr>
<tr>
<td>Bachelor of Science (Honours) (ST10)</td>
<td>080487J</td>
<td>GP</td>
<td>1</td>
<td>Feb, Jul</td>
<td>$35 700</td>
</tr>
<tr>
<td>Bachelor of Mathematics (MS01)</td>
<td>049433D</td>
<td>GP</td>
<td>3</td>
<td>Feb</td>
<td>$29 800</td>
</tr>
<tr>
<td>Bachelor of Mathematics (Honours) (MS10)</td>
<td>080486K</td>
<td>GP</td>
<td>1</td>
<td>Feb, Jul</td>
<td>$33 700</td>
</tr>
<tr>
<td>Bachelor of Science/Bachelor of Mathematics (SE20)</td>
<td>078353G</td>
<td>GP</td>
<td>4</td>
<td>Feb</td>
<td>$32 200</td>
</tr>
<tr>
<td>Bachelor of Science/Bachelor of Laws (Honours) (IX80)</td>
<td>083029M</td>
<td>GP</td>
<td>5.5</td>
<td>Feb</td>
<td>$31 600</td>
</tr>
<tr>
<td>Bachelor of Science/Bachelor of Information Technology (SE50)</td>
<td>080489G</td>
<td>GP</td>
<td>4</td>
<td>Feb</td>
<td>$32 500</td>
</tr>
<tr>
<td>Bachelor of Science/Bachelor of Games and Interactive Environments (SE90)</td>
<td>092649G</td>
<td>GP</td>
<td>4</td>
<td>Feb</td>
<td>$31 100</td>
</tr>
<tr>
<td>Master of Applied Science (Medical Physics) (PH80)</td>
<td>043548G</td>
<td>GP</td>
<td>1.5</td>
<td>Feb, Jul</td>
<td>$29 000</td>
</tr>
<tr>
<td>Graduate Diploma of Applied Science (Medical Physics) (PH71)</td>
<td>020315D</td>
<td>GP</td>
<td>1</td>
<td>Feb, Jul</td>
<td>$29 100</td>
</tr>
<tr>
<td>Master of Applied Science (Research) (SC80)</td>
<td>007897G</td>
<td>GP</td>
<td>2</td>
<td>Anytime</td>
<td>$32 300</td>
</tr>
<tr>
<td>Master of Applied Science (Research) (SC80)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor of Philosophy (Hosted by faculty) (IF49)</td>
<td>006367J</td>
<td>GP</td>
<td>3 - 4</td>
<td>Anytime</td>
<td>$28 000 - $34 000</td>
</tr>
<tr>
<td>Course Code</td>
<td>Campus</td>
<td>Duration</td>
<td>Entry</td>
<td>Fee per program</td>
<td>IELTS**</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>----------</td>
<td>---------------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>CRICOS</td>
<td>Campus</td>
<td>Duration</td>
<td>Entry</td>
<td>Fee per program</td>
<td>IELTS**</td>
</tr>
<tr>
<td>ENGLISH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>062077K</td>
<td>KG</td>
<td>5 weeks</td>
<td>See page 101</td>
<td>$2,100</td>
</tr>
<tr>
<td>EAP1 (QC31)</td>
<td>089565E</td>
<td>KG</td>
<td>12 weeks</td>
<td>Feb, Jun, Oct</td>
<td>$5,040</td>
</tr>
<tr>
<td>EAP2 (QC32)</td>
<td>011424G</td>
<td>KG</td>
<td>12 weeks</td>
<td>Feb, Jun, Oct</td>
<td>$5,040</td>
</tr>
<tr>
<td>EAP3 (QC33)</td>
<td>078120C</td>
<td>KG</td>
<td>12 weeks</td>
<td>Feb, Oct</td>
<td>$5,040</td>
</tr>
<tr>
<td>Standard Foundation (QC02)</td>
<td>065045E</td>
<td>KG</td>
<td>1</td>
<td>Feb, Jun, Oct</td>
<td>$18,610</td>
</tr>
<tr>
<td>Extended Foundation (QC04)</td>
<td>050167G</td>
<td>KG</td>
<td>1</td>
<td>Feb</td>
<td>$20,475</td>
</tr>
<tr>
<td>University Certificate in Tertiary Preparation for Undergraduate Studies (QC05)</td>
<td>089122K</td>
<td>KG</td>
<td>0.5</td>
<td>Feb, Jul, Oct</td>
<td>$9,305</td>
</tr>
<tr>
<td>University Certificate in Tertiary Preperation (UCTP) for Postgraduate Studies (QC06)</td>
<td>080123J</td>
<td>KG</td>
<td>0.5</td>
<td>Feb, Jul, Oct</td>
<td>$9,305</td>
</tr>
</tbody>
</table>

* depending on educational background  
# Graduate Entry only  
*Indicative fees per year  
**IELTS (No sub score below)
Being selected as a QUT scholar is a rare and fantastic experience, and can include opportunities that may enhance your career prospects. There are plenty of scholarships that you could be eligible for. Here are just a few of them.

<table>
<thead>
<tr>
<th>Scholarship</th>
<th>Benefits</th>
<th>Eligibility</th>
</tr>
</thead>
</table>
| International Merit Scholarship (Science and Engineering Faculty) | • a scholarship to cover 25% of your tuition fees for your first semester of study at QUT  
• an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you meet the academic conditions (maintain a minimum overall grade point average (GPA) of 5.5 on the QUT 7-point scale throughout your course at QUT) | You must be an international student, and:  
• have completed a qualifying course from any country outside Australia with the required academic results  
• meet the minimum English language entry requirements or equivalent for direct admission  
• apply for and be accepted into one of the courses offered by QUT. |
| Triple Crown Scholarship (QUT Business School)   | • a scholarship to cover 25% of your tuition fees for your first two semesters of study at QUT  
• an ongoing scholarship to cover 25% of your tuition fees per semester of study at QUT, provided you meet the academic conditions (maintain a minimum overall grade point average (GPA) of 5.5 on the QUT 7-point scale throughout your course at QUT) | You must be an international student, and:  
• have completed a qualifying course from any country outside Australia with the required academic results  
• meet the minimum English language entry requirements or equivalent for direct admission  
• apply for and be accepted into one of the courses offered by QUT. |
| Creative Industries International Scholarship (Creative Industries Faculty) |                                                                                       |                                                                            |
| Faculty of Education International Student Scholarship | • $5000 as a once-off payment based on merit                                         | You must be an international student, and:  
• have received an offer to study the Master of Education coursework degree  
• are commencing your studies in the upcoming semester |

TZE SIEW KHOO  
TRIPLE CROWN SCHOLARSHIP RECIPIENT

QUT provided me with the best scholarship benefits compared to other universities in Australia. I found this scholarship immensely helpful as I have to retain my GPA, which motivated me to study hard and assisted me in achieving my study goal.
3D technology to help treat damaged bones

Associate Professor Mia Woodruff and the team at QUT’s Institute of Health and Biomedical Innovation are successfully regrowing damaged bone, cartilage and soft tissue, achieving reconstructive feats once thought impossible.

The custom polymeric scaffolds are created with 3D-printer technology and bio-ink infused with the patient’s own cells. The result? An implant which dissolves within the body to be replaced by new living cells to regenerate defected tissue. QUT research that could redefine medical practice.

Chickpeas to reduce world demand for protein

The world population is projected to jump to eight billion by 2025. Demand for protein is set to skyrocket, so we need to find alternative sources. At QUT, we believe the chickpea can provide an answer. Our biotech researchers are developing ways to boost the chickpea’s yield through gene manipulation, crop modelling, and biofortification. It’s a visionary program which could make a real difference for developing nations.

Creating the next generation of robots

Professor Peter Corke, Professor of Robotics and Control at QUT, and his team are combining cameras with specially developed software that enable robots to “read” the world around them. 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.
Developing life-changing nutrition screening

QUT Outstanding alumni award recipient and dietitian, Singaporean Dr Lim Su Lin is an innovator in the field of nutrition and dietetics.

Dr Lim has designed a 3-Minute Nutrition Screening tool to help identify those at risk of malnutrition – a tool that is now being used by every patient admitted to the National University Hospital in Singapore.

The tool ensures that those at risk of malnutrition are correctly identified to receive the appropriate referral and treatment.

Dr Lim has also developed the first post-discharge ambulatory nutrition support service in Singapore, resulting in improved patient outcomes and lower re-admission rates.

Applying innovative solutions to real-world problems. That’s the QUT difference.

From QUT to Google

QUT alumna, Carolyn Dawkins, is at the forefront of global digital strategies. The Bachelor of Business (major in Marketing & Communications, minor in Media Analysis and IT) graduate is now head of Google’s BrandLab in New York City. Ms Dawkin’s branch supports Google’s Top 100 worldwide clients to grow their brand-building capabilities.

Ms Dawkins believes in bringing a brand’s story to life online through the right digital platform. Real QUT experience creating real brand outcomes.

Tech wizard aims high

An IT guru from the start, Richard Eastes, was able to grow his skills through QUT’s Bachelor of Information Technology. After graduating, Richard was integral in growing car rental comparison site VroomVroomVroom taking it from a small start up to a multi-national company with an annual turnover of $60 million.

Richard was also named QUT Science and Engineering Faculty’s Outstanding Alumni Award for 2016.
Link with a mentor

OUT 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 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.

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 and personal excellence, organisational leadership and social change.
### FIND A PLACE TO LIVE

<table>
<thead>
<tr>
<th>Name of provider</th>
<th>UniResort Mt Gravatt</th>
<th>Iglu Brisbane City</th>
<th>Iglu Kelvin Grove</th>
<th>UniLodge on Margaret</th>
<th>UniLodge @ Shafston</th>
<th>UniLodge South Bank*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suburb</td>
<td>Upper Mt Gravatt</td>
<td>Brisbane CBD</td>
<td>Kelvin Grove</td>
<td>Brisbane CBD</td>
<td>Kangaroo Point</td>
<td>South Brisbane</td>
</tr>
<tr>
<td>Distance to QUT campuses (metres)</td>
<td>13km</td>
<td>750m</td>
<td>100m</td>
<td>550m</td>
<td>3.5 km</td>
<td>1.2 km</td>
</tr>
<tr>
<td>Rent (per week)</td>
<td>$159-275</td>
<td>$299 - $429</td>
<td>$269 - $399</td>
<td>$290 - $444</td>
<td>$300 - $340</td>
<td>$279 - $429</td>
</tr>
<tr>
<td>Catered food</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Laundry</td>
<td>Yes – each apartment</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Gym</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Electricity and gas</td>
<td>Yes</td>
<td>Yes, included in rent</td>
<td>Yes, included in rent</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Internet</td>
<td>Yes</td>
<td>Yes, 15GB included in rent</td>
<td>Yes, 15GB included in rent</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Private bathrooms</td>
<td>Yes</td>
<td>Yes, some available</td>
<td>Yes, some available</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Recreational activities</td>
<td>Yes – pool, tennis courts</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

All prices are in AUD and are a guide only. Please check with each provider for more details. * opening Semester 1, 2017

For more information, go to [www.qut.edu.au/international](http://www.qut.edu.au/international)
We can help you find somewhere to live in Brisbane, and can assist with areas to live in, setting up a home, and dealing with real estate agents and landlords.

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

**Living costs**

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

You will typically need approximately $18,000–$21,000 AUD 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.

<table>
<thead>
<tr>
<th>Establishment costs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary accommodation</td>
<td></td>
</tr>
<tr>
<td>Bond* and rent for permanent accommodation</td>
<td>$2000 to $2800</td>
</tr>
<tr>
<td>Connection to telephone and internet, electricity and gas</td>
<td></td>
</tr>
<tr>
<td>Basic furniture and home wares</td>
<td></td>
</tr>
<tr>
<td>Food and transport</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ongoing weekly expenses</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent</td>
<td>Approximately $400</td>
</tr>
<tr>
<td>Food</td>
<td></td>
</tr>
<tr>
<td>Transport</td>
<td></td>
</tr>
<tr>
<td>Electricity, internet and telephone bills</td>
<td></td>
</tr>
<tr>
<td>Photocopying and stationery</td>
<td></td>
</tr>
<tr>
<td>Entertainment</td>
<td></td>
</tr>
</tbody>
</table>

All prices are to be used as a guide only and are accurate as at January 2017.

* A rental bond is a security deposit a tenant pays at the start of a tenancy.
We have two campuses located within two kilometres of Brisbane’s CBD, with a range of facilities on both campuses:

- 24 hour computer 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 FIFA accredited sports fields are located on campus.
At QUT, we offer you an enriching student experience. Whether you want to volunteer, get involved in campus culture, or develop your personal and professional skills, we will be here to support your journey. 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 cafés 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. Go to qutguild.com/clubs for more information.

Students can also participate in:
- weekend trips
- cultural celebrations
- weekly café lunches
- soccer matches
- language programs
- buddy schemes for academic and social support
- the Leadership, Development and Innovation (LDI) Program.

Keep fit
Fitness and sporting facilities are available at both QUT Gardens Point and Kelvin Grove campuses. Our facilities include 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. Go to qutsport.com for more information.

Read other student stories
If you want to find out more about life as a QUT student, there’s no better way than to hear from our current students on the QUT Student Life in Brisbane blog (blogs.qut.edu.au/international-students) and our QUT International Instagram account (@qutinternational).
**AREAL SUPPORT NETWORK**

**Pre-departure briefings**
Learn more about living in Brisbane and studying at QUT

**Health and medical**
QUT Health Clinics provide quality health and medical services on campus

**International student services**
Connect with other international students and experience short trips in Brisbane and surrounding areas.

**Library and study spaces**
We have a range of learning spaces to support individual and group study

**24/7 security**
QUT Security operates across all campuses 24/7

**Religious facilities**
QUT chaplains are available to help people of all faiths and there are on-campus religious groups

**Accommodation options**
We can help you with finding temporary accommodation

**Counselling services**
Professionals to help you deal with any personal or uni-related issues

**Work and study**
Work up to 40 hours every two weeks
AURORA RIVERA
MASTER OF BUSINESS STUDENT

Moving to another country can be exciting sometimes and terrifying sometimes, there are always ups and downs. At first I had a hard time with the English language and my first assignments, but QUT support international students from each faculty and they also provide free sessions to improve your pronunciation, professional writing or public speaking skills.

During my time at QUT, the friends I have met, became my family. Whether they be international or domestic students, in my faculty or at a different campus, they enriched my journey and helped me to understand in a better way the globalised world in which we are living.

Joining the International community at QUT also helped me to know different places near Brisbane, to meet new students, make more friends and to discover some of the Australian wonders.
Eat and drink
Brisbane boasts an exciting and extensive food and drink culture. Enjoy everything from an Australian pub lunch, international cuisine from a variety of markets or five-star degustation at one of our top restaurants.

Nature and wildlife
If you are a nature lover, you will most definitely love Brisbane. Spend the weekend either walking through the pristine bush trails, enjoy a BBQ along the riverside or pack a picnic to have on one of our local famous beaches.

Shopping
Experience shopping like no other in Brisbane. From Queensland’s premier shopping in the city to the local favourites of Fortitude Valley and Paddington you will find many shopping precincts to explore.

Nightlife
Whether you’re after a relaxed night out or an enticing meet up with your friends, Brisbane has it all. You can enjoy a dinner with live music in one of our local pubs or dance the night away in the many bars and nightclubs.

Arts and entertainment
Brisbane hosts many cultural and creative events all year long. Go to www.visitbrisbane.com.au for more information.

Rugby league
Almost everyone in Brisbane is an avid fan of rugby league. Experience the city while it is bathed in maroon for five months of the year in support of its very own rugby league team, the Brisbane Broncos.
Below you’ll find the minimum academic entry requirements for your home country. Entry is dependent on the course specific entry requirements and your previous academic performance. Some courses require that you have completed specific subject prerequisites (e.g. Math, Science) and some courses require auditions, portfolios, interviews, written statements and questionnaires.

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

For more information, visit: www.qut.edu.au/international/applying/step-3-check-you-meet-the-entry-requirements

<table>
<thead>
<tr>
<th>QUT course</th>
<th>STUDY AREA</th>
<th>CRICOS CODE</th>
<th>IELTS requirement</th>
<th>General Certificate of Education (GCE) Advanced A (Level) Aggregate score</th>
<th>MALAYSIA Sijil Tinggi Perseteruan Malaysia (STPM) (Malaysian Higher School Certificate Examination) Aggregate score</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS05 Bachelor of Business (International) Majors: Advertising, HRM, International Business, Management, Public Relations, Accountancy, Finance, Economics, Marketing</td>
<td>Business</td>
<td>003491G</td>
<td>6.5 (6.0)</td>
<td>8</td>
<td>8</td>
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<tr>
<td>DE42 Bachelor of Design (Honours)</td>
<td>Building and planning Creative, design and performance</td>
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<tr>
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<td>6.0</td>
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<td>Bachelor of Design (Honours) Building and planning Economics, Marketing Management, Public Relations, Accountancy, Finance, Majors: Advertising, HRM, International Business, BS08 Bachelor of Business (International) Economics, Marketing Management, Public Relations, Accountancy, Finance, BS05 Bachelor of Business</td>
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</table>

To complete the table, please provide the necessary information for each course.
ACADEMIC ENTRY REQUIREMENTS

Below you'll find the minimum academic entry requirements for your home country. Entry is dependent on the course specific entry requirements and your previous academic performance. Some courses require that you have completed specific subject prerequisites (e.g. Math, Science) and some courses require auditions, portfolios, interviews, written statements and questionnaires.

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

For more information, visit: www.qut.edu.au/international/applying/step-3-check-you-meet-the-entry-requirements

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<tr>
<th>QUT course</th>
<th>STUDY AREA</th>
<th>CRICOS CODE</th>
<th>IELTS requirement</th>
<th>General Certificate of Education (GCE) Advanced (A) Level aggregate score</th>
<th>MALAYSIA Sijil Tinggi Persekolahan Malaysia (STPM) (Malaysian Higher School Certificate Examination) aggregate score</th>
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| BS40 Diploma in Business | Business | 081618F | 5.5 (5.0) | 2 | 2 |

| IT10 Diploma in Information Technology | Information technology | 081616G | 5.5 (5.0) | 2 | 2 |

| IFO6 Diploma in Creative Industries | Creative, design and performance | 081617G | 5.5 (5.0) | 2 | 2 |

| EN02 Diploma in Engineering | Engineering | 086329G | 5.5 (5.0) | 2 | 2 |

| IN01 Bachelor of Engineering (Honours) | Building and planning Engineering Information technology | 084921G | 6.5 (6.0) | 8 | 8 |

| IN06 Bachelor of Games and Interactive Environments | Information technology | 092648J | 6.5 (6.0) | 8 | 8 |

| IN01 Bachelor of Information Technology | Information technology | 013536E | 6.5 (6.0) | 8 | 8 |

| MS01 Bachelor of Mathematics | Science and mathematics | 049433D | 6.5 (6.0) | 8 | 8 |

| ST01 Bachelor of Science | Science and mathematics | 077964D | 6.5 (6.0) | 8 | 8 |

| UD05 Bachelor of Property Economics | Building and planning | 080479K | 6.5 (6.0) | 8 | 8 |

| UD01 Bachelor of Urban Development (Honours) Construction Management, Quantity Surveying and Cost Engineering, Urban and Regional Planning | Building and planning | 080479J | 6.5 (6.0) | 8 | 8 |

| SE50 Bachelor of Science (Biological Sciences, Environmental Sciences, Chemistry, Earth Sciences, Physics)/Bachelor of Information Technology (Computer Science, Information Systems) | Information technology Science and mathematics | 080489G | 6.5 (6.0) | 8 | 8 |

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**General Certificate of Education (GCE) Advanced (A) Level aggregate score from either:**

Three GCE A-Level subjects; or Two GCE A-Level subjects and two Advanced Subsidiary (AS) subjects. 
Aggregate is calculated based on: A*(a*)=6, A(a)=5, B(b)=4, C(c)=3, D(d)=2, E(e)=1, U=0 for A level subjects; and A*(a*)=3, A(a)=2.5, B(b)=2, C(c)=1.5, D(d)=1, E(e)=0.5, U=0 for AS level subjects.

Further information on the grades you need to apply, per country

**MALAYSIA**

Sijil Tinggi Persekolahan Malaysia (STPM) (Malaysian Higher School Certificate Examination) aggregate score over both three A level subjects (excluding General Paper).
Where A=A=5; B=4; C=3; D=2; E=e=1, U=0 for A level subjects; and A=A=3, A(a)=2.5, B(b)=2, C(c)=1.5, D(d)=1, E(e)=0.5, U=0 for AS level subjects.

**INDIA – CBSE and ISC**

All India Senior School Certificate in academic stream or Indian School Certificate in academic stream overall average in best five academic subjects (2 languages and 3 academic subjects), excluding physical education

**INDIA – All other state boards (10+2)**

Senior/Higher Secondary School Certificate/Pre-University certificate in academic stream from a QUT recognised state education board overall average in best five academic subjects (2 languages and 3 academic subjects), excluding physical education.

**HONG KONG**

HKDSE aggregate score over the 5 best subjects (unless otherwise specified) (across Core and category A or C electives) where 2 is the minimum accepted grade

**VIETNAM**

Gifted Year 12 overall grade average of from all Year 12 subjects and an overall passing grade in Bang Tốt Nhìp Trung Học Pho Thong.

**INDONESIA**

Sekolah Menengah Atas (SMA) 3/Certificate of Graduation with School Result (Nilai Sekolah) grade point average in the best 5 major academic subjects in General Academic Stream SAT

Successful completion of a Senior High School qualification and SAT-I Composite Score* (applicable only to SATs undertaken since March 2016)

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1Students who provide an IELTS 5.0(with all subscores of at least 5.0) and are academically eligible for entry to QC04 are approved to study 5 weeks of General English prior to QC04. Progression condition will be satisfactory attendance in QE05.

2Plus successful portfolio

3Plus successful audition

4Plus successful portfolio and successful interview
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<tr>
<th>Study Area</th>
<th>International Baccalaureate Diploma aggregate score</th>
<th>CHINA GAOKAO</th>
<th>INDIA CBSE</th>
<th>INDIA All other state boards (10+2)</th>
<th>HONG KONG HKDSE</th>
<th>VIETNAM</th>
<th>INDONESIA Sekolah Menengah Atas (SMA)</th>
<th>SAT</th>
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<th>SWEDEN</th>
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**SAT**
Successful completion of a Senior High School qualification and SAT-I Composite Score* (*applicable only to SATs undertaken since March 2016)

**CANADA**
Ontario Secondary School Diploma overall grade average using the best 6 subjects at Ontario Academic Course level (OAC’s), University course level (U, 4U) or University/College course Level (U/C, 4M).

**SWEDEN**
Slutbetyg Från Gymnasieskola grade average out of 20 in the final year. Where A=20, B=17.5, C=15, D=12.5, E=10, F=0.

**NORWAY**
Upper Secondary Leaving Certificate grade point average on the 6-point scale in final year.

**GERMANY**
German Abitur: Zeugnis der Allgemeinen Hochschulreife overall grade point average on 6-point scale (where 1 is best).

\[SAT\text{ successful completion of a Senior High School qualification and SAT-I Composite Score}^{*}
\text{(*applicable only to SATs undertaken since March 2016)}
\]

\[\text{CANADA}\]
Ontario Secondary School Diploma overall grade average using the best 6 subjects at Ontario Academic Course level (OAC’s), University course level (U, 4U) or University/College course Level (U/C, 4M).
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 agents. You can find a list of our agents online at www.qut.edu.au/international/find-a-qut-representative

ALL DEGREE PROGRAMS

<table>
<thead>
<tr>
<th>Study Period</th>
<th>Application Closing Dates</th>
<th>Acceptance Closing Dates</th>
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<tbody>
<tr>
<td>Semester 1 2018</td>
<td>Offshore: Mon 22 January 2018</td>
<td>Offshore: Mon 5 February 2018</td>
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<td>Onshore: Mon 5 February 2018</td>
<td>Onshore: Mon 12 February 2018</td>
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<tr>
<td>Semester 2 2018</td>
<td>Offshore: Mon 25 June 2018</td>
<td>Offshore: Mon 9 July 2018</td>
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<td>Onshore: Mon 9 July 2018</td>
<td>Onshore: Mon 16 July 2018</td>
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QUT International College programs

**General English – 2018**
- 8 January – 9 February
- 12 February – 16 March
- 3 April – 4 May
- 8 May – 8 June
- 18 June – 20 July
- 23 July – 24 August
- 27 August – 28 September
- 8 October – 9 November
- 12 November – 14 December

**EAP 1**
- 22 February – 5 June 2018
- 28 June – 2 October 2018
- 25 October 2018 – 5 February 2019

**EAP 2**
- 22 February – 5 June 2018
- 28 June – 2 October 2018
- 25 October 2018 – 5 February 2019

**EAP 3**
- 22 February – 5 June 2018
- 25 October 2018 – 5 February 2019

**Standard Foundation**
- 14 February – 16 October 2018
- 20 June 2018 – 19 February 2019
- 17 October 2018 – 18 June 2019

**Extended Foundation**
- 14 February – 21 December 2018

**Diploma**
- 14 February – 16 October (2 semesters) 2018
- 20 June 2018 – 19 February 2019
- 17 October 2018 – 18 June 2019
- 14 February 2018 – 19 February 2019 (3 semesters)

**University Certificate In Tertiary Preparation**
- 15 February – 22 June 2018
- 19 July – 16 November 2018
- 18 October 2018 – 22 February 2019

**Graduate Certificate Programs In Business and Communication and Communication for IT**
- 15 February – 22 June 2018
- 19 July – 16 November 2018

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

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 blue card application dates in the course details section of each course.
**HOW TO APPLY**

1. **CHOOSE A COURSE**

2. **CONFIRM THE CLOSING DATES**
   Some courses have early closing dates. Check the key dates for applications in this guide or at [WWW.QUT.EDU.AU/INTERNATIONAL/APPLYING](http://WWW.QUT.EDU.AU/INTERNATIONAL/APPLYING). 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.

4. **SUBMIT YOUR APPLICATION**
   Apply using the relevant QUT form attached to this guide or available at [WWW.QUT.EDU.AU/INTERNATIONAL](http://WWW.QUT.EDU.AU/INTERNATIONAL).
   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$100 (including GST) and all certified supporting documents, to QUT or your agent. This fee is non-refundable.

5. **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.

To view the international student fee or refund policy, go to [www.qut.edu.au/international/applying](http://www.qut.edu.au/international/applying).
FLORIAN KALBE (GERMANY)  
SCIENCE AND ENGINEERING POSTGRADUATE STUDENT

I love connecting business interests and technological solutions. Brisbane has a big entrepreneurial scene. What I like best about studying at QUT is the amazing campus with its state-of-the-art facilities and the amazingly courteous lecturers and tutors who offer individual support and guidance at all times.

YUANHAO (KASEY) SONG (CHINA)  
CREATIVE INDUSTRIES UNDERGRADUATE STUDENT

QUT has a great reputation in the creative arts. Resources at QUT help me a lot because I study in the media field. QUT offers us advanced labs like Mac computing rooms, film and TV studios, and so on. I also have the privilege to work with some local students and some foreign students who don’t come from my culture for assessments that require teamwork to complete.
QUT’s up to date course material, fresh new points of view, and supportive and highly experienced lecturers have given me the base of knowledge that I will need in my career. The support they give to research is exceptional. It has given me insight into the improvement that can be done in my home country. The opportunity to volunteer in healthcare organisations is an amazing opportunity to improve communication and gain real work experience.