ENGINEERING AND INFORMATION TECHNOLOGY

2018

Undergraduate study guide
At Griffith, we celebrate, believe in and strive for the remarkable.

### Contents

- Welcome to Griffith 01
- Why choose Griffith? 02
- Top 5 reasons to choose engineering at Griffith 04
- Engineering degrees 05
- Engineering double degrees 10
- Top 5 reasons to choose information technology at Griffith 14
- Information technology degrees 15
- Information technology double degrees 18
- Scholarships 21
- How to apply 22
- Griffith Honours College 28
- Griffith Sports College 29
- Griffith College 30
- Support to help you succeed 31
- What’s next? 32
- Key dates 32
- Campuses 33

### Legend

**Campuses:**
- G = Gold Coast
- L = Logan
- M = Mt Gravatt
- N = Nathan
- S = South Bank
- O = Online
- X = External

**Applications information:**
- QTAC = Queensland Tertiary Admissions Centre
- UAC = Universities Admissions Centre (NSW-based)
- OP = Overall Position
- ATAR = Australian Tertiary Admission Rank

In this guide, the ATAR cut-off is listed only for those degrees offered through UAC.

- N/A = not applicable
- CP = credit points
- GPA = Grade Point Average

All GPAs in this publication are on a seven-point grading scale

**Modes of study:**
- F = Full-time study
- P = Part-time study

For example, 3F/6P = 3 years full-time, 6 years part-time

---

**Important note.** All information is correct as at March 2017, but is subject to change as content is reviewed and updated. Visit [degrees.griffith.edu.au](http://degrees.griffith.edu.au) for the most up to date information.

Cover Image: Karolina Ful, Bachelor of Engineering student
Welcome to Griffith

Griffith was created to be a different kind of university, and we know success often comes from being an exception to the norm—challenging convention, adapting and innovating, creating bold new trends and pioneering solutions ahead of their time.

Since we started teaching, we’ve been deeply connected to the Asian region, socially conscious and environmentally aware.

Ranking in the top 3% of universities worldwide, we offer future-focused degrees that are developed in consultation with industry, based on cutting-edge research, and taught by Australia’s most awarded teachers.
Why choose Griffith?

Study in a world-class environment

Ranked in the top 3% worldwide
With highly awarded teaching staff, expert researchers, a comprehensive suite of degrees spanning all disciplines, and outstanding campus facilities, Griffith ranks among the world’s best universities. In five of the largest and most credible world university rankings, we’re ranked in the top 400—placing us in the top 3% worldwide.

- Times HE World University Rankings: 251–300
- CWTS Leiden Ranking: 300
- QS World University Rankings: 336
- Academic Ranking of World Universities: 317
- University Ranking by Academic Performance: 317

Learn from the best

Australia’s top teachers
At Griffith, you’ll learn from some of the best teachers in the country. Our teachers have won more Australian Government awards, citations, fellowships and grants than any other university. Three of our teachers have even been named Australian University Teacher of the Year.

Researchers at the cutting-edge
We regularly work with government, industry and the community to find practical solutions to some of the biggest problems facing the world today, including climate change adaptation, chronic disease and crime prevention. Our degrees are informed by this cutting-edge research, which means that students gain the latest knowledge, learning alongside people making history in a wide range of specialist research fields.

Get the knowledge that matters

Relevant degrees and industry teachers
Griffith maintains strong links with industry to ensure we develop and deliver relevant courses based on the latest market trends and employer demand. When you study with Griffith, you’ll learn the latest trends from industry professionals, and meet the requirements for professional registration in Australia and overseas. You’ll also learn from teachers with extensive industry experience and from guest lecturers.

High profile partners
Our partnerships and collaborations unlock all kinds of opportunities. Through our partners, we offer unique learning experiences for students, and connect with government and industry to work on research projects, provide advice and solve problems. Find out more about our industry partners at griffith.edu.au/industry

Industry placements
Placements offer you the opportunity to learn in a real-life setting, observe professionals and ask questions. For example, more than 3,000 final-year science, engineering and IT students have completed an industry placement project as part of their studies.

Take control of your study

Trimester academic calendar
At Griffith, we teach across three 12-week trimesters, rather than two semesters, each year. Our trimester system offers you more flexibility and control, with the option to pace your study to suit your needs, or fast track your degree and get a head start on your career.

Foundation first year
Our foundation first year, available for a range of degrees, is designed to help you find your feet at university and test out different study areas before you choose your specialisation.

Emeritus Professor Alan Mackay-Sim from the Griffith Institute for Drug Discovery was named 2017 Australian of the Year in recognition of his groundbreaking research into the use of stem cells to treat spinal cord damage and paralysis.
Monique Quirk has been investigating the use of drones and laser scanning technology to monitor the integrity of bridges in South East Queensland—all while she is still studying.

A 14-week internship with GHD, one of the world’s leading engineering, architecture, environmental and construction services companies, has put Monique ahead of the game as she pursues her dream career.

Monique Quirk
Bachelor of Engineering (Honours)
Top 5 reasons to choose engineering at Griffith

giffith.edu.au/engineering

1. Practical, hands on learning
At Griffith your degree is built around hands on, project based learning, with industry placements while you study. Our facilities are purpose built to accommodate the practical, creative nature of the degree.

2. Tailor your degree to suit your interests
In our newly redeveloped Bachelor of Engineering with Honours, you can choose from a wide range of majors and minor specialisations to create a unique skill set and gain the knowledge to land your dream job.

3. Strong future career prospects
The majority of future jobs growth is likely to be in science, technology, engineering and maths.*

4. Internationally recognised qualifications
You’ll graduate with a recognised qualification and the work experience employers want, enabling you to take advantage of opportunities in Australia and overseas.

5. New ‘common’ first year
Designed to give you exposure to a range of engineering disciplines, our common first year gives you the chance to experience the different areas you can specialise in. You’ll graduate with a broad understanding of engineering that is needed to succeed in the industry. It also means your first year of study is with the same group of students, helping you to make new friends and to settle into university life.

The Griffith Racing Team is a Formula SAE Team based at the Gold Coast campus. Each year, the team enters a student design competition to build a small Formula SAE-style race car. Mechanical engineering student Reece Schmith, the 2016 team’s Static Events Manager, said the project is starting to be recognised among engineering firms Australia wide. Two members of the 2015 team were employed straight after graduating—Jack Anderson at PWR Performance Products and Jason Sheering with Nissan Motorsport. ‘Each student team designs, builds and tests a prototype based on a series of rules, whose purpose is both ensuring on-track safety, and promoting clever problem solving,’ he said. ‘It’s not just about building a race car, the project also involves design, marketing and business skills that can all be transferable to real life.’

* Office of the Chief Scientist, Australia’s STEM Workforce report.

Engineering and information technology Undergraduate degrees guide 2018
What you’ll study

Engineering is one of the most creative professions—just look around you to see what engineers have conceived, designed and created, all informed with strong scientific and mathematical knowledge. Our engineering degree will equip you with the knowledge you need to make a positive contribution to an ever-changing world.

This newly designed degree has a major focus on learning by doing, with hands-on projects from first year. Choose from one of nine major areas of engineering specialty, and combine your major with minors, which will distinguish you from other graduates in the marketplace and give you the chance to develop your particular interests.

You’ll learn from experts who are part of the cutting-edge research being conducted alongside government and leading industry partners. With internationally recognised qualifications and a number one ranking in South East Queensland for student satisfaction and teaching quality, Griffith is the ideal place to study engineering.

Degree structure

1ST YEAR

You’ll gain fundamental skills, practical experience and a broad view of engineering. You’ll study foundation courses, undertake project work to develop your design skills and give you experience of all areas of engineering, which will help you decide the best major for you. If you know what major you want to study, you can choose at the beginning of your first year. If you are yet to decide, you’ll make this decision later in your first year.

2ND AND 3RD YEAR

From second year onwards you’ll focus on your chosen major, which you can complement with a minor specialisation to create a unique skill set.

4TH YEAR

In your final year, you’ll take the skills gained in your first three years of study and enhance your employment opportunities through an engineering project placement with an industry partner, in Australia or overseas.

Majors

Nine highly attractive majors are available to study with proven employability prospects. A range of minors are also available to complement your skills and excite, motivate and challenge you. Many minors fit with many majors.

See pages 06–08 for descriptions of the majors and the minors associated with them.

Professional recognition

You’ll graduate as a qualified professional with a degree accredited by the national engineering body, Engineers Australia. With your advanced engineering knowledge, you’ll be equipped to pursue a career anywhere in the world.

Double degree options

We offer you the flexibility to change to one of our specially designed, industry-relevant engineering double degrees at any time in your first three trimesters of study.

- Bachelor of Engineering (Honours)/Bachelor of Aviation
- Bachelor of Engineering (Honours)/Bachelor of Business
- Bachelor of Engineering (Honours)/Bachelor of Computer Science
- Bachelor of Engineering (Honours)/Bachelor of Environmental Science
- Bachelor of Engineering (Honours)/Bachelor of Industrial Design
- Bachelor of Engineering (Honours)/Bachelor of Information Technology
- Bachelor of Engineering (Honours)/Bachelor of Science

To find out more about these double degrees go to page 10.
CIVIL ENGINEERING
Gold Coast, Nathan
Many of the buildings and physical infrastructure in our modern society are made possible by civil engineers. Civil engineers support the design and development of essential services, and manage and improve the built environment. By studying civil engineering, you’ll develop your knowledge in the planning, design and construction of buildings and infrastructure such as roads, bridges, rail networks, irrigation, drainage and flood mitigation systems, airports, water and wastewater treatment plants, port harbours, commercial buildings and residential houses. If you want a career creating tomorrow’s cities, then this major is for you.

Minors that complement Civil Engineering: Coastal and Water Engineering, Construction Engineering, Geotechnical Engineering, Structural Engineering, Computation Engineering, Environmental Management, Pollution Monitoring and Control, Water Engineering.

Career opportunities
Demand for civil engineering professionals has grown over the past five years and is expected to continue to be an area of high demand. You’ll find employment in jobs such as civil engineer, construction engineer, municipal engineer, structural engineer, transport engineer, water supply distribution engineer, project manager and consulting engineer.

CIVIL AND ARCHITECTURAL ENGINEERING
Gold Coast
This major combines civil and structural engineering with the creative design and environmental sustainability aspects from architecture. Students will study the planning, design, construction and operation of engineered systems for a diverse range of projects. As there is increasing need and demand for sustainable buildings, as a graduate you’ll have a unique advantage in the workplace with your ability to apply engineering knowledge with design skills, to engage in all aspects of a building project.

Career opportunities
Graduates may find employment in a wide range of areas and organisations including specialist structural engineering consultancies, construction and contracting companies, federal, state and local government organisations, airport and harbour authorities, in project development, small and large manufacturers, and the defence, energy and information technology industries.

Industry access
Currently working as an engineer with Brisbane consultancy GHD, Brodie Chan’s engineering degree included access to major engineering companies, projects and programs in Australia and internationally. Brodie was also involved in the Griffith Honours College, which gave him the opportunity to volunteer in Vietnam, attend the APEC Youth Summit in Bali and co-ordinate local volunteering projects. Brodie also travelled to Kassel, Germany, as part of a four-week engineering and cultural training module. ‘Studying at Griffith has broadened my perspective and given me the confidence, opportunities and the practical tools to go on and achieve my goals as a civil engineer,’ he says.

Brodie Chan
Bachelor of Engineering (Civil)
ELECTRICAL ENGINEERING
Gold Coast
Electrical engineers design, develop and supervise the manufacturing, installation, operation and maintenance of equipment, machines and systems for the generation, distribution, utilisation and control of electrical power. They also design, develop, adapt, install, test and maintain electronic components, circuits and systems used for computer systems, communication systems, entertainment, transport, biomedical and other industrial applications.

Minors that complement Electrical Engineering:
Biomedical, Mechatronics, Power and Machines.

Career opportunities
Since 1880 electrical power has come to play a vital role in all aspects of our lives in the form of heating and cooling, lighting and power, communications and computing, health and safety, entertainment and information systems. The electrical engineers who produce and supply the electricity and electrical equipment to realise the related technologies find employment in industries such as government, mining, manufacturing, entertainment, transport, power utilities, the defence force, sustainable energy infrastructure and research.

ELECTRONIC ENGINEERING
Nathan
In our modern world, we’re surrounded by technologically advanced electronic devices. The phone in your pocket, your computer, or the jet airliner flying overhead only exist because of advanced electronic circuits developed by electronics engineers. In this major, you’ll focus on the development, construction and design of electronic parts and systems—ranging from everyday items to applications for large corporations and industries. This major will give you the skills to work in this industry and ride the exciting wave of technological advancement.

Minors that complement Electronic Engineering:

Career opportunities
You’ll find opportunities in Australia and overseas undertaking research, design, development and manufacture of electronic systems. You may also find work with employers who specialise in computer-based hardware and software systems. You’ll be equipped for a career in areas such as communications, including satellite navigation, broadband services and telecommunications, energy production, and transport control systems development.

ELECTRONIC AND ENERGY ENGINEERING
Nathan
The energy sector is one of the fastest growing areas in engineering. Our future as an advanced society depends upon our ability to produce, store and use energy in a sustainable way. In this major, you’ll acquire the knowledge of an electronics engineer, while learning to develop high technology systems that generate, store, distribute and use power in a highly efficient way. This will make you highly employable in the fast-growing energy industry and in any other electronic engineering roles.

Career opportunities
You’ll find opportunities in areas such as electronics design and fabrication, power transmission, renewable power generation, solar energy systems, wind energy systems, electric vehicles, efficient lighting and energy research. Huge investments are expected to be made in the energy sector in the coming decades.

ELECTRONIC AND UAV ENGINEERING
Nathan
As Unmanned Aerial Vehicles (UAV) are rapidly finding application in many areas, the need for both certified pilots and engineers to design and maintain these vehicles grows. The Electronic and UAV Engineering major offers UAV flight training and professional pilot licence theory. The major will provide a pathway to being a highly qualified UAV pilot while giving the graduate full engineering qualifications.

Career opportunities
Graduates will be employable as UAV pilots, UAV designers, Engineers in the aviation and general electronics industries. This program is also a pathway for students wishing to be a Pilot Engineer but with a private rather than commercial licence.

ENVIRONMENTAL ENGINEERING
Nathan
The wants and needs of a rapidly expanding global population means it has never been more important to shape our environmental future. In this major, you’ll develop an understanding of complex environmental problems and issues, and of the challenges facing environmental sustainability. You’ll learn to design creative solutions and manage key projects associated with holistic environmental protection in the area of air quality, water and wastewater, and waste management.

Minors that complement Environmental Engineering:
Environmental Management, Pollution Monitoring and Control.

Career opportunities
You’ll find opportunities in government departments such as Transport and Main Roads, Natural Resources and Mines, Department of Science, IT and the Arts, and Environment and Resource Management. You’ll also enjoy opportunities with consulting firms in the construction, mining, oil, smelting and manufacturing industries, as well as with local government and research organisations.
MECHANICAL ENGINEERING

Gold Coast
Mechanical engineering combines creativity, knowledge and analytical tools to complete the difficult task of shaping an idea into reality. Mechanical engineers design, analyse, manufacture and maintain mechanical systems. This major is built on a strong foundation of theory and reinforced by practical experience and innovation. It’s underpinned by our ethos of learning by doing, which means you’ll be equipped with a fundamental understanding of how things work and be able to apply this knowledge to design and develop next generation technologies. You’ll learn about developing and using new materials and technologies, as well as design and analysis using advanced software and computer systems. Mechanical engineers are sought for their wide breadth of skills and knowledge across a range of industries—from designing artificial hearts and life support systems through to developing cars and planes.

Minors that complement Mechanical Engineering:
Advanced Materials, Biomedical, Computational, Environmental Management, Mechatronics.

Career opportunities
Mechanical engineering is the most diverse of all the engineering disciplines, and as a graduate you’ll be prepared for work in a range of areas including design, research and development and production. You’ll find career opportunities in medical, automotive, manufacturing, building services, marine and aerospace, renewable energy and sports sectors.

SOFTWARE ENGINEERING

Nathan
Software engineers design and implement the software systems our society depends on—from biotechnology to sports to submarines. In this major, you’ll gain a foundation in mathematics, computer systems, engineering principles and information systems. You’ll develop strong professional capabilities in programming and software development as well as program construction with the multidisciplinary IT and electronic background. You’ll complete project work developing software for real clients, ensuring that as a graduate you’ll have practical skills in teamwork, project management and quality management. You’ll also learn about international standards and industry best practice techniques.

Career opportunities
You’ll be prepared for a career in software development and be equipped to meet the demands of the rapidly changing software industry. You’ll find employment as a software architect, software developer, software engineer, software tester, IT project manager, systems analyst, security specialist, computational scientist, programmer, networking and communications specialist, or in research and development.

The iconic Fender Telecaster guitar has delighted players for more than 60 years, lauded as versatile, highly playable and with a distinctive sound. While respecting the traditional shape and features, final year industrial design student Adrian McCormack had his sights firmly set on the future when meticulously engineering two 3D-printed guitars—with a nod to the sun and surf of the Gold Coast. Since graduating, Adrian has been nominated as a finalist in the Design Institute of Australia (DIA) industrial design graduate of the year awards. This unique awards program was created by the DIA to support designers in the early stages of their career and to recognise excellence in various disciplines including Industrial Design.

Adrian McCormack
Bachelor of Industrial Design
What you’ll study

Engineering technologists bridge the gap between technicians and professional engineers and work with other professionals in solving engineering problems. This degree will prepare you for work as an engineering technologist, with the skills and knowledge needed to advise in planning, designing, operating and maintaining electronic engineering works. The first year of the degree includes engineering, mathematics, computing, digital electronics, design, instrumentation, communications, and materials and testing.

In the following two years, you’ll develop the skills in hardware and software design and implementation, which you’ll need to work in cutting-edge, high technology fields, including communications, microelectronics, computer systems, biomedical engineering and control systems (robotics). Subject to eligibility, students can transfer to the Bachelor of Engineering (Honours) (see page 05) on completion of first year.

Career opportunities

As a graduate, you’ll be able to work in areas that involve designing, implementing and maintaining computer and communications systems.

You’ll be qualified to work as a technologist in aviation systems, computing, programming, data analysis, electronics, macro- or microelectronics, network engineering, or software or systems engineering.

Engineering technologists are employed in a wide range of industries, including research, telecommunications, manufacturing, mining, the defence forces, geoscience and remote sensing, robotics, consumer electronics, and biomedicine.

What you’ll study

In this degree, you’ll combine creative engineering with design innovation. You’ll graduate with a unique ability for innovation and creativity while working to the rigorous principles of engineering and maths. You’ll learn through making, as the degree takes a hands-on approach to teaching that uses advanced technologies such as 3D printing, giving you the chance to develop your engineering knowledge and design skills.

You’ll learn about design process, material characteristics, mechanics and electronics as well as 3D computer modelling, creative thinking and digital media. This degree also incorporates an international focus on digital and advanced technology manufacturing, giving you the chance to develop an understanding of how a product is created, from design to delivery, in a global context.

Professional recognition

The degree provides a pathway to accreditation into Engineers Australia on completion of an additional two years of study or entry into an honours or masters degree in industrial design or into design and technology teacher training.

Career opportunities

You’ll be prepared for work as an industrial designer, innovator, product designer, entrepreneur, creative designer-maker, designer for medical applications, or in automotive or digital fashion.
What you’ll study
This double degree program combines the Electronic Engineering major from the Bachelor of Engineering (Honours) (with additional specialisation in avionics) with the core requirements of the Bachelor of Aviation. Graduates will be qualified as an electronics engineer and will have completed all theory exams for the commercial pilots licence (CPL). Graduates who continue via Griffith’s 1 year Graduate Diploma of Flight Management (domestic students only) will have completed their CPL and will also be qualified as a commercial pilot.

Majors
• Engineering: Electronic Engineering, Electronic & UAV Engineering

Professional recognition
You’ll graduate with a degree fully accredited by the national engineering body, Engineering Australia.

Career opportunities
As a graduate you’ll have a dual career pathway: as a more highly qualified commercial pilot in demand by airlines and aviation companies and a fully qualified electronics engineer with full flight knowledge and ability. The industry calls these graduates pilot engineers. You’ll be responsible for the amazing advance in avionic technology and systems now found in aircraft, and on the ground. You’ll also be qualified to work in a wide range of electronic related industries. Graduates completing the add–on Graduate Diploma of Flight Management will also be qualified to be employed as a commercial pilot.

Majors
• Engineering: Civil Engineering, Electrical Engineering, Electronic Engineering, Environmental Engineering, Mechanical Engineering.
• Business: Asian Business, Employment Relations, Entrepreneurship and Self Employment, Event Management, HRM, International Business,

Bachelor of Engineering (Honours)/Bachelor of Aviation

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>UAC</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mathematics Assumed: any two units of English Recommended: one of English, Chemistry or HSC Mathematics Extension 1 or 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td>11</td>
<td>76</td>
</tr>
<tr>
<td>229251</td>
<td>N/A</td>
<td>N</td>
<td>5F/10P</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>229221</td>
<td>N/A</td>
<td>N</td>
<td>5F/10P</td>
<td>1/2</td>
<td></td>
<td>English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

What you’ll study
Studying engineering and business at Griffith will give you the managerial knowledge and engineering expertise needed to successfully run complex projects or your own company. You’ll develop knowledge and skills in your preferred engineering major combined with an understanding of key business issues such as organisational behaviour, communication, economics and quality control. In your final year, you can enhance your employment opportunities and gain valuable contacts through an industry–based project or placement.

Majors
• Engineering: Civil Engineering, Electrical Engineering, Electronic Engineering, Environmental Engineering, Mechanical Engineering.
• Business: Asian Business, Employment Relations, Entrepreneurship and Self Employment, Event Management, HRM, International Business,

Professional recognition
You’ll graduate with a degree accredited by the national engineering body, Engineers Australia and be fully equipped to work in local, national and international sectors. You may also be eligible for admission to the Australian Institute of Management.

Career opportunities
Demand for both management and engineering professionals has grown and this increase is projected to continue. By combining these two fields, you can apply your specialised knowledge of business and engineering to roles such as project manager, business manager, chief engineer, supply chain manager and consulting engineer in private and public sectors.

Bachelor of Engineering (Honours)/Bachelor of Business

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>UAC</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mathematics Assumed: any two units of English Recommended: one of English, Chemistry or HSC Mathematics Extension 1 or 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td>11</td>
<td>76</td>
</tr>
<tr>
<td>234851</td>
<td>283439</td>
<td>G</td>
<td>5F/10P</td>
<td>1/2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>229221</td>
<td>N/A</td>
<td>N</td>
<td>5F/10P</td>
<td>1/2</td>
<td></td>
<td>English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

What you’ll study
Studying engineering and business at Griffith will give you the managerial knowledge and engineering expertise needed to successfully run complex projects or your own company. You’ll develop knowledge and skills in your preferred engineering major combined with an understanding of key business issues such as organisational behaviour, communication, economics and quality control. In your final year, you can enhance your employment opportunities and gain valuable contacts through an industry–based project or placement.

Majors
• Engineering: Civil Engineering, Electrical Engineering, Electronic Engineering, Environmental Engineering, Mechanical Engineering.
• Business: Asian Business, Employment Relations, Entrepreneurship and Self Employment, Event Management, HRM, International Business,

Professional recognition
You’ll graduate with a degree accredited by the national engineering body, Engineers Australia and be fully equipped to work in local, national and international sectors. You may also be eligible for admission to the Australian Institute of Management.

Career opportunities
Demand for both management and engineering professionals has grown and this increase is projected to continue. By combining these two fields, you can apply your specialised knowledge of business and engineering to roles such as project manager, business manager, chief engineer, supply chain manager and consulting engineer in private and public sectors.
What you’ll study
For a more specialised career path, this dual degree allows you to complement your engineering knowledge with a range of supporting computer science skills and understanding. You’ll develop knowledge and practical skills in planning, management, design and build of engineering projects as well as communication, research and critical analysis skills.

Majors
- **Engineering:** Civil Engineering, Electrical Engineering, Electronic Engineering, Environmental Engineering, Mechanical Engineering.
- **Computer science:** Data Science and Artificial Intelligence, Software Development.

Professional recognition
You’ll graduate with a degree accredited by the national engineering body, Engineers Australia and by the Australian Computer Society and be fully equipped to work in local, national and international sectors.

Career opportunities
With an internationally recognised qualification, as a graduate you’ll be prepared for work on large complex systems and projects here and overseas. Graduates of the Bachelor of Engineering (Honours)/Bachelor of Computer Science will be engineers who possess the technical skills for design, innovation, and creative development in their chosen engineering discipline.

‘Engineering has always been male dominated but it is slowly changing. I’d like to be one of the women helping to lead that change.’

Growing up, Casey Macfarlane had always been interested in the environment, but it wasn’t until she attended TSXPO in Brisbane that she realised how she could make it a career. ‘A Griffith University professor was speaking about the various forms of engineering taught at Griffith. Environmental engineering appealed to me immediately,’ she said. She also had a strong interest in Japan after studying Japanese in high school and completing a student exchange to Tokyo. Now, she’s combined her interests—she’s studying a double degree in environmental engineering and business management at Griffith and is on her way to complete a semester of study at Hiroshima University as a recipient of a 2016 New Colombo Plan scholarship.

Casey Macfarlane
Bachelor of Engineering (Honours)/Bachelor of Business
What you’ll study
This double degree provides an understanding of Mechanical Engineering together with Industrial Design knowledge and skills. You’ll study a combination of in-depth theoretical frameworks underpinning the Mechanical Engineering discipline including project planning and management, alongside industrial design principles and concepts including development, problem solving and model making fabrication. This program brings together the creative skills and entrepreneurship used in industrial design with the rigour of analysis and engineering design from the Mechanical Engineering tradition.

Majors
• Engineering: Mechanical Engineering.

Professional recognition
You’ll graduate with a degree accredited by the national engineering body, Engineers Australia, and be fully equipped to work in local, national and international sectors.

Career opportunities
Completing this degree will provide graduates with a pathway into a wide variety of rapidly growing career opportunities. Graduates will find employment at a professional level in mechanical engineering designing desirable user-centred products and services. Their design skills will allow them to specialise in the design and manufacture of products for a range of industries including mining, manufacturing, medical devices, consumer products, building services and transportation.
**Bachelor of Engineering (Honours)/Bachelor of Information Technology**

**What you'll study**
In this comprehensive, industry-focused degree, you'll develop the knowledge and practical skills in planning, management, design and build of engineering projects as well as communication, research and critical analysis skills needed to practise as a professional engineer and IT professional. In your final year, you'll enhance your skills through industry experience by working in a professional engineering organisation to complete a design project.

**Majors**
- **Engineering:** Civil Engineering, Electrical Engineering, Electronic Engineering, Environmental Engineering, Mechanical Engineering.
- **Information technology:** Information Systems, Networks and Security add Software Development major (Nathan campus).

**Professional recognition**
You'll graduate with a degree accredited by the national engineering body, Engineers Australia and by the Australian Computer Society and be fully equipped to work in local, national and international sectors.

**Career opportunities**
Depending on your major, you can choose to pursue a career in electronics design and fabrication, systems engineering, embedded systems engineering, computer systems engineering, corporate IT, construction engineering or with government authorities.

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

**What you'll study**
In this degree, you'll combine studies in engineering with science courses in applied mathematics or physics. You'll learn to be a creative, critical thinker and gain a solid understanding of mathematical modelling. In final year, you can enhance your employability through an industry placement. With an internationally recognised qualification, you'll be prepared for work on complex projects in Australia and overseas.

**Majors**
- **Engineering:** Civil Engineering, Electrical Engineering, Electronic Engineering, Environmental Engineering, Mechanical Engineering.
- **Science:** Applied Mathematics, Physics.

**Professional recognition**
Depending on your specialisation you'll be eligible for membership with the Australian Institute of Physics or the Australian Mathematical Society. You'll graduate with a degree accredited by the national engineering body, Engineers Australia and be fully equipped to work in local, national and international sectors.

**Career opportunities**
With combined qualifications in engineering and science, you'll find employment opportunities in government, construction companies, telecommunications, mining, oil, smelting and manufacturing industries, and research organisations.
Top 5 reasons to choose information technology at Griffith

griffith.edu.au/information-technology

1. Ranked in the top 4 in Australia for teaching quality
Griffith’s School of Information and Communication Technology is one of the most highly ranked schools in Australia for teaching quality.*


2. Strong future career prospects
The majority of future jobs growth is likely to be in science, technology, engineering and maths, and IT skills are required in all industries.*

* Office of the Chief Scientist, Australia’s STEM Workforce report.

3. Real life experience
You’ll have the chance to put your skills into practice in our Apps Factory, or by meeting business leaders and entrepreneurs who know how to get a start-up off the ground.

4. Industry placements as your study
Our IT degrees incorporate work-integrated learning, often off-campus, giving you the chance to develop the knowledge, skills and attitudes that are necessary to exceed in the industry.

5. Unique degrees
Our Bachelor of Computer Science, the only one of its kind in Queensland, and our Bachelor of Creative and Interactive Media, offer you the chance to stand out in the job market with a unique qualification.

Always fascinated with the world of computing and its criticalness in our modern society, Chirag knew a Bachelor of IT was for him. His first real contact with computers was when he was 12. With no computer at home, his family enrolled him in a local computer club. Having only started his senior school education at year 12 in Australia, Chirag knew Griffith was a culturally mixed university and well equipped to deal with someone with his background. While studying he’s worked part-time with Suncorp as a software developer, in an exciting team that has the responsibility of managing all digital aspects of the business.

Chirag Choudhary
Bachelor of Information Technology
Bachelor of Information Technology

**PREREQUISITES**

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>234312</td>
<td>283411</td>
<td>G</td>
<td>3F/6P</td>
<td>1/2/3</td>
<td></td>
<td>English (4,5A) Assumed: Maths A or B (4,5A)</td>
<td>UAC</td>
</tr>
<tr>
<td>228612</td>
<td>N/A</td>
<td>N</td>
<td>3F/6P</td>
<td>1/2/3</td>
<td></td>
<td>English (4,5A) Assumed: Maths A or B (4,5A)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**What you’ll study**
You’ll learn the practical skills required to be a work-ready IT professional to engage with today’s fast-moving industry. You’ll also receive a solid grounding in the organisational skills of communication, leadership, creativity and ethical practice. You’ll have the option to study database management, IT services management, business analysis, networks, security, and systems administration. You’ll choose a major or select a range of courses and in the last year of your studies, you’ll complete a project for industry or a research placement, providing you with practical experience and the knowledge, skills and attributes required to succeed in your career.

**Majors**

**INFORMATION SYSTEMS**
You’ll be introduced to a service-oriented approach to IT.

**NETWORKS AND SECURITY**
You’ll be introduced to computer systems and networks and learn how to prevent and monitor access, use and modification.

**SOFTWARE DEVELOPMENT**
Nathan Campus only
You’ll gain a background in technical on-line programming, software quality management, the process of software development and an appreciation of interacting within the business environment.

**Professional recognition**
As a graduate, you’ll be eligible for membership of the Australian Computer Society.

**Career opportunities**
Depending on your major, you may find a job as a systems analyst, business analyst, software developer, database administrator, systems administrator, network and security administrator, network architect, technical writer, web developer, app developer, game developer, computer engineer, educator or researcher. You’ll be prepared for a career in commerce, industry, corporate IT, government or private consulting.

**Double degree options**
- Bachelor of Criminology and Criminal Justice/Bachelor of Information Technology (see page 18)
- Bachelor of Engineering (Honours)/Bachelor of Information Technology (see page 19)
- Bachelor of Information Technology/Bachelor of Business (see page 19)
- Bachelor of Science/Bachelor of Information Technology (see page 20)

**Related degrees**
- Bachelor of Engineering (Honours), Software Engineering major (see page 08)
- Bachelor of Education, with teaching specialisations in Design and Technology and Computing (see degrees.griffith.edu.au)

‘Griffith has helped me to understand the importance of things like networking, communication skills, leadership skills, and time management.’
### Bachelor of Applied Information Technology

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>QTAC UAC</td>
<td>OP Rank ATAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>264222</td>
<td>N/A</td>
<td>L</td>
<td>1F 1/2 1/2</td>
<td>English (4,SA) Assumed: Maths A or B (4,SA)</td>
<td>N/A 15 67 N/A</td>
</tr>
</tbody>
</table>

#### What you’ll study
In the first year of this degree, you’ll get a taste of all the specialisations available. From second year, you’ll be able to choose the specialisation that suits you best. You’ll learn through practical teamwork projects working with fellow students to analyse, develop and implement effective computer-based solutions to a business problem.

After successfully completing 12 months of intensive study (including three months of Trimester 3 courses at the Logan campus), we will help you find full-time employment. You’ll complete the rest of the degree part-time, with flexible study options available including online and intensive Trimester 3 courses, which will suit you as a full-time employed student.

#### Specialisations
Depending on your work commitments, you may also wish to study courses from the Bachelor of Information Technology majors, such as Information Systems or Networks and Security.

### Bachelor of Computer Science

<table>
<thead>
<tr>
<th>Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>QTAC UAC</td>
<td>OP Rank ATAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>234391</td>
<td>G</td>
<td>3F/6P</td>
<td>1/2</td>
<td>English (4,SA) Assumed: Maths B (4,SA)</td>
<td>Assumed: any two units of English, Mathematics 10 79 78.35</td>
</tr>
<tr>
<td>228841</td>
<td>N/A</td>
<td>N</td>
<td>3F/6P 1/2</td>
<td>English (4,SA) Assumed: Maths B (4,SA)</td>
<td>N/A NEW IN 2018</td>
</tr>
</tbody>
</table>

#### What you’ll study
This premier technology degree provides the skills needed for a high-performing career in innovative software development, combining the fundamental principles underpinning computer science with practical software technology development skills. You’ll study intelligent systems, software development, data mining and data analytics and gain skills in communication, leadership, innovative thinking and ethical practice. In final year, you can enhance your employment opportunities and gain valuable contacts through an industry-based project or placement.

#### Majors
- Software Development
- Data Science and Artificial Intelligence

#### Professional recognition
As a graduate, you’ll be eligible for membership of the Australian Computer Society.

#### Career opportunities
Information technology is an exciting and progressive field that caters for a diversity of interests. Depending on your strengths and passion, you can choose from a variety of careers ranging from building immersive environments and robots, to developing applications for mobile devices and designing online marketing tools. You’ll be prepared for careers in commerce, industry, corporate IT, government or private consulting. You may find a job as a systems analyst, software developer, IT support and client services officer, database and systems administrator, technical writer, web developer, sales representative for IT vendors, educator or researcher.
Bachelor of Creative and Interactive Media

What you’ll study
This unique degree will prepare you for the exciting and fast-growing contemporary digital media industry. Learning from experts in Griffith’s Queensland College of Art, one of the most respected art and design colleges in the country, and the School of Information and Communication Technology, you’ll develop a true understanding of how the arts and technology work together.

You’ll graduate with the creative digital media skills that the world’s leading design and technology employers demand.

Majors

DIGITAL ARTS AND DESIGN
You’ll learn to design interactive experiences and invent digital artifacts ranging from audio-visual installations and interactive objects to experimental mobile apps and websites. You’ll gain a solid grounding in a variety of digital media, including 2D and 3D graphics, sound, and video. These skills will be applied in contexts including physical computing, mobile systems, wearable technology, new media arts and games.

Career opportunities
As a graduate, you’ll be prepared for a career in commercial enterprises, the fine arts sector and government, or in independent start-ups. You could find work as a creative director, web designer, app designer, digital content manager, digital media artist, or experience designer.

MEDIA APPLICATIONS
You’ll develop the skills needed to design, develop and program computer games, websites and mobile applications that operate in a networked world. You’ll be introduced to various programming languages and their appropriate use. You’ll also learn how to develop native mobile applications that exploit smart device capabilities.

Career opportunities
You’ll be prepared for work in areas such as computer game programming, web development, mobile app development, interface design, multimedia production, eLearning design, human-computer interaction, and digital innovation.

Additional specialisations
You can choose to do both majors (known as a double major), or choose one major and complement it with an additional specialisation in one of the following areas:

- Graphic Design
- Interior Design
- Product Design
- Design Futures
- Fashion Design
- Games Design
- Animation
- Music Technology
- Data Science and Artificial Intelligence
- Information Systems
- Computer Networks and Security
- Software Development
- Creative Entrepreneurship.

An app developed within Griffith’s School of Information and Communication Technology is making trips to Gold Coast University Hospital less daunting for children. The Kidz@GCU Hospital app is the work of Darcelle Hinze, Chelsea McGuinness, Ashley Burns and Belinda Rex, and is now being used to familiarise children with hospital locations, sounds, some procedures and medical staff. Kidz@GCU Hospital won the Tertiary Undergraduate Student category at the 2014 Queensland iAwards and received a merit.
What you’ll study
In this specialised double degree, you’ll gain the skills and knowledge to take on new and exciting roles in emerging technology industries and be uniquely qualified to tackle issues related to cybercrime.

Through the criminology and criminal justice component, you’ll learn about the causes of crime and society’s response to it. You’ll gain an in-depth understanding of various theoretical frameworks underpinning the study of criminal behaviour, victimisation and criminal justice responses to crime, and crime prevention. See page 15 for a description of the information technology component.

Majors
Students will obtain a Networks and Security major on completion of this double degree.

Professional recognition
As a graduate, you’ll be eligible to join the Australian and New Zealand Society of Criminology and the Australian Computer Society.

Career opportunities
You’ll find employment opportunities in police and law enforcement, corrections, intelligence data collection and analysis, crime prevention, non-police law enforcement and investigations.

### Bachelor of Engineering (Honours)/Bachelor of Computer Science

<table>
<thead>
<tr>
<th>CODE</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>Campus</td>
<td>Duration</td>
<td>Start trimester</td>
<td>PREREQUISITES</td>
<td>OP</td>
</tr>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bachelor of Engineering (Honours)/Bachelor of Computer Science

<table>
<thead>
<tr>
<th>CODE</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See page 11 for a description of this double degree.
Bachelor of Engineering (Honours)/Bachelor of Information Technology

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>234841</td>
<td>283440</td>
<td>G</td>
<td>5F/10P</td>
<td>1/2</td>
<td>English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C</td>
<td>Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2</td>
<td>QTAC</td>
</tr>
<tr>
<td>229211</td>
<td>N/A</td>
<td>N</td>
<td>5F/10P</td>
<td>1/2</td>
<td>English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C</td>
<td>N/A</td>
<td>QTAC</td>
</tr>
</tbody>
</table>

See page 13 for a description of this double degree.

Bachelor of Information Technology/Bachelor of Business

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>234531</td>
<td>283462</td>
<td>G</td>
<td>4F/8P</td>
<td>1/2</td>
<td>English (4,SA) Assumed: Maths a or B (4SA)</td>
<td>Assumed: Any two units of English; Mathematics General 2 or Mathematics</td>
<td>QTAC</td>
</tr>
<tr>
<td>228791</td>
<td>N/A</td>
<td>N</td>
<td>4F/8P</td>
<td>1/2</td>
<td>English (4,SA) Assumed: Maths a or B (4SA)</td>
<td>N/A</td>
<td>QTAC</td>
</tr>
</tbody>
</table>

What you’ll study
If you’re interested in owning and running your own IT business, this specially designed double degree is for you. You’ll develop an in-depth understanding of business, and gain technical proficiency in creating, using and integrating new information technologies. You can enhance your employment opportunities by working on a practical project for external clients or undertake work-integrated learning through an industry placement.

Majors
- **Information technology**: Information Systems, Networks and Security, Software Development (Nathan campus).

Professional recognition
As a graduate, you’ll be eligible for membership of the Australian Computer Society. Depending on your business major, you may also be eligible to join the Australian Institute of Management, Australian Market and Social Research Society, Australian Marketing Institute or the Pacific Asia Travel Association.

Career opportunities
You’ll be prepared for work as a business analyst, systems analyst, web app developer or mobile app developer. You may also find opportunities in business development, business management, marketing and sales, market research, and network and security administration.
### What you’ll study
This double degree builds on the increasing reliance of science on computing and information technology in collecting, storing and analysing large volumes of data. It also covers computationally intensive simulations of new physical phenomena on supercomputers, visual exploration of large data sets, and informational retrieval and communication via the internet and data mining. Core courses will introduce you to basic areas such as mathematics, physics, chemistry, biology, information systems, and computer programming.

You’ll also undertake work-integrated learning to develop the knowledge and skills needed to work in a team analysing, developing and implementing effective solutions to computer-based information systems or software development problems.

### Majors
- **Science**, Nathan: Applied Mathematics, Biochemistry and Molecular Biology, Chemistry, Clinical Sciences, Geography, Microbiology, Physics, Wildlife Biology.
- **Information technology**: Information Systems, Networks and Security, Software Development (Nathan campus).

### Professional recognition
As a graduate, you’ll be eligible for membership of the Australian Computer Society. Depending on your science major, you may also be eligible to join the Royal Australian Chemical Institute, Australian Institute of Physics, Australian Society for Biochemistry and Molecular Biology, Ausbiotech Ltd, Australian Mathematical Society, Australia and New Zealand Society for Cell and Developmental Biology, Australian Institute of Food Science and Technology, or the Australian Society for Medical Research.

### Career opportunities
As an emerging specialty industry, research opportunities are available in varied fields to mine data from databases such as FANTOM and the human genome project (medical and biomedical data fields). You’ll find other opportunities applying your knowledge to the simulation of weather, population modelling and business and consumer data analysis.

You’ll also find opportunities in information technology designing, writing, testing, documenting and maintaining computer applications and research or analytical and development work in commerce, health, industrial, mining and manufacturing companies and government departments.

---

**Bachelor of Science/Bachelor of Information Technology**

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>CUT-OFFS 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>QTAC</td>
<td>UAC</td>
</tr>
<tr>
<td>233641</td>
<td>283620</td>
<td>G</td>
<td>4F/8P</td>
<td>1</td>
<td>English (4,SA) Assumed: Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics</td>
<td>N/A</td>
<td>14</td>
</tr>
<tr>
<td>228642</td>
<td>N/A</td>
<td>N</td>
<td>4F/8P</td>
<td>1</td>
<td>English (4,SA) Assumed: Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics</td>
<td>N/A</td>
<td>14</td>
</tr>
</tbody>
</table>

---

IT graduate, Brodie Greig, has taken his Griffith degree into the corporate world, launching the web services company worktrainweb. Brodie and fellow graduate, Jak Heymink, teamed up for their final year project, successfully delivering a custom sign language application recognised by university staff for its innovative steps in assisting school children and adults in learning sign. Through worktrainweb, Brodie and Jak are helping clients to build exciting marketing material and websites. They are still involved with the Griffith community via the industry mentoring program.

**Brodie Greig and Jak Heymink**

Information technology graduates
Our scholarships are some of the most rewarding and supportive in Australia and make studying at university easier.

Each year Griffith University and its partners provide more than $40 million in direct financial support to help new and continuing students successfully complete their degrees.

Over 600 scholarships are available, and they can cover tuition fees, education and related travel costs, and living expenses. We offer academic scholarships (based largely on grades), equity scholarships (that consider your background and financial position) and sport scholarships (for high-level athletes). We also offer some scholarships specifically to support Aboriginal and Torres Strait Islander students. Gold Coast 2018 Commonwealth Games scholarships will also be available in 2018.

Find a scholarship for you

Whether you’re starting new in 2018, returning after a break, or continuing your studies, there may be a scholarship that’s right for you. Our website has an easy search tool that will help match you to the right scholarship. You can apply for and receive more than one scholarship. To apply online, and for more details about scholarships, visit griffith.edu.au/scholarships or email scholarships@griffith.edu.au

If you are an international student studying high school in Australia, visit griffith.edu.au/international-scholarships or email finaid-scholarships@griffith.edu.au for scholarship information.

Make sure you check the closing dates carefully, as these vary between scholarships. Most scholarship applications open mid-July.

Joshua Holmes, (pictured left of photo) a final year Griffith ICT student and a co-founder of the University’s startup club, Studio 39, recently toured Silicon Valley and San Francisco. Joshua is part of the new movement of students seeking different outcomes from their university education. Rather than seeking employment or a career they are looking to establish their own startup. He was supported on his trip by a grant from the Griffith Science group. ‘The trip was ten days and we toured many of the top tech companies in the San Francisco bay area and Silicon Valley, including huge companies like Google and Facebook to smaller, more recent startups like electric skateboard manufacturer Boosted. I had a moment of realisation after seeing what was going on over there—the pace, scale and fun that everyone is having in solving problems and building great products. ‘I want to work in an environment that fosters this innovation and speed of technology and values the same things I do.’

Joshua Holmes
IT graduate
How to apply

Use this section to help you through the application process.

The following information relates to applying for university as a domestic student. This includes:

- Australian citizens
- Australian Permanent Residents (holders of all categories of permanent resident visas, including Humanitarian Visas)
- New Zealand citizens.

If you’re an international student completing Year 12 in Australia, you can apply through QTAC/UAC, a registered representative, or directly to Griffith University. If you’re an international student applying from outside Australia with non-Australian qualifications, visit griffith.edu.au/international for information on how to apply. Visit degrees.griffith.edu.au first, to check that your program is available to international students.

Open Day
At Open Day, you’ll get a taste of student life and experience our campuses.

Visit us at Open Day on Sunday 23 July 2017 at our Gold Coast, Nathan and South Bank campuses. Find out more at griffith.edu.au/openday

Contact us
Contact us for advice about your study options and to find out more about studying at Griffith, including student support and scholarships.

- Phone: 1800 677 728 (toll free)
- Email: domesticenquiries@griffith.edu.au
- Search frequently asked questions: griffith.edu.au/ask-us

If you’re an international student, contact our International Future Students team.

- Phone: +61 (0)7 3735 6425
- Email: international@griffith.edu.au

Resources
A range of other resources can help you choose the right degree for you.

Find out more about study options at Griffith and campus life at griffith.edu.au/study

Explore career opportunities for different industries at myfuture.edu.au

Learn more about student fees and tertiary options at studyassist.gov.au
University applications made through the Queensland Tertiary Admissions Centre (QTAC) or the University Admissions Centre (UAC, for New South Wales applicants), are assessed on two things:

1. **Eligibility**—subject prerequisites and any additional criteria set by the university
2. **Merit**—OP, ATAR or Rank

### Eligibility

#### Subject prerequisites

Prerequisites refer to achievements in particular Year 11 and Year 12 subjects (or equivalent). For many of our degrees, the only prerequisite is English, with Maths (A, B or C), Physics, Chemistry and Biology listed as 'assumed knowledge'.

This means it is not compulsory for you to have studied these subjects in high school (or equivalent). However, if you are applying for a degree with prior assumed knowledge, it is highly recommended that you have undertaken these subjects or bridging subjects, as it will improve your chances of success.

If you haven’t studied the prerequisite subjects for a degree, or if you have studied them but didn’t pass, you may be able to complete a bridging or preparatory course. You can also look for other degrees that provide a pathway to your chosen degree.

#### Additional criteria

**English language proficiency**

If you’re an international applicant, or if your previous study was undertaken in a language other than English, you’ll need to demonstrate that you can speak, write, read and comprehend English. The English language requirements vary between different degrees. Search [degrees.griffith.edu.au](http://degrees.griffith.edu.au) for information on your chosen program.

### Merit

**OP, ATAR, IB and Rank**

An Overall Position (OP) is the tertiary entrance rank assigned to eligible Year 12 students in Queensland based on their performance in senior secondary school subjects. An Australian Tertiary Admission Rank (ATAR) is the rank assigned to eligible Year 12 students in other Australian states and territories. Some high schools also offer the Diploma of the International Baccalaureate program.

If you don’t have an OP, ATAR or a Diploma of the International Baccalaureate, you can still receive an admissions Rank on the basis of previous secondary schooling, tertiary, bridging and preparatory studies, tertiary admissions tests or work experience and qualifications. Ranks for which you are eligible, including your OP, ATAR, Rank or Diploma of the International Baccalaureate score, are ordered from highest to lowest.

### Cut-offs

QTAC and UAC make offers to eligible applicants in order of OP, ATAR or Rank. Offers are made to students with the highest results first and the place where they stop is called the ‘cut-off’. The cut-off is the minimum Rank needed for entry to a degree. If your first order Rank is equal to or better than the cut-off for the degree, and any other requirements are met, you’ll receive an offer.

Cut-offs are an indication of the demand for a degree, and don’t necessarily reflect its quality or level of difficulty. They’re set each year, and can change from year to year. The previous year’s cut-offs can be used as a guide only. Indicative cut-offs aren’t available for new degrees.

### Applicants over 18

If you are 18 or older, you’re considered a mature age student. If you don’t qualify for admission based on your Year 12 results, you can apply based on work and other professional qualifications and experience. We recognise the knowledge and skills gained through bridging and preparatory studies, professional and paraprofessional qualifications, vocational experience, and Special Tertiary Admissions Test (STAT) results. Please note, STAT is not for current school leavers. See the QTAC website for more details.

QTAC and UAC assess your knowledge and skills gained through professional qualifications, bridging programs, work experience or other pathways. Make sure you include them on your QTAC or UAC application.

Not all degrees accept Ranks from bridging and preparatory studies, professional and paraprofessional qualifications, vocational experience, and Special Tertiary Admissions Test (STAT) results. Please contact us to clarify if your preferred degree accepts Ranks from these sources.

Learn more about student fees and tertiary options at [studyassist.gov.au](http://studyassist.gov.au)
3 Investigate alternative and bonus entry options

There are many ways to increase your chance of gaining a place in your preferred Griffith degree. These methods of upgrading into your desired degree are known as pathways.

A smart pathway will provide the necessary foundation for your future studies. You could even complete your desired degree faster by gaining credit through your pathway studies. Visit griffith.edu.au/pathways for more information on Griffith’s wide range of pathway programs.

Alternative entry
Griffith College

If you haven’t achieved the OP or Rank you were expecting, missed out on the degree of your choice, or are looking for alternative ways to get into university, you might consider completing a diploma at Griffith College. Located at the Gold Coast and Mt Gravatt campuses, Griffith College offers diplomas that include courses of a comparable nature to some of our degrees. After successfully completing a Griffith College diploma, you’re guaranteed direct entry into a range of related Griffith degrees with up to a full year’s credit. For more information visit griffith.edu.au/college. Conditions apply for some degrees.

Griffith College also offers a Foundation Program to help you bridge the gap if you didn’t finish Senior high school—see details below. See page 30 for more information about Griffith College, or visit griffith.edu.au/college to find out more.

Tertiary Preparation

TAFE and various other private providers offer the Certificate IV in Adult Tertiary Preparation. These certificates are independent of the high school system. You’ll be trained in the knowledge and skills needed for successful university study and be able to acquire prerequisites for specific Griffith University degrees. TAFE Certificate IV graduates are eligible to apply for direct entry to many Griffith College diplomas and some Griffith University degrees. To find out more, email domesticenquiries@griffith.edu.au

TAFE admission scheme

When you graduate with an Australian Qualifications Framework (AQF) Diploma or Advanced Diploma from an Australian TAFE Institute, you’ll be given special admission Ranks through our TAFE Admission Scheme. You’ll receive guaranteed direct entry for many of our degrees. Exclusions apply and are listed at griffith.edu.au/pathways

Visit the website or email tafe-credit@griffith.edu.au to find out more. You may also be eligible for a credit transfer if you are completing a Diploma or Advanced Diploma at an Australian TAFE Institute. Find out more at griffith.edu.au/credit

Continuing education certificate programs

If you don’t achieve the OP or Rank that you need to study your choice of degree, but meet subject prerequisites, you might consider completing one of our non-award certificate programs. These programs provide an alternative pathway into university and are suitable for people just out of school, as well as those who left school some time ago. You’ll study the same courses as our undergraduate students part-time, usually for one year, to experience the university environment.

Once you’ve successfully completed your certificate, you’ll receive a special boosted Rank that can be used for entry into a Griffith degree, and where relevant, receive full credit for your certificate studies towards your degree.

For information on the full range of certificate programs and details on application procedures, visit griffith.edu.au/certificate-programs or phone 1800 677 728.

GUESTS

The Griffith University Early Start to Tertiary Studies (GUESTS) program offers OP, ATAR or Diploma of the International Baccalaureate eligible senior high school students the opportunity to study a course (subject) at Griffith while still at school. Students that successfully complete their Griffith course may be eligible for guaranteed entry into a related degree. Some degrees are exempt and/or have additional eligibility criteria. Visit griffith.edu.au/apply/high-school-students/guests for more information.
Bonus entry options
We offer a range of schemes that give you the opportunity to boost your entry score and improve your chances of getting into your chosen degree. You don’t need to apply for bonuses—you just need to complete your QTAC or UAC application and they will be applied automatically.

The maximum bonus points that a student can receive under all schemes is capped at 10.

Subject prerequisites and additional entry requirements still apply, such as auditions, and there are some degrees not eligible for bonuses. Refer to degrees.griffith.edu.au for details on specific degrees.

Year 12 subject bonuses
We award bonus Ranks for subjects and studies that you complete in high school that require a high level of skill and knowledge. As a current Year 12 student, you can receive two bonus ranks (up to a maximum of six under this scheme) for passing the following subjects (or equivalent interstate subjects):

- Accounting
- Ancient History
- Business Communication and Technologies
- Business Organisation Management
- Business Management
- Business Studies
- Biology
- Chemistry
- Economics
- Engineering Technology
- Film, Television and New Media
- Geography
- Health Education
- Information Processing and Technology
- Information Technology Systems
- Languages other than English (LOTE)
- Legal Studies
- Maths C
- Marine Science
- Modern History
- Physics
- GUESTS course*

* Griffith runs a number of GUESTS courses at school, on-campus or online. GUESTS at-school includes programs such as Griffith Biology, Griffith Engineering, Griffith Health and Griffith Chemistry. You can receive a maximum of four bonus Ranks for university courses.

Find out more about subject bonuses at griffith.edu.au/admissions/bonus-entry-options

OP 1–6 Guarantee
If you are awarded an OP 1–6, or equivalent ATAR, Rank or International Baccalaureate Diploma Score, you’re eligible for the Griffith OP 1–6 Guarantee, which gives you guaranteed entry into most of our degrees. You can be confident that you’re in as soon as you have received an OP 1–6.

If you’re a mature age applicant, you’ll be provided an admission Rank based upon your previous study, work experience and/or alternative entry options. If you are awarded a Rank equivalent to OP 1–6, you’ll qualify for the Griffith OP 1–6 Guarantee.

This scheme is known as ‘The Griffith High Achiever Guarantee’ in UAC.

Bonus entry for Gold Coast and Logan locals
If you live in Gold Coast City, Logan City, Ipswich City, the Scenic Rim, Redland City, Tweed Shire, Ballina and Casino region (defined by postcode) and have not studied at university before, you’ll be given a bonus of one OP band or two Ranks when you apply for degrees at the Gold Coast and Logan campuses. The Bachelor of Medical Science, Bachelor of Dental Health Science, Bachelor of Popular Music and all distance and online degrees are excluded from this scheme.
You can list up to six preferences on your QTAC or five preferences on your UAC application. You’ll receive an offer for the highest preference you’re eligible for. Here’s a guide to ordering your preferences:

| 1st and 2nd | Desired degrees—these are degrees you really want to study and that you have a reasonable chance of gaining entry to. |
| 3rd and 4th | Preferred degrees—these are degrees that you want to study and have a good chance of gaining entry to. |
| 5th and 6th | Pathways—these are degrees or diplomas that will help you upgrade to one of your desired or other preferred degrees. |

- Nominating a degree for all six preferences will give you the best chance of being offered a place at university.
- If you’re applying for a double degree, make sure you list the two component single degrees as preferences as well—these may be easier to gain entry to. You may have the chance to upgrade to the double degree after a year of study.
- If you intend to study at the Gold Coast campus, we recommend that you apply via either QTAC or UAC, but not both. If you’re eligible, you’ll still receive your offer with us and you’ll save on application fees.

As well as your QTAC or UAC application, you may have other applications to submit, such as for music auditions, scholarships or accommodation. Application deadlines for these vary, so be sure to check the website for specific details.

**Scholarships**
With over 400 scholarships on offer, we can help make study at university easier. Academic excellence, equity, accommodation and sports scholarships are available. Visit griffith.edu.au/scholarships to find out what you’re eligible for and apply. If you’re an international student, visit griffith.edu.au/international-scholarships.

**Student accommodation**
If you’re thinking of living on campus, submit your application as soon as possible. Accommodation offers are based on distance from the university and time of application. Successful applicants will be notified after QTAC offers. Find out more at griffith.edu.au/accommodation

Most domestic students who are studying degrees are recognised as Commonwealth supported students. This means you pay a student contribution each trimester and the majority of the cost of your education is met by the Australian Government.

**How much will I pay?**
The amount you are required to pay for your student contributions depends largely on your field of study. The Australian Government groups different areas of study into ‘Bands’, and sets a maximum amount higher education providers (such as Griffith University) can charge you for a full-time study load. At Griffith, full-time study for most degrees means eight courses per year. Your student contribution cannot exceed the maximum rate set by the Government, and most universities and other providers charge the maximum rate.
## Student contribution bands in 2017

<table>
<thead>
<tr>
<th>STUDENT CONTRIBUTION BAND</th>
<th>DISCIPLINES IN EACH BAND</th>
<th>STUDENT CONTRIBUTION AMOUNT (per full-time study load)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 1</td>
<td>Humanities, behavioural science, social studies, education, clinical psychology, foreign languages, visual and performing arts, nursing</td>
<td>$0 – $6,349</td>
</tr>
<tr>
<td>Band 2</td>
<td>Mathematics, statistics, computing, built environment, other health, allied health, science, engineering, surveying, agriculture</td>
<td>$0 – $9,050</td>
</tr>
<tr>
<td>Band 3</td>
<td>Law, accounting, administration, economics, commerce, dentistry, medicine, veterinary science</td>
<td>$0 – $10,596</td>
</tr>
</tbody>
</table>

Visit studyassist.gov.au for more information on student contribution bands.

### Deferring your study costs with HECS-HELP

HECS-HELP (the Higher Education Contribution Scheme-Higher Education Loan Program) is a government loan that, depending on your citizenship or residency status, allows you to defer the costs of your study and pay your student contribution when you are earning more money. You repay your HECS-HELP debt through the tax system. This means that other than study materials such as textbooks, you’ll have no up-front costs for your degree.

### Financial assistance

Once you are at university, our welfare and student liaison officers can help you plan budgets, apply for loans and equity schemes (if you qualify), and explore other financial options, such as Centrelink payments. Visit Griffith.edu.au/welfare for more information.

---

## Accept your offer and enrol

QTAC and UAC offers for study in Trimester 1 2018 will be released progressively from mid-August 2017. We recommend accepting your offer and enrolling as soon as possible to secure your place. You can then select your classes and create a timetable.

### QTAC continuous offers

Griffith makes continuous offers through QTAC to applicants from August each year to non-school leavers. Year 12 students may receive an offer as soon as OPs are released (prior to Christmas), to assist with organising accommodation, changing preferences or seeking alternative study pathways. Some offers are only offered during a major offer round. This means you have to wait until this date before you receive an offer. To check degrees and their offer round dates, visit qtac.edu.au

### Credit for prior learning

Upon being accepted into Griffith University, you can apply for credit for prior learning, which can reduce the time it will take to complete your degree. Providing you can show that it’s relevant to your degree, you can be granted credit for formal study such as TAFE courses, non-formal learning, such as workplace training, and informal learning, such as work, social, family, hobby or leisure activities. Visit Griffith.edu.au/credit to find out more.

### Deferment

We offer deferment for most of our degrees. This allows you to delay the start of your studies for one year, while still securing your offer. Deferment is not available for degrees that involve specific selection criteria—such as music, midwifery and dental health science. If you are unable to take up your place in one of these degrees, you must reapply in the following year. You can request to defer after you receive an offer. For QTAC, you can select the deferment option when you respond to your QTAC offer.

For UAC, you can email deferred@griffith.edu.au to request deferment.

For both QTAC and UAC, approval of deferment is automatic for approved degrees and will be confirmed by the University.

### Internal transfer

Once you have been admitted to Griffith you have the option to apply for an internal transfer to another degree, providing you meet the entry requirements for the degree you wish to transfer to. After you have been admitted to Griffith, application is made directly to Griffith—you don’t need to reapply through QTAC or UAC. Alternatively, you may be able to change your QTAC or UAC preferences. We also offer mid-year transfers to degrees that have a Trimester 2 or Trimester 3 intake. Exceptions apply.
If you’re a high achieving student, the Griffith Honours College can help you reach your full potential.

You’ll have opportunities to enrich your university study with mentoring, international experiences, leadership roles and community engagement activities.

The Griffith Honours College produces highly sought-after graduates with the specialist knowledge and broad management skills needed to become chief executive officers, researchers, educators, creators and community leaders.

Benefits
As a Griffith Honours College student, you’ll:
- take part in regular one-on-one sessions with a mentor who’ll guide you through university and help you achieve your career goals
- gain a global perspective by studying and participating in events or working overseas for a few weeks, months or a year
- lead and support local, national and international community events
- be recognised as a high achieving student in the Griffith community.

Eligibility
Applications to the Griffith Honours College are open to school leavers and non-school leavers who are undertaking their first undergraduate degree. International students meeting the criteria can also apply. To be eligible you must:
- have Griffith University as a preference on your QTAC or UAC application and
- have a score of OP 1–3 or ATAR 99.95–96.00. If you have exceptional personal achievement and expect an OP of 4–6 or ATAR 95.50–90.00 you are also encouraged to apply.

How to apply
To apply to the Griffith Honours College, you need to complete the combined Deans’ Sir Samuel Griffith Scholarship/Sir Samuel Griffith Scholarship application. Successful applicants for the Deans’ Sir Samuel Griffith and Sir Samuel Griffith Scholarships are automatically given membership to the Griffith Honours College. Applications open in July 2017.

You can apply online at griffith.edu.au/honours-college or email honourscollege@griffith.edu.au to request a form.

Environmental engineering student Elliot Jones says the Griffith Honours College has been the best thing about university. ‘I’ve volunteered locally and internationally and completed a community internship course in Vietnam. I’m now in Hong Kong on exchange, having been awarded the Australian Government’s New Colombo Plan Scholarship. The opportunities are endless,’ he said.

Elliot Jones
Bachelor of Environmental Engineering with Honours
Griffith Sports College

We’re proud to be one of the top elite athlete-friendly universities in Australia.

Through the dedicated assistance from the Griffith Sports College (GSC), more than 400 student athletes were able to successfully balance the high demands of elite sport and university life in 2016.

As part of the Australian Institute of Sport’s (AIS) Elite Athlete Friendly University (EAFU) network, we work one-on-one with students and directly with teaching staff to provide a supportive environment for athletes.

Benefits
- Personalised degree advice and course planning
- Timetabling assistance, to allow for sporting commitments
- Class attendance flexibility
- Assessment and exam benefits, such as extensions, deferred or alternate arrangements
- Support with special consideration requests
- Flexibility to study interstate with online options
- Sports-specific benefits including access to on-campus sporting facilities and complimentary gym membership

Staff support
The Griffith Sports College has a wealth of sporting and academic knowledge within its staff team including Olympic gold medalists Duncan Free OAM (GSC Director) and Naomi McCarthy (nee Castle) OAM (GSC Manager). Both Duncan and Naomi are Griffith alumni and understand the demands athletes face juggling training and competition with study and can provide mentoring and direct athlete support.

Eligibility
Do you compete at a state, national or international level in your sport? You might be eligible to join the Griffith Sports College. Elite athletes are identified as participating in an AIS and Griffith University recognised sport. We base eligibility on the advice from state and national sporting organisations, professional sporting clubs or recognised player associations.

* the term ‘elite athlete’ includes athletes and coaches.

How to apply
You can download a GSC application form at griffith.edu.au/griffith-sports-college

At the Rio 2016 Olympics, Griffith was in the top 10 of world universities for medals (and number one in Australia). Science student Cameron McEvoy was one of the 21 Griffith students and graduates to compete at Rio, bringing home two bronze medals for the men’s 4 x 100 m freestyle and 4 x 100 m medley relays. ‘There are many elements that make a successful athlete, one of them is a balanced life. For me that includes my studies at Griffith, and the Griffith Sports College assists me by providing flexibility around my hectic swimming schedule,’ he said. Cameron has been named as one of Griffith’s Games Champions to promote our official partnership with the Gold Coast 2018 Commonwealth Games.

Cameron McEvoy
Science student and swimmer
Griffith College offers one-year diplomas that provide an alternative pathway to Griffith University if you don’t get in to your chosen degree. After completing your diploma, you’ll be eligible for entry to second year* of a Griffith bachelor degree, so you’ll lose no time in graduating.

Griffith College courses are equivalent to university-level study, and are delivered in a supportive and specialised learning environment to better prepare you for success in your bachelor degree. And because Griffith College is situated on-campus at the Gold Coast and Mt Gravatt, you’ll have access to university facilities and become part of the Griffith community from day one.

For Griffith College fee information, entry requirements and credit information, visit griffith.edu.au/college

### Foundation Program
Griffith College also offers a Foundation Program, a bridging program for students who didn’t finish senior studies in high school. You’ll be trained in the knowledge and skills needed for successful university study and be able to acquire prerequisites for specific Griffith University degrees. Griffith College Foundation Program graduates are eligible to apply for direct entry to many Griffith College diplomas and Griffith University degrees.

* Entry into second year is dependent on successfully completing the Griffith College program and meeting degree admission requirements. Students must complete in their second or third years of the degree any first year core courses for which credit has not been granted.

<table>
<thead>
<tr>
<th>These Griffith College programs</th>
<th>Can provide entry to these Griffith University pathway degrees with credit</th>
<th>Credit awarded / duration of degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of Design</td>
<td>Bachelor of Creative and Interactive Media</td>
<td>60CP / 2.5–3F</td>
</tr>
<tr>
<td>Diploma of Engineering</td>
<td>Bachelor of Engineering (Honours)</td>
<td>70–80CP / 3–3.5F</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Industrial Design</td>
<td>40CP / 3F</td>
</tr>
<tr>
<td>Diploma of Information Technology</td>
<td>Bachelor of Creative and Interactive Media</td>
<td>50CP / 2.5–3F</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Information Technology</td>
<td>80CP / 2F</td>
</tr>
</tbody>
</table>

‘I chose Griffith College because it fitted perfectly with my lifestyle. Professors were very creative in explaining the subject. They really got students interested in studying. The course structure is created in close connection with industry requirements and gave a sample of learning from many kinds of engineering, making it clearer for me which path I wanted to take. I still use the information I learned at Griffith College in the fourth year of my degree.’

**Elena Fomenko**  
*Diploma of Engineering*
Support to help you succeed

Whether you’ve just finished school or finished a while ago, starting university can seem daunting. We offer a wide range of support services to help you feel confident and succeed in your degree.

Orientation
Starting university is exciting, but it can also feel just a little daunting at first. To help you get settled and enjoy success at university, we hold Orientation Week, or O-Week, the week before each trimester starts. You’ll find out more about your chosen degree, meet other students, get familiar with our campuses, have the chance to sign up for clubs and societies and find out what Griffith has to offer. As well as practical tours and information sessions, Orientation Week includes fun activities and social events, plus live music, food stalls and giveaways. Find out more at griffith.edu.au/orientation

Learning support services
At each campus library, you can attend a range of free workshops, access self-help resources and book individual consultations to develop your academic, computing and library research skills. For more information visit griffith.edu.au/library/workshops-training

Personal support services
Our personal support services will help you manage your life while you’re at university. Our services include job search and career development, counselling, health services and welfare support. Go to griffith.edu.au/student-services to find out more.

Aboriginal and Torres Strait Islander students
The GUMURRII Student Support Unit (SSU) is the heart of Griffith’s Aboriginal and Torres Strait Islander community and is located on each of Griffith’s five campuses. GUMURRII SSU complements university life by offering a safe and culturally appropriate learning environment for Aboriginal and Torres Strait Islander students enrolled at Griffith.

Aboriginal and Torres Strait Islander staff assist students from recruitment to orientation, and provide support through to graduation and postgraduate studies. Services offered by the unit include the Direct Entry Scheme, the Indigenous Tutorial Assistance Scheme (ITAS) and the Hands Up! Tertiary Preparation Program. Find out more at griffith.edu.au/gumurrii

Finding a place to live
Griffith Accommodation and a range of private providers offer on-campus accommodation at our Gold Coast, Nathan, Mt Gravatt and Logan campuses. Living on campus is a convenient option for many students and provides the opportunity to join a diverse international community, access university facilities and academic support and make lifelong friends. We can also provide information on how to find off-campus accommodation, what to look for when inspecting properties, how to apply for accommodation once you have found the right place and help you connect with potential flatmates if you’re looking to share accommodation.

Campus Life (in Brisbane and Logan) and the Student Guild (at the Gold Coast) can also provide you with up-to-date listings of accommodation ranging from rooms in share houses to beach front apartments, with information on transport and costs. For more information visit griffith.edu.au/accommodation

Students with disabilities
We provide disability services on all campuses. These services, coordinated through our Student Services office, enable students with disabilities to access and participate in our learning environment.

Future students should contact the Disabilities Service:
Phone: +61 (0)7 3735 7470
Email: disability@griffith.edu.au

If you are deaf or hard of hearing, you can contact the Disabilities Service Officer directly on:
Phone: 0419 713 271
Email: deafstudentsupportprogram@griffith.edu.au
What’s next?

Decided what you want to study? Apply online by 29 September 2017

Queensland Tertiary Admissions Centre (QTAC): qtac.edu.au or Universities Admissions Centre (UAC: New South Wales-based admissions system): uac.edu.au

Note. Only applicants for Gold Coast degrees can apply through UAC.

Search our degree and career finder
Find out more about our degrees by searching the degree and career finder. Visit degrees.griffith.edu.au

Visit our study website
Our study website has information about our wide range of study areas and guides to university life. You can also register to receive email updates about our degrees, events and key dates. Find out more at griffith.edu.au/study

Key dates

<table>
<thead>
<tr>
<th>APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC applications for 2018 admissions open</td>
</tr>
<tr>
<td>UAC applications for 2018 admissions open</td>
</tr>
<tr>
<td>Scholarship applications open (closing dates vary)</td>
</tr>
<tr>
<td>QTAC and UAC on time applications due</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Griffith University Early Start to Tertiary Studies (GUESTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications due for Trimester 2 2017 (Year 11 and Year 12 students)</td>
</tr>
<tr>
<td>Applications due for Trimester 3 2017 (Year 11 students)</td>
</tr>
<tr>
<td>Applications due for Trimester 1 2018 (Year 12 students)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Griffith University EVENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twilight Tours, Nathan and Gold Coast</td>
</tr>
<tr>
<td>Discover Griffith, Nathan</td>
</tr>
<tr>
<td>Discover Griffith, Gold Coast</td>
</tr>
<tr>
<td>Q&amp;A sessions, Nathan and Gold Coast</td>
</tr>
<tr>
<td>Open Day</td>
</tr>
</tbody>
</table>

Visit griffith.edu.au/study for information about events, including ones for specific degrees held on-campus throughout the year, and more details about application dates.

<table>
<thead>
<tr>
<th>STUDY EXPOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSXPO (Tertiary Studies Expo)</td>
</tr>
<tr>
<td>Gold Coast Careers Festival</td>
</tr>
<tr>
<td>Brisbane Careers and Employment Expo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2018 Griffth University Trimester Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trimester 1</td>
</tr>
<tr>
<td>Trimester 2</td>
</tr>
<tr>
<td>Trimester 3</td>
</tr>
</tbody>
</table>

Visit griffith.edu.au/academiccalendar for detailed academic calendars.
Our network of thriving campuses spans three cities in South East Queensland, with the Nathan, Mt Gravatt and South Bank campuses in Brisbane, and campuses at the Gold Coast and Logan. Each of our campuses has distinct areas of expertise and is deeply engaged with its local community.

Gold Coast
The Gold Coast, our largest campus, offers degrees in almost all disciplines. Centrally located in Southport, it boasts a range of new, state-of-the-art facilities. This comprehensive campus is widely renowned for excellence in health research and education.

Nathan
Nathan, our foundation campus, is situated in tranquil, native bushland on the edge of Toohey Forest. It offers degrees in business and government, engineering and information technology, environment, humanities and languages, law, and science and aviation.

Logan
Logan, our community-focused campus, is renowned as a national showcase of social inclusion in higher education through innovative partnerships, industry engagement and degree pathways, with a strong focus on community health, education and business.

South Bank
Located in Brisbane’s cultural heart, the South Bank campus is renowned for excellence in the creative and performing arts. The campus encompasses the Queensland College of Art, Queensland Conservatorium, Griffith Film School and Griffith Graduate Centre.

Mt Gravatt
Adjacent to Nathan campus with panoramic views to Brisbane, our Mt Gravatt campus is our social sciences and humanities hub. The campus is the base for research into critical social issues, including education and suicide prevention.
SEE YOU AT OPEN DAY!

Sunday 23 July 2017
Gold Coast, Nathan and South Bank campuses
griffith.edu.au/openday

Call us on 1800 677 728 to talk to staff at our Future Students Contact Centre

Talk to us
For advice and information, visit griffith.edu.au/ask-us
Email us futurestudents@griffith.edu.au

Griffith University uses paper from responsible sources