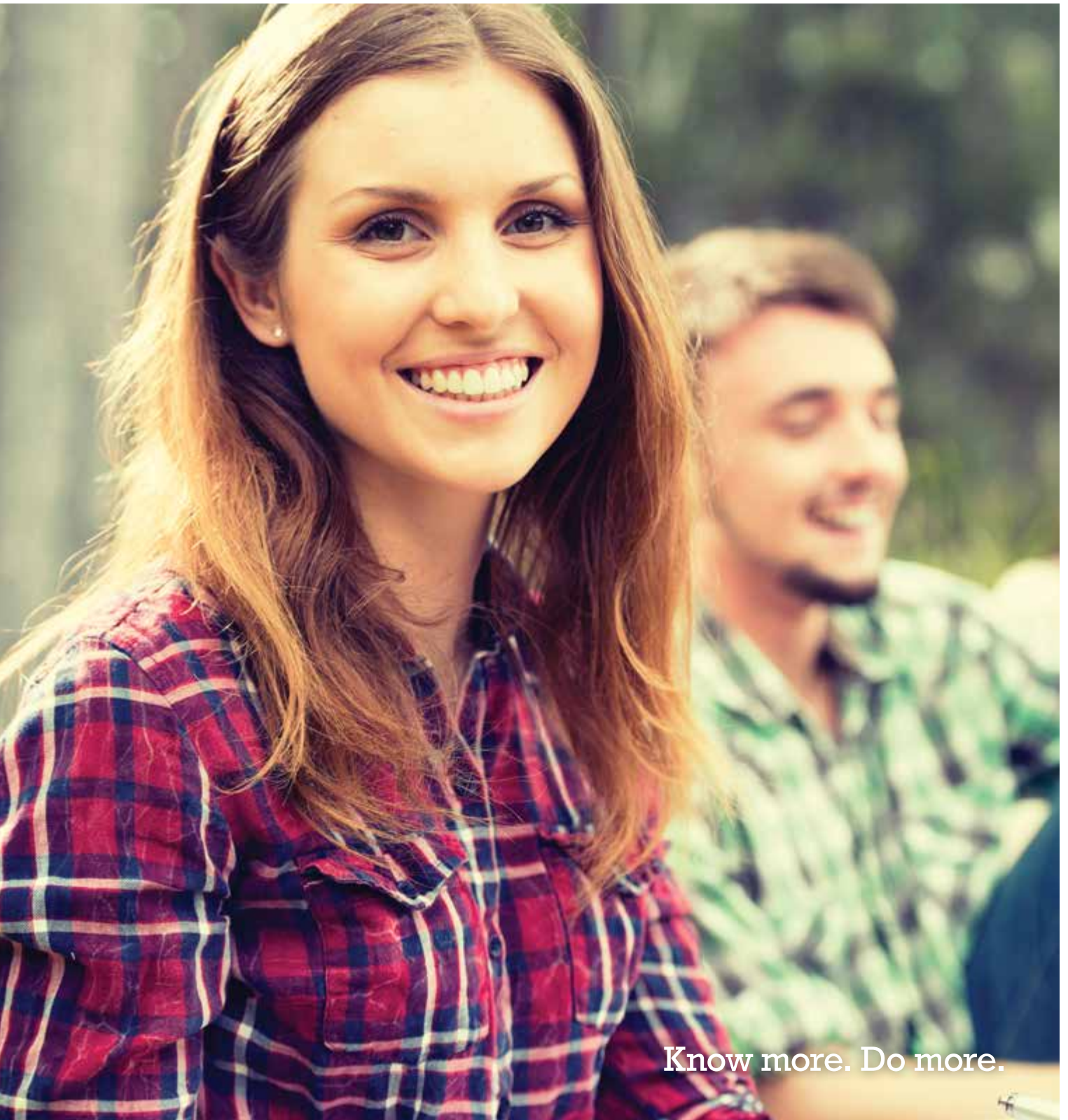


UNDERGRADUATE

DEGREES GUIDE 2016



Know more. Do more.

Welcome to Griffith University

Griffith is a top-ranked university with a welcoming atmosphere. We're one of the leading providers of higher education in the Asia-Pacific, with a reputation for research and teaching excellence.

At Griffith, you'll gain the knowledge you need to create the career you want.

Top five reasons to choose Griffith

- 1 Ranked in the top 5% worldwide**

With highly awarded teaching staff, expert researchers, industry connections, a comprehensive suite of degrees spanning all disciplines, and outstanding campus facilities, Griffith ranks alongside some of the best universities in the world.
- 2 Five stars for getting a job ★★★★★**

We've received five stars in the prestigious QS Stars ratings for graduate employability. At Griffith, you'll gain the academic knowledge you'd expect from a world-class university, as well as the skills and confidence that employers want, giving you an edge in the job market.
- 3 Globally connected with an Asia-Pacific focus**

Our degrees have an international focus, preparing you for work almost anywhere in the world. What's more, at Griffith you'll have the opportunity to enrich and diversify your degree with an overseas study experience.
- 4 A generous scholarship program**

With over 400 scholarships on offer, Griffith can help make study at university easier. We offer scholarships for academic excellence, equity, accommodation, sports and specific study areas.
- 5 OP 1-6 guarantee**

If you achieve an OP 1-6 or an ATAR 88.80 (or equivalent), we'll reward your hard work with guaranteed entry into most of our degrees.

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Legend

Abbreviations and symbols used throughout this guide:



This degree is new in 2016



This degree can be studied online

G = Gold Coast

L = Logan

M = Mt Gravatt

N = Nathan

S = South Bank

O = Online

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

F = Full-time study

P = Part-time study

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

X = External available

GPA = Grade Point Average
All GPAs in this publication are on a seven-point grading scale

N/A = Not applicable

More detailed explanations of terms are on pages 126–127.

Key dates

Applications

QTAC applications for 2016 admissions open	4 August 2015
UAC applications for 2016 admissions open	5 August 2015
Scholarship applications open (closing dates vary)	mid-July 2015
Queensland Conservatorium audition applications due	17 August 2015
Queensland Conservatorium auditions	28 September – 8 October 2015
QTAC and UAC on time applications due	30 September 2015
Queensland Conservatorium QTAC and UAC applications due	30 September 2015
2016 GAMSAT registration opens	November 2015

Griffith University events

Experience Days, Year 12 students	May 2015
Griffith University Open Day, Gold Coast	26 July 2015
Griffith University Open Day, Nathan and South Bank	9 August 2015
Experience Days, Year 10 and 11 students	November 2015

Visit griffith.edu.au/futurestudents for information about events for specific degrees held on-campus throughout the year.

Tertiary expos

Reinvent Your Career Expo	21–22 March 2015
Gold Coast Careers Expo	7 May 2015
Brisbane Careers and Employment Expo	29–30 May 2015
TSXPO (Tertiary Studies Expo)	18–19 July 2015

Visit griffith.edu.au/futurestudents for more information about application dates and events.

2016 Griffith University semester dates

Orientation Week, Semester 1	22–26 February 2016
Semester 1	29 February – 22 June 2016
Orientation Week, Semester 2	18–22 July 2016
Semester 2	25 July – 18 November 2016

Visit griffith.edu.au/academiccalendar for detailed academic calendars.

Find the right degree for you



Future students website

Find out more about your study and entry options, including pathways, scholarships and bonus entry schemes, along with information about financing your study, support services and getting into Griffith.

griffith.edu.au/futurestudents



Open Days

At Open Day, you'll get a taste of student life, experience our campuses, learn more about our comprehensive range of degrees and meet the people who teach them.

Gold Coast—26 July 2015

Nathan and South Bank—9 August 2015

griffith.edu.au/openday



Degree and career finder

Explore our comprehensive range of degrees online. You can search by degree, career or course and find out everything you need to know, from prerequisites and course options to fees and how to apply.

griffith.edu.au/degree-career-finder



Future Students Centre

Contact our admissions team at any time to discuss your study questions.

Phone: **1800 677 728** (toll free)

Email: domesticenquiries@griffith.edu.au

griffith.edu.au/ask-us



Why study **business and government** at Griffith?

griffith.edu.au/business-government

It's bigger than business

With Business Plus, you can double your options and design the career that's right for you. A double degree or double major shows employers a highly motivated graduate with a range of skills and perspectives. Combine your studies in business, commerce or government with another area that's important to you and build a career of distinction.

Learn in a top 2% business school

Griffith Business School is ranked in the top 200 worldwide by the prestigious Academic Rankings of World Universities. Our degrees are informed by our world-class research and delivered by leading lecturers. Griffith also has a five-star rating for excellence, including its graduates' employability, from the prestigious QS Stars university ratings. This means you'll graduate with the knowledge, skills and confidence needed to set you apart in the job market.

Focused on your future

We focus on your future career from your first year of study. Through industry placements and work-integrated learning, you'll be primed for the workplace as you develop skills and gain experience to support your classroom studies. Through our mentoring programs, you'll learn from industry professionals and discover how business theory applies on the job. You'll also have the opportunity to build a global outlook and international networks through our overseas student exchange programs and international internships.

State-of-the-art facilities

We've transformed business on the Gold Coast with our new \$38 million facility, including a dialogue café, student commons, and specialised teaching spaces such as the trading room for accounting, banking, finance and financial planning students. Griffith Business School is setting new international standards for teaching and research. All students of accounting, economics, finance and financial planning have access to live stock market data in our trading rooms, allowing them to trade in real time and put into practice the theory learnt in the classroom.



Brittany Laidlaw, Bachelor of Business

Brittany Laidlaw embraced the far-reaching opportunities that student life brought to develop her global outlook.

Brazil, Thailand, Nepal and the Philippines were among the countries where she expanded and enhanced her knowledge of the world while studying business at the Gold Coast campus.

Through Global Voices and a Prime Minister's Australia Asia Endeavour Award, Brittany built a firsthand knowledge base around international relations, Asia, and how inequality is intertwined with world politics and economics.

When she graduated, Brittany turned her attention to developing a permaculture project in Hong Kong.

'The organisation is the first of its kind for Hong Kong and it is focused on the use of ecological principles to promote clean air, clean food and a sustainable lifestyle,' Brittany says.

'My business degree and my experiences as a Griffith student inspired me to pursue an opportunity on an international scale with confidence and with a firm belief that I could make a difference.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Asian Studies										
227821	N/A	N	3F/6P	1/2	English (4,SA)	N/A		16	64	N/A

What you'll study

Australia is fast becoming recognised as a crucial player in Asia. In this degree, you'll develop an in-depth understanding of Asia's political, economic, and cultural environment and be prepared to take advantage of new and exciting opportunities working in Australia and overseas as an expert on Asian affairs. You'll learn about the developing countries within East and South East Asia, and broaden your outlook through the opportunity to take part in our overseas exchange program and international internships.

In your first year, you'll learn about core concepts of Asian and international studies, including intercultural communication, international relations, and Asian societies and culture. In your second and third years, you'll study subjects such as crime, business, and politics in Asia. You'll also be able to choose electives like international business negotiation and managing people, or choose an Asian language or another area of interest as a supplementary major or minor.

Degree structure

You can choose to complement your Asian studies core courses with one award major or one additional major.

Award majors	Additional majors
Chinese Language	Chinese Language
Indonesian Language*	Indonesian Language*
International Business	International Business
International Management	International Management
Japanese Language	Japanese Language
Korean Language*	Korean Language*

* Via cross-institutional study at The University of Queensland.

Professional recognition

As a graduate, you'll be eligible for membership of the Asian Studies Association of Australia.

Career opportunities

You'll be prepared for rewarding positions in government, business, travel and tourism, education, international agencies, training, and export consultancy, in Australia and overseas. You'll find opportunities in foreign affairs, foreign trade, business consultancy, defence, security agencies, and media.



A keen interest in political theory, current national security threats and major international events initially drew Blair Shapland to a degree in **politics, Asian studies and international relations**. 'International relations provided a government-to-business relationship perspective in many courses,' he explains. 'From an Asian perspective, the program provided an understanding of future opportunities in Asia and the importance of Australia's relationship in the region economically and politically. The course provided me with an Asian focus that placed me in a better position over other graduates.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Business									
231851	283123	G	3F/6P	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
262951	N/A	L	2F/4P	1	English (4,SA)	N/A	16	64	N/A
227621	N/A	N	3F/6P	1/2	English (4,SA)	N/A	16	64	N/A
262955	283127	O	2F/4P	1	English (4,SA)	Assumed: any two units of English	16	64	59.00



What you'll study

At Griffith, we offer Business Plus, which means you can combine two subject areas that are important to you, selecting one or two of our 13 diverse majors.

You can choose a single major, which will give you specialist skills in one profession. Alternatively, you can combine two majors from different areas that will give you an even broader range of skills and knowledge when you graduate.

If you're not sure which majors to choose just yet, that's okay. Once you enrol you can try some different courses before you choose the combination that's right for you.

Study business your way

Build your business studies around the lifestyle that suits you. With the flexibility of studying on-campus, online, part-time or full-time, you can manage your student life. You can also fast-track your business degree and be ready for the job market sooner.

Fast-track option

At Logan, you can complete this degree in two years if you study on a three-semester per year basis (four courses per semester). At Nathan, you can also complete this degree in two years if you complete five courses during Semesters 1 and 2, with an additional two courses during the Summer Semester each year.

Honours

Honours is available for this degree (additional year).

Degree structure

You can choose one or two of the award majors, or one award and one additional major. See pages 8–9 for descriptions.

Award majors	Additional majors
Employment Relations	Finance
Entrepreneurship and Self Employment	Sustainable Tourism Management
Event Management	
Human Resource Management	
International Management	
Logistics and Supply Network Management	
Management	
Marketing	
Real Estate and Property Development	
Sport Management	
Sustainable Enterprise	

Bachelor of Business graduate Sharna Doyle was drawn towards a human resources (HR) major early on in her degree. 'I realised that people are the greatest asset to any organisation and a key source of competitive advantage,' says Sharna, now Manager, People and Performance, at Deloitte Australia. 'The Bachelor of Business not only equipped me with strong knowledge of critical business functions, but also an understanding of the issues that impact on business every day.'



Award majors

EMPLOYMENT RELATIONS

Nathan and Gold Coast

Fast-track option available at Nathan

If you want to help people achieve a sense of happiness in their jobs by supporting their rights in the workplace, then studying employment relations will give you the skills to make a difference. In this major, you'll learn about employment law, labour market issues, wage and payment systems, and occupational health and safety. You'll also learn how to manage the complex relationships between employers and employees.

Career opportunities

You'll be able to work as an employment relations manager or consultant, or in roles dealing with workplace planning and policy, managerial strategy, industrial advocacy, occupational health and safety, and workplace negotiation.

ENTREPRENEURSHIP AND SELF EMPLOYMENT

Nathan, Gold Coast and South Bank

Do you want to launch your own business? In this major, you'll learn how to be an effective, innovative and dynamic manager, and graduate with the skills, knowledge and confidence needed to develop and manage a successful business.

Career opportunities

As a graduate, you'll have an understanding of the strategic and operational issues involved in choosing a career in self-employment or in working for an entrepreneurial new business, small business or family firm. Create a career by moving from employment to self-employment and back again, pursue the long-term growth of a high-potential new business venture, or become a serial entrepreneur, starting and selling new business ventures repeatedly.

EVENT MANAGEMENT

Nathan and Gold Coast

If you have ambitions to organise a rock concert, community arts festival, business conference or sporting event, this major is for you. Event management is an exciting and growing industry. You'll develop business skills and specialist knowledge about how to organise, manage and promote events that will put you at the forefront of this amazing industry.

Career opportunities

You'll be well prepared for an exciting career working for event and conference organisers in the sport, tourism, marketing, media and cultural sectors as well as coordinating and managing government event portfolios.

HUMAN RESOURCE MANAGEMENT

Nathan, Gold Coast, Logan and online

Fast-track option available at Nathan, Logan and online

Human resource management professionals work closely with people to help them with their careers. In this major, you'll learn about selection and recruitment procedures, staff training, development and performance management, and organisational change. You'll also be able to advise organisations regarding their staffing needs to enable them to deliver their core business effectively and efficiently.

Career opportunities

You'll be prepared for a career as a human resource manager or consultant. Human resource professionals work in many sectors including business management, counselling, workforce planning and policy, and recruiting and training staff for the public and private sectors and non-government organisations.

INTERNATIONAL MANAGEMENT

Nathan and Gold Coast

You'll develop the knowledge and skills you'll need to work across cultures and national boundaries. You'll learn the art of international negotiation, how to develop corporate global strategy, and how to manage global business logistics. You'll also develop the skills needed to resolve ethical dilemmas in international management.

Career opportunities

You'll be prepared for a management career with a multinational firm, international trade and investment organisation, or in the public and private sectors as a policy adviser, international project officer, international strategy or business manager, or international negotiator.

LOGISTICS AND SUPPLY NETWORK MANAGEMENT

Nathan and Gold Coast

Logistics and supply network management plays a crucial role in business. In this major, you'll learn how to source the best materials for the best price, develop good relationships with suppliers and customers, monitor the movement and storage of raw materials, maintain inventories of stock, and track goods from their point of origin to the final customer.

Career opportunities

You'll be able to work as a logistics and supply network manager, purchasing manager, business or strategy manager, or export and import operations manager.

MANAGEMENT

Nathan, Gold Coast, Logan and online

Fast-track option available at Nathan, Logan and online

If you like to plan, organise, lead and direct groups of people to achieve a specific goal, then studying management is a good choice for you. In this major you'll learn about management's core functions: communication, planning, teamwork, strategy, human resources and self-development. You'll also develop analytical, communication and decision-making skills, which will enable you to add value to any organisation.

Career opportunities

Good managers are needed across all sectors and in businesses of all sizes. With this qualification, you can apply your business management knowledge to an area of personal interest and find work in roles as a business manager in human resources, strategy, planning and policy, and training and development.

MARKETING

Nathan and Gold Coast

Fast-track option available at Nathan

If you're creative, analytical, a good communicator and a quick thinker, marketing is a great career for you. In this major, you'll learn about identifying and understanding a market and consumer behaviour. You'll also learn how to develop strategies for staying ahead of competitors.

Career opportunities

You'll be able to work in any industry or organisation that needs to promote its products or services, including entertainment and fashion, tourism, advertising, public relations, and business consulting. You might work as a brand manager, marketing manager, advertising account manager, market research analyst, public relations manager, or sales manager.

REAL ESTATE AND PROPERTY DEVELOPMENT

Nathan and Gold Coast

This major is delivered in close consultation with key industry bodies including the Real Estate Institute of Queensland, the Property Council of Australia and the Urban Development Institute of Australia. You'll gain specialised financial and legal knowledge, as well as project management and negotiation skills. You can also complete the Real Estate licence as an elective, entitling you to own or manage a real estate agency upon graduation.

Career opportunities

The property sector is expanding in Australia and around the world, creating a wide range of employment opportunities in the commercial, residential and tourism sectors of the real estate and property management industries. You'll be prepared for a career in property finance, development and investment, real estate agency management, project management, and marketing and promoting real estate.

SPORT MANAGEMENT

Nathan and Gold Coast

Are you a sport fan? Imagine turning your passion into a fulfilling and exciting career. In this major, you'll develop specialist knowledge of the sport industry and gain solid business skills to enable you to manage professional and not-for-profit sport organisations and clubs.

Career opportunities

Sport is big business. You'll find opportunities in government departments, local, national and international sporting clubs and event management organisations. There are also positions in sport tourism, marketing, media and athlete representation.

SUSTAINABLE ENTERPRISE

Nathan

You'll develop the analytical, communication and decision-making skills to manage an organisation's impact on social issues and the environment. You'll learn about corporate social responsibility, sustainable business practices and the impact these issues have on a business's finances.

Career opportunities

Increasingly, public and private sector organisations are hiring sustainability and corporate social responsibility specialists. As this field continues to grow, you'll find more and more career opportunities in a wide variety of organisations in the public and private sectors and with non-government organisations.

Marketing professional Brooke Santurini kept an eye on her future career while studying a **double major in business management and marketing** at Griffith, and secured the role of brand manager with the Gold Coast Suns within five years of graduating. 'From an early stage I started thinking about how I could make the most of my university experience, ensuring I gained as much work experience as possible.' The Griffith Business School industry mentoring program led Brooke to an internship at Gold Coast Tourism. She subsequently took up a position there, as Executive—Australia Marketing for Gold Coast Tourism, before moving to her current position with the AFL club.

Additional majors

FINANCE

Nathan and Gold Coast

This major is offered as an award major in the Bachelor of Commerce and as an additional major in the Bachelor of Business. See page 11 for a description.

SUSTAINABLE TOURISM MANAGEMENT

Gold Coast

Tourism is one of the world's largest service industries and a key driver of economic development in many destinations around the world, and with the skills you gain in this major, you could be part of it. Destination marketing and sustainable management of tourism destinations are at the forefront of government and communities.

Career opportunities

With this qualification, you could travel the world. Tourism managers are employed by destination marketing organisations and all levels of government throughout Australia and internationally. You'll be able to work on major tourism infrastructure and planning projects, shaping the visitor experience in tourism destinations.

Professional recognition

Depending on your major, you may be eligible for admission to one or more of these professional bodies:

- Australian Human Resources Institute
- Australian Institute of Management
- Australian Market and Social Research Society
- Australian Marketing Institute
- Chartered Institute of Purchasing and Supply.



Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Commerce										
231821	283121	G	3F/6P	1/2	English (4,SA)	Assumed: any two units of English		14	69	66.45
262921	N/A	L	2F/4P	1	English (4,SA)	N/A		14	69	N/A
227631	N/A	N	3F/6P	1/2	English (4,SA)	N/A		14	69	N/A

What you'll study

You'll gain the technical skills and knowledge to pursue a career in accounting, financial planning, finance or economics. In your first year, you'll explore the core skills and concepts of commerce including accounting, economics, business statistics, and management. In your second and third years, you'll build on this knowledge with your chosen major.

You can choose a single major, which will give you specialist skills in one profession. Alternatively, you can combine two majors from different areas that will give you an even broader range of skills and knowledge when you graduate.

If you're not sure which majors to choose just yet, that's okay. Once you enrol you can try some different courses before you choose the combination that's right for you.

Hands-on learning

Griffith Business School is setting new international standards for teaching and research by providing students with access to the Bloomberg Professional service. Bloomberg LP is a global leader in business and financial information and the Bloomberg Professional service is a software platform that provides trusted real-time and historical data, and market news and analytics to help business and financial professionals make better informed investment decisions.

Students at the Gold Coast and Nathan campuses will have unprecedented access to, and be taught in, financial trading rooms featuring state-of-the-art desktops equipped with the Bloomberg Professional service. You will have access to the exciting world of the stock market and be able to put theory into practice from the start of your degree.

Fast-track option

You can fast-track your commerce degree and be ready for the job market sooner. At Logan, you can complete this degree in two years if you study on a three-semester per year basis (four courses per semester). At Nathan, you can also complete this degree in two years if you complete five courses during Semesters 1 and 2, with an additional two courses during the Summer Semester each year.

Earn while you learn

Opportunities to earn while you learn are available with the Bachelor of Commerce offered at our Logan campus. If you are a high-achieving student you can apply to complete a two-year part-time paid internship in an accounting or financial planning firm as part of your degree. If you are selected by an employer, you will combine your internship with your study over three semesters each year. In your first year, you'll study core courses and start your award major (in either Accounting or Financial Planning). In years two and three, you'll study part-time while undertaking your internship part-time.

You can also build on the knowledge and skills you gain in the classroom and in your internship with our professional development program, run jointly by the Griffith Business School, professional bodies and partner companies. You'll learn about topics such as business etiquette and networking and have the opportunity to meet potential employers.

Note. The internship is not available for international students.

Honours

Honours is available for this degree (additional year).

Degree structure

You can choose one or two of the award majors, or one award and one additional. Additional majors are only available for the Bachelor of Commerce at Nathan or the Gold Coast. See pages 10–11 for descriptions.

Award majors	Additional majors
Accounting	Chinese Language
Economics	Government and International Relations
Finance	Indonesian Language*
Financial Planning	International Relations of Asia
	Japanese Language
	Korean Language*

* Via cross-institutional study at The University of Queensland.

Award majors

ACCOUNTING

Nathan, Gold Coast and Logan

Fast-track option available at Nathan and Logan

If you have a sharp mind, an eye for detail, and enjoy number crunching, accounting could be the career for you. Accountants are critical to ensuring the financial viability of every business, government department, not-for-profit organisation and sporting or social club. In this major, you'll study areas such as corporate finance, strategic management accounting and company law.

Career opportunities

You'll be equipped for a career in a range of private or public sector organisations where you could work in areas such as accounting, administration, auditing, business management, commercial and taxation law, managerial accounting and taxation. Opportunities exist for exciting and challenging careers locally, nationally and internationally—and aren't limited to accounting firms!

ECONOMICS

Nathan and Gold Coast

If you have ever wondered why the Australian dollar fluctuates or what caused the Global Financial Crisis, this major is the ideal choice for you. You'll gain insights into the big issues facing societies and learn how governments make decisions about what to spend on complex issues such as the environment, healthcare, infrastructure and resources. You'll also learn how markets work, and how businesses make decisions about pricing, staffing and responding to competition.

Career opportunities

You'll be prepared for work in the banking and finance industry as an analyst or adviser, in property development or real estate, in government policy in fields such as the environment, health, education and transport, or in large mining companies analysing markets and investment opportunities. You may also find career opportunities in major international organisations such as the World Bank, the United Nations, the Organisation for Economic Co-operation and Development (OECD) and the Asian Development Bank.

FINANCE

Nathan and Gold Coast

The finance industry is a global industry, and goes way beyond handling money and balancing accounts. This major will help you understand how the Australian economy is influenced by what happens internationally. You'll study finance, banking and the law, and learn about financial institutions' management, lending, financial risk management and sustainable investing.

Career opportunities

You'll be prepared for work as a financial adviser or controller, financial planner, or stockbroker. Opportunities also exist in insurance and superannuation, futures, options and foreign exchange trading.

FINANCIAL PLANNING

Nathan, Gold Coast and Logan

If you're interested in wealth creation and want to learn how to make people's money work for them—not the other way around—this major is for you. As a graduate, you'll meet the relevant RG146 compliance requirement of the Australian Securities and Investments Commission, and be eligible for membership of the Financial Planning Association of Australia, allowing you to qualify as a certified financial planner.

This major is also accredited under the new standards set out by the Financial Planning Association of Australia and the Financial Planning Education Council. Griffith is the first university in Australia to receive this accreditation, giving you a competitive advantage in the job market.

Career opportunities

You'll be equipped for a career as a financial planner, financial adviser or controller, or stockbroker. You'll also find opportunities in insurance and superannuation, futures, options and foreign exchange trading.

Professional recognition

Depending on your major, you may be eligible for admission to one or more of these professional bodies:

- Association of Chartered Certified Accountants
- Chartered Accountants Australia and New Zealand
- CPA Australia
- Financial Planning Association of Australia
- Institute of Public Accountants
- Taxation Institute of Australia
- The Economic Society of Australia (Queensland) Inc.

In addition, you may obtain RG146 compliance with the knowledge areas covered dependent on the courses/majors you choose.

A **Bachelor of Commerce** put John O'Brien in the driving seat from the moment his career took off in the finance industry. After focusing on banking, finance and risk management during his undergraduate studies at Griffith Business School, he felt fully primed in the technical aspects of forecasting, investing and financial markets. 'As students we were exposed to up-to-date, current industry knowledge in the university classroom,' says John, who is a partner at VISIS Private Wealth. 'Some of our lecturers were also practitioners in the field.'



Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Government and International Relations

231841	283125	G	3F/6P	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227651	N/A	N	3F/6P	1/2	English (4,SA)	N/A	16	64	N/A

What you'll study

This degree will provide you with a deep understanding of policy, politics and power in the modern world and the forces that shape these dynamics at the global and domestic levels. You'll learn about political institutions and processes, business–government relations, and foreign policy and globalisation. In your first year, you'll develop your understanding of politics and international relations. In your second and third years, you'll expand this knowledge and have the option to specialise by completing a major or your choice of electives. You'll complete your studies with either a parliamentary internship or a work placement.

Honours

Honours is available for this degree (additional year).

Degree structure

You can choose to complement your government and international relations core courses with one award major or one additional major.

Award majors	Additional majors
International Relations of Asia	Economics (see page 11)
Politics and Public Policy	International Business
	International Management (see page 8)
	Languages: including Chinese, French*, German*, Indonesian*, Italian, Japanese, Korean*, Russian* and Spanish
	Management (see page 8)

* Via cross-institutional study at The University of Queensland.

Professional recognition

As a graduate, you may be eligible for membership of the Institute of Public Administration Australia.

Career opportunities

You'll find opportunities providing advice to government and business leaders, developing policy and managing programs with domestic and international organisations in areas such as economic, environmental and social policy, diplomacy and trade relations.



Three years employed with the Salvation Army guided Eli Koops to the university degree for him. 'I wanted to find out why people are walking in the doors of homeless shelters. What is the impact of politics and economics on the cycle of poverty and homelessness?' To find the answer to that question and map a career path in the process, he studied a **double degree in commerce and government and international relations**. 'Economics is at the centre of everything. I'm interested in third world economic development and would definitely want to work in public policy or for a non-government organisation.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of International Business

231152	283112	G	3F/6P	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
221122	N/A	N	3F/6P	1/2	English (4,SA)	N/A	16	64	N/A

What you'll study

You'll gain critical business skills and knowledge with an international perspective and develop an understanding of the social, cultural and political dimensions of global business. You'll learn from our award-winning teachers and benefit from their knowledge, experience and connections. You'll be encouraged to get out of the lecture theatre and into the field with opportunities for overseas study exchanges and internships.

In your first year, you'll learn about core concepts of international business including international relations, accounting, economics and marketing. In your second and third years, you'll complete advanced international business courses, such as international trade and competition, international marketing and comparative management. You'll also have the option to learn a language or supplement your studies with another area of interest.

Additional majors and minors

You can choose to complement your studies with a major or minor in:

- Asian Studies
- International Management
- International Relations of Asia
- Languages: including Chinese, French*, German*, Indonesian*, Italian, Japanese, Korean*, Russian* and Spanish
- Logistics and Supply Network Management.

* Via cross-institutional study at The University of Queensland.

Career opportunities

You'll be prepared for work with internationally oriented trade and investment organisations, or in the public and private sectors in management, strategic planning, research, corporate-government relations, global operations and public relations.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of International Tourism and Hotel Management

235101	283126	G	3F/6P	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227851	N/A	N	3F/6P	1/2	English (4,SA)	N/A	16	64	N/A

What you'll study

In this degree, which combines the disciplines of international hotel and tourism management with sustainability principles, you'll gain an in-depth understanding of the tourism sector. You'll develop core business skills in areas such as financial planning, leadership, management, marketing and strategic management, and enhance these with an understanding of how to manage employment relations in a culturally diverse context. Thanks to Griffith's close working relationship with the major hotel chains in South East Queensland, you'll have the chance to gain knowledge from guest speakers and experience via a wide range of innovative work-integrated learning activities. You'll graduate with the industry skills and knowledge employers want and be fully aware of the culture, service and competitive aspects of international tourism and hotel corporations.

Additional majors

You can complement your studies with a major in:

- Event Management (see page 8)
- Human Resource Management (see page 8)
- Management (see page 8)
- Marketing (see page 8)
- Sport Management (see page 9).

Career opportunities

You'll be prepared for work in a range of international tourism and hotel management roles, including in hotel and resort groups and the accommodation sector, in independent restaurants and internationally recognised chains, with entertainment and leisure providers such as theme parks, with suppliers of goods and services to the hospitality industry, in airlines, and with local, state and federal tourism and regional planning authorities.

Double degrees

Asian studies

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Asian Studies/Bachelor of Communication									
221182	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A

Business

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Arts/Bachelor of Business									
232412	283540	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW
226192	N/A	N	4F	1	English (4,SA)	N/A	16	64	N/A

Bachelor of Business/Bachelor of Commerce

231891	283129	G	4F	1/2	English (4,SA)	Assumed: any two units of English	14	69	59.00
227681	N/A	N	4F	1/2	English (4,SA)	N/A	14	69	N/A

Bachelor of Business/Bachelor of Digital Media

235071	283135	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW
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Bachelor of Business/Bachelor of Government and International Relations

235082	283131	G	4F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227842	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A

Bachelor of Business/Bachelor of International Business

231901	283130	G	4F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227691	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A

Bachelor of Business/Bachelor of Journalism

235061	283136	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW
227741	N/A	N	4F	1	English (4,SA)	N/A	16	64	N/A

Bachelor of Business/Bachelor of Psychological Science

231552	283137	G	4F	1	English (4,SA)	Assumed: any two units of English	15	66	NEW
222612	N/A	M/N	4F	1	English (4,SA)	N/A	15	66	N/A

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Business/Bachelor of Public Relations and Communication

235051	283138	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW
227731	N/A	N	4F	1	English (4,SA)	N/A	16	64	N/A

Bachelor of Engineering with Honours in Civil Engineering/ Bachelor of Business*

234512	283435	G	5F	1	English (4,SA), Maths B (4,SA) Recommended: Physics, Chemistry or Maths C	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	NEW
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* Management is the only major for the Bachelor of Business available for this double degree.

Bachelor of Engineering with Honours in Environmental Engineering/ Bachelor of Business*

228682	N/A	N	5F	1	English (4,SA), Maths B (4,SA) Recommended: Physics, Chemistry or Maths C	N/A	13	71	N/A
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* Management is the only major for the Bachelor of Business available for this double degree.

Bachelor of Environmental Management/Bachelor of Business

224821	N/A	N	5F	1	English (4,SA) Assumed: Maths A or B (4,SA) Recommended: at least one of Biology, Chemistry or Physics	N/A	16	64	N/A
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Bachelor of Exercise Science/Bachelor of Business

231342	283334	G	4.5F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Chemistry, Physics or Mathematics Assumed: any two units of English	14	69	NEW
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Bachelor of International Tourism and Hotel Management/ Bachelor of Business

235112	283134	G	4F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227862	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A

Bachelor of Laws/Bachelor of Business

231712	283503	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227602	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A

Bachelor of Music/Bachelor of Business

227782	N/A	N/S	4F	1	English (4,SA) plus audition and interview	N/A	*	*	N/A
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* Admission to this degree is based on special entry requirements in addition to academic achievement. See page 84 for more information about applications for the Bachelor of Music.

Bachelor of Pharmacology and Toxicology/Bachelor of Business



233931	283332	G	4F/8P	1	English (4,SA), Maths B or C (4,SA), one of Biology, Chemistry or Physics (4,SA)	Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2, one of Biology, Chemistry or Physics Assumed: any two units of English	NEW IN 2016		
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Commerce

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Arts/Bachelor of Commerce									
231692	283541	G	4F	1	English (4,SA)	Assumed: any two units of English	14	69	NEW
226182	N/A	N	4F	1	English (4,SA)	N/A	14	69	N/A
Bachelor of Business/Bachelor of Commerce									
231891	283129	G	4F	1/2	English (4,SA)	Assumed: any two units of English	14	69	59.00
227681	N/A	N	4F	1/2	English (4,SA)	N/A	14	69	N/A
Bachelor of Commerce/Bachelor of International Business									
231871	283132	G	4F	1/2	English (4,SA)	Assumed: any two units of English	14	69	59.00
227661	N/A	N	4F	1/2	English (4,SA)	N/A	14	69	N/A
Bachelor of Laws/Bachelor of Commerce									
231782	283504	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227152	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A

Government and international relations

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Business/Bachelor of Government and International Relations									
235082	283131	G	4F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227842	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A
Bachelor of International Business/Bachelor of Government and International Relations									
231881	283133	G	4F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227671	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A
Bachelor of Laws/Bachelor of Government and International Relations									
231772	283506	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227302	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A

International business

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Business/Bachelor of International Business									
231901	283130	G	4F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227691	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A
Bachelor of Commerce/Bachelor of International Business									
231871	283132	G	4F	1/2	English (4,SA)	Assumed: any two units of English	14	69	59.00
227661	N/A	N	4F	1/2	English (4,SA)	N/A	14	69	N/A
Bachelor of International Business/Bachelor of Government and International Relations									
231881	283133	G	4F	½	English (4,SA)	Assumed: any two units of English	16	64	59.00
227671	N/A	N	4F	½	English (4,SA)	N/A	16	64	N/A
Bachelor of Laws/Bachelor of International Business									
231742	283507	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227142	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A

International tourism and hotel management

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of International Tourism and Hotel Management/ Bachelor of Business									
235112	283134	G	4F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
227862	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A

Related degrees

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Why study **criminology and law** at Griffith?

griffith.edu.au/criminology-law

A top law school

When you study law at Griffith, you're studying among the world's best. Griffith Law School ranked in the top 100 law schools in the 2014/2015 QS World University Rankings. As a Griffith student, you'll learn from award-winning teachers who have been recognised by the Australian Government's Office of Learning and Teaching for their outstanding teaching quality.

In demand law graduates

Griffith Law School graduates are leaders in a wide variety of sectors and are held in high regard in Australia and overseas. Our law degrees equip you with in-depth knowledge of legal principles, plus the practical skills to pave the way to a rewarding legal career. You'll also have the opportunity to network with a cross-section of Queensland's legal community at regular events. Throughout your degree, our industry liaison and graduate placement officer will help you identify your career goals and provide you with the resources essential to graduate success.

Learn from leading criminologists

Our School of Criminology and Criminal Justice is one of the largest and fastest growing communities of criminology and criminal justice scholars in the world. We are internationally renowned for our groundbreaking research, innovative and flexible teaching, and close collaboration with practitioners and employers. Griffith criminology draws on expertise in sociology, psychology, law, public policy, information technology, geography, history and social work, giving you the opportunity to pursue your area of interest.

Proven criminology teaching and flexible study options

Students rate our criminology degree among the best in Australia for overall satisfaction and teaching quality. You can choose to study criminology on-campus, online or a combination of both. Our award-winning teachers and innovative courses will help you launch your criminal justice career.



Joshua Creamer, Bachelor of Laws

Joshua Creamer started his legal career as an associate to the late Justice Dutney in the Supreme Court of Queensland, straight after graduating from **Griffith Law School**.

Now a barrister-at-law in a national legal practice, Joshua is one of just four Indigenous barristers in Queensland. He is dedicated to advancing the interests of Indigenous Australians and his practice includes native title, mining law and civil and human rights.

The 2013 Arts, Education and Law Outstanding Alumnus of the Year is also the Chairman of Titans 4 Tomorrow, which supports Indigenous people and communities through improved education and employment outcomes.

‘Ultimately we’re trying to create opportunities using the power of sport,’ he said.

In 2014, he was appointed to the Australian Rugby League Indigenous Council and in 2013 he was appointed to the Advisory Board of the Queensland Aboriginal and Torres Strait Islander Foundation.

‘What I learnt about law at Griffith is that it’s not just about yourself,’ he said.

‘Griffith University gave me the skills necessary to change my world and the world of those around me.’

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
232512	283223	G/X	3F/6P	1/2	English (4,SA)	Assumed: any two units of English		15	66	62.25
226512	N/A	M/X	3F/6P	1/2	English (4,SA)	N/A		15	66	N/A

Bachelor of Criminology and Criminal Justice

What you'll study

In this specialised degree, you'll learn about the causes of crime and society's response through the justice system to address them.

Criminology draws on insights from many fields of study, including psychology, law, sociology, politics and social work. In your first year, you'll gain a broad understanding of these areas. You'll learn about trends in crime in Australia and overseas, studying courses about police, courts and criminal law, forensic psychology and homicide. You'll hear from academic and professional experts about how crime can be prevented and reduced.

In your second and third years, you'll have the flexibility to specialise with elective courses in areas such as policing, working with offenders and victims, youth justice, and crime analysis and prevention. You can also choose some non-criminology electives, for example in languages, journalism and international relations. You'll also have opportunities to study abroad and receive credit for your degree.

In your final year, you'll have the option to complete a professional placement and gain practical justice-related experience. Our professional practice course gives you an insight into the criminal justice profession through working in an agency matched to your interests. Industry partners include agencies in policing, communities, health, justice, security and corrections. You'll develop real skills and experience working on real projects.

We are leaders in online criminology education, and you can choose to mix and match courses on-campus and online to suit your commitments. Our lecturers provide support and encouragement however you choose to study.

Career opportunities

You'll find opportunities in policing and security, intelligence, probation and parole, child protection, crime analysis, courts and justice services, crime prevention and regulatory agencies. You'll be prepared for a career in areas such as law enforcement, working directly with offenders in welfare and counselling roles, and in criminological research and policy roles.

Professional recognition

As a graduate, you'll be eligible to join the Australian and New Zealand Society of Criminology.



Despite losing her sight shortly after she began her **criminology and criminal justice degree**, giving up was never an option for Samantha Alexander. 'When I started university I could still read text books, so not being able to read print was very confronting,' she said. With the help of Griffith's Disability Support Services, Samantha taught herself how to use voice-recognition and speech software. Her persistence paid off as she maintained a high distinction average. 'Now my drive in life is to help people, particularly the Aboriginal population.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Laws

231862	283220	G	4F/8P 3F†	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227162	N/A	N	4F/8P 3F†	1	English (4,SA)	N/A	9	81	N/A

Bachelor of Laws (graduate entry)

236002	N/A	G	3F/6P	1	Non-law bachelor degree or equivalent with a minimum GPA of 4 on a 7-point scale	N/A	N/A	N/A	N/A
227212	N/A	N	3F/6P	1	Non-law bachelor degree or equivalent with a minimum GPA of 4 on a 7-point scale	N/A	N/A	N/A	N/A

† You may choose to fast-track your four-year Bachelor of Laws degree by studying additional subjects each semester, giving you the opportunity to graduate in as little as three years.

What you'll study

You'll study all courses required for admission to legal practice. You'll develop an understanding of the core areas of legal practice and gain the skills that lawyers must have, such as critical analysis of law, negotiation, written and oral advocacy and legal writing.

You can choose from a range of exciting electives across five areas: global law and governance; law and commerce; environment and social justice; theories and contexts of law; and clinical and professional legal practice, which includes clinical courses that emphasise practical legal skills, insights and experience.

Through the Griffith legal clinic, you'll have the opportunity to gain hands-on experience in a structured environment, working with real clients and cases. The Griffith legal clinic program offers the broadest range of clinical options in Australia and you can engage in legal practice, policy work and community legal education with our wide-ranging clinic partners.

Honours

High achieving students will have the option of completing their final year of study at honours level, and will submit a thesis demonstrating advanced, independent and original research in an area they're passionate about. Undertaking honours can advance your knowledge in a specialist area of law, build valuable research skills, and enhance your employment opportunities. You'll also qualify to undertake a higher degree by research.

Talented students who do not wish to undertake honours can choose to graduate 'with distinction' on the basis of a high grade point average.

As the principal solicitor of Women's Legal Service Queensland, **Bachelor of Laws** graduate Kara Cook's work involves looking after legal matters for women who are victims of domestic violence and/or have complex family law matters. The **Law Council of Australia's 2014 Young Lawyer of the Year** said being able to raise community awareness of domestic violence and women's issues was great. 'I enjoyed my time at Griffith and its focus on social justice issues. It gave me an opportunity to pursue those interests through my study.'

Professional recognition

The Griffith Law School Bachelor of Laws (LLB) degree satisfies the academic requirements for admission to legal practice. Completing your LLB is the first step towards being admitted as a legal practitioner. To be admitted, you must undertake additional legal training and meet the requirements of the Legal Practitioners Boards of the various Australian states and territories.

Career opportunities

This degree opens up a range of career opportunities within and beyond the legal environment. After gaining professional recognition, you'll be prepared for a career as a solicitor or barrister. Your degree could also pave the way for work as a lawyer for a law firm or large Australian or international corporation, a barrister representing clients in court, a policymaker or law reformer working in the government or community sector, a human rights defender, or for a non-legal career as a journalist, politician, investment banker or management consultant. You could find opportunities in areas such as academia, administration, banking, finance, industrial relations, management and marketing.



Double degrees

Criminology

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Forensic Science/Bachelor of Criminology and Criminal Justice										
228262	N/A	M/N	5.5F	1	English (4,SA), Maths B (4,SA) Recommended: Biology, Chemistry or Physics	N/A		15	66	N/A

Bachelor of Human Services/Bachelor of Criminology and Criminal Justice



263911	N/A	L/M	4F/8P	1	English (4,SA)	N/A		15	66	N/A
276015	283804	X*	4F/8P	1	English (4,SA)	Assumed: any two units of English		15	66	NEW

* Students in the external mode of this degree study the Bachelor of Human Services online, except for three compulsory five-day, face-to-face intensive courses. Places in this external study mode are limited and at the discretion of the University.

Bachelor of Laws/Bachelor of Criminology and Criminal Justice

236012	283505	G	5.5F	1	English (4,SA)	Assumed: any two units of English		9	81	80.50
227202	N/A	M/N	5.5F	1	English (4,SA)	N/A		9	81	N/A

Bachelor of Psychological Science/Bachelor of Criminology and Criminal Justice

232521	283337	G	4F/8P	1	English (4,SA)	Assumed: any two units of English		15	66	NEW
226521	N/A	M	4F/8P	1	English (4,SA)	N/A		15	66	N/A

Paul Weaver chose to study **law and commerce** because he loves to argue. His debating skills have shone in a number of mooting competitions, coming second in the Australian Red Cross International Humanitarian Moot and being selected to represent Griffith in the Vis International Commercial Law Moot. 'When I graduate I want to begin my career as a barrister and put my Griffith experiences to use,' he said.



Law

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Laws/Bachelor of Arts									
231762	283502	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227402	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A
Bachelor of Laws/Bachelor of Business									
231712	283503	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227602	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A
Bachelor of Laws/Bachelor of Commerce									
231782	283504	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227152	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A
Bachelor of Laws/Bachelor of Criminology and Criminal Justice									
236012	283505	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227202	N/A	M/N	5.5F	1	English (4,SA)	N/A	9	81	N/A
Bachelor of Laws/Bachelor of Government and International Relations									
231772	283506	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227302	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A
Bachelor of Laws/Bachelor of International Business									
231742	283507	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227142	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A
Bachelor of Laws/Bachelor of Psychological Science									
231732	283508	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227182	N/A	M/N	5.5F	1	English (4,SA)	N/A	9	81	N/A
Bachelor of Laws/Bachelor of Science in Environment									
236022	283501	G	5.5F	1	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	Mathematics General 2 or Mathematics Assumed: any two units of English Recommended: one of Biology, Chemistry or Physics	9	81	80.50
227132	N/A	N	5.5F	1	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	9	81	N/A
Bachelor of Pharmacology and Toxicology/Bachelor of Laws									
233942	283333	G	5.5F	1	English (4,SA), Maths B or C (4,SA) plus one of Biology, Chemistry or Physics (4,SA)	Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2, plus one of Biology, Chemistry or Physics Assumed: any two units of English	NEW IN 2016		

Why study **education** at Griffith?

griffith.edu.au/education

World leader in education

Griffith's School of Education and Professional Studies is ranked in the top 100 worldwide. Our lecturers are also recognised as some of the best in Australia and have been awarded nationally for their excellence in teaching. When you study with us, you learn from the best.

Strong career prospects

We have the highest graduate success rates in Australia. Our graduates are in demand and find employment in the independent, Catholic and state education systems in Queensland, as well as internationally. Our degrees prepare you for work by linking theory with practice. You'll develop your teaching skills in interesting and diverse locations, or undertake a secondment with a theatre company as a theatre student.

Flexibility and choice

We offer a wide range of education degrees and specialisations across the learning lifespan. Study choices include early childhood education, primary, junior secondary, secondary, adult and vocational education, special education, and contemporary and applied theatre. We're also leading the way in teaching and learning in a networked world through innovative use of new technologies. You can expect a range of experiences in your degree, giving you greater flexibility and choice.

Powerful industry partnerships

You'll benefit from our strong relationships with schools and industry partners, including two school-based teacher education centres of excellence. You'll have the opportunity to engage with experts who are moving education forward in priority areas, including teaching literacy and developing teachers as researchers. We helped prepare Queensland schools for the transition of Year 7 to high school—one of the biggest changes in secondary schooling. As a Griffith education student, you'll learn from the experts who truly lead the way.



Associate Professor Leonie Rowan, from **Griffith's School of Education and Professional Studies**, has been nationally recognised as one of Australia's best teachers. Leonie was awarded a prestigious Teaching Excellence Award at the 2014 Australian Awards for University Teaching. Leonie was recognised for making an extensive contribution to preparing our 'teachers of the future'. In 2013, Associate Professor Rowan was awarded the Australian Teacher Education Association: Teacher Educator of the Year.



Kelly McBurnie, Bachelor of Education

Prep teacher and Griffith **education** graduate Kelly McBurnie was recently awarded a National Excellence in Teaching Award for Innovation for her work with Prep children at St Peter's Lutheran College, Indooroopilly.

As many of her students come from non-English speaking backgrounds, she offers individualised programs to cater for their different needs.

'The results speak for themselves,' she says. 'My students are doing so well both academically and socially because they're getting individual attention for their particular area of need.'

Kelly has also developed a screening process for children about to start Prep. The program identifies potential issues prior to the start of formal school.

'The education I received at Griffith University has established my career and set me on a course to effect change throughout the lives of others. Griffith is a true community of educators striving to achieve the very best outcomes for their students.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Arts in Contemporary and Applied Theatre										
223312	N/A	M	3F	1	English (4,SA)	N/A		15	66	N/A

What you'll study

This practical and creative degree is designed for those who are committed and passionate about theatre, drama and performance work. You'll learn through lectures, seminars, workshops and collaborative group work and engage in a range of drama projects.

Learning from industry professionals, you'll gain skills in devising theatre, acting and performance development, directing, and staging major productions. You'll gain an understanding of contemporary and historical theatre contexts and learn how to develop applied theatre projects for the community. An industry placement opportunity in your final year will further cement your practical experience.

You'll perform in venues such as Metro Arts, the Judith Wright Centre and the Brisbane Powerhouse. Exchange opportunities with prestigious universities in the United Kingdom, Canada, Sweden and more are also available.

Majors

You can choose to focus entirely on contemporary and applied theatre courses or take a major from a different field that will complement your theatre studies.

Career opportunities

Graduates have found careers as applied theatre facilitators/performers, actors, directors, writers, performers, arts administrators, researchers, youth and community leaders. If you complete an initial teacher preparation program in secondary education drama, you'll also be qualified to teach drama in school settings.



Louise Bezzina is the Director of Bleach* Festival, the largest arts and cultural festival on the Gold Coast. Louise credits her **applied theatre** degree with opening many doors into the arts industry. 'It was a wonderful mix of practical training and theory, providing a fantastic foundation for my career. I particularly loved the range of artistic areas that I was able to engage and experiment with during my studies, allowing me to understand what areas of the theatre industry suited me most,' she said.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Primary Education

232112	283207	G	3.5F	1	English (4,SA), Maths A, B, or C (4,SA) and an Authority Science (4,SA)	Any two units of English (Band 4 or higher), Mathematics General 2, Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2 (Band 4 or higher), plus any two units of science (Band 4 or higher)	13	71	69.05
261412	N/A	L	3.5F	1	English (4,SA), Maths A, B, or C (4,SA) and an Authority Science (4,SA)	N/A	13	71	N/A
223112	N/A	M	3.5F	1	English (4,SA), Maths A, B, or C (4,SA) and an Authority Science (4,SA)	N/A	13	71	N/A

What you'll study

As a primary school teacher, you'll bring the foundations of knowledge to young learners. You'll learn about the key disciplines that underpin the national framework for learning and teaching and how to positively apply these to students from Prep to Year 6.

You'll also study courses such as primary education, curriculum and education studies, and professional studies. You'll develop your teaching skills in exciting and varied locations and complete an intensive internship, taking responsibility for planning, teaching and assessing students in a real school classroom.

Award majors

You may apply to study a specialisation in third and fourth years, providing you meet the academic requirements. You can choose from award majors in:

- Health and Physical Education (Gold Coast)
- Junior Secondary (Mt Gravatt and Gold Coast)
- Special Needs (Mt Gravatt): prepares you to work as a learning specialist for students with diverse needs in regular schools, and in settings such as special schools and education units.

Professional recognition

As a graduate, you'll be eligible to apply for registration with the Queensland College of Teachers. This qualification is recognised nationally and internationally.

Career opportunities

You can complete your degree in just three and a half years, giving you a head start in your teaching career. You'll find opportunities in Queensland public and private schools, in other states and overseas, or in education and training fields other than schools.

As a learning diversity teacher working with students from Years 8 to 10, **education** graduate Todd Winton's role involves teaching small group classes and tailoring learning experiences to suit students' individual educational needs. 'My Griffith degree gave me the confidence and experience with a vast range of teaching practices. It also helped me develop a range of appropriate practices to improve student outcomes,' he said. 'Throughout my study I was able to participate in many different classroom contexts, giving me a deeper insight into the teaching profession.'



Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Secondary Education

232262	283225	G	3.5F	1	English (4,SA), Maths A, B or C (4,SA)	Any two units of English (Band 4 or higher), Mathematics General 2, Mathematics, HSC Mathematics Extension 1 or HSC Mathematics 2 (Band 4 or higher)	13	71	69.05
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Note. We strongly recommend that students selecting Mathematics as a teaching field have completed Mathematics B or C or HSC Mathematics Extension 1 or 2 at Year 12 level. For students choosing Biology, Chemistry or Physics as a teaching field, we strongly recommend that they have studied the relevant science course at Year 12 level or higher.

What you'll study

This degree will enable you to develop the skills and knowledge for a career in two teaching areas of your choice at secondary level. You have the option to specialise in the high-demand areas of maths, science, and technology, or delve into the creative arena of graphics. You will undertake practicums in secondary schools and receive significant off-campus professional experience to develop your practical teaching skills and ensure that you become competent and confident in classroom teaching.

Teaching areas

You can select two of the following teaching areas:

- Biology
- Chemistry (must be combined with Biology or Mathematics)
- Design and Technology
- Graphics
- Mathematics
- Physics (must be combined with Mathematics).

Professional recognition

As a graduate, you'll be eligible to apply for registration with the Queensland College of Teachers. This qualification is recognised nationally and internationally.

Career opportunities

You can complete your degree in just three and a half years, giving you a head start in your teaching career. You'll be qualified to work in public and private secondary schools, nationally and internationally, teaching your chosen subject areas.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Secondary Education

223772	N/A	M/N	3.5F	1	English (4,SA), Maths A, B or C (4,SA)	N/A	13	71	N/A
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Note. We strongly recommend that students selecting Mathematics as a teaching field have completed Mathematics B or C or HSC Mathematics Extension 1 or 2 at Year 12 level. For students choosing Biology, Chemistry or Physics as a teaching field, we strongly recommend that they have studied the relevant science course at Year 12 level or higher.

What you'll study

This degree will enable you to develop the skills and knowledge for a career in two teaching areas of your choice at secondary level. You will undertake practicums in secondary schools and receive significant off-campus professional experience to develop your practical teaching skills and ensure that you become competent and confident in classroom teaching.

Teaching areas

You can select two of the following teaching areas:

- Biology
- Chemistry (must be combined with Biology or Mathematics)
- Computing
- Drama
- English
- Geography
- Health and Physical Education
- History
- Mathematics
- Physics (must be combined with Mathematics)
- Visual Arts.

Learning Support specialisation

You may choose to select one of the teaching areas available and complete a Learning Support specialisation, which gives you the specialist skills related to providing learning support across the curriculum to students with additional needs. You'll graduate with one curriculum-related teaching area and also be qualified to advise secondary teachers in their planning and be able to teach in secondary special education settings.

Professional recognition

As a graduate, you'll be eligible to apply for registration with the Queensland College of Teachers. This qualification is recognised nationally and internationally.

Career opportunities

You can complete your degree in just three and a half years, giving you a head start in your teaching career. You'll be qualified to work in public and private secondary schools, nationally and internationally, teaching your chosen subject areas.

Postgraduate degrees

— Apply through QTAC

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Graduate Diploma of Education—Secondary									
232152	N/A	G	1F	1	Completed bachelor degree (or equivalent) that does not lead to teacher registration with a minimum GPA of 4 and disciplinary strengths in 2 distinct teaching areas. Applicants must have completed a quarter of their degree (or other studies) in the first of their nominated teaching areas. That is, the first teaching area must include a minimum of 6 courses for senior secondary. The second teaching area must include a minimum of 4 courses for junior secondary, or 6 courses for senior secondary.	N/A	N/A	N/A	N/A
223222	N/A	M	1F	1	Completed bachelor degree (or equivalent) that does not lead to teacher registration with a minimum GPA of 4, which does not lead to teacher registration. Previous degree must have significant breadth to address the range of teaching areas expected by employers.	N/A	N/A	N/A	N/A
Master of Teaching—Primary									
223332	N/A	M	2F*	Summer	Completed bachelor degree (or equivalent), with a minimum GPA of 4, which does not lead to teacher registration. Previous degree must have significant breadth to address the range of teaching areas expected by employers.	N/A	N/A	N/A	N/A
273205	N/A	O	2F*	Summer	Completed bachelor degree (or equivalent), with a minimum GPA of 4, which does not lead to teacher registration. Previous degree must have significant breadth to address the range of teaching areas expected by employers.	N/A	N/A	N/A	N/A



* An accelerated option is also available, giving you the chance to complete the degree through online or on-campus study over 1.5 years.

Bachelor of Secondary Education graduate Sophie Oliver is grateful for the confidence she built while studying at Griffith. 'I love that I can transmit my knowledge to the young, so they see that science can be fun. And Griffith's lecturers encouraged and pushed me to become very confident with my teaching skills,' she said.



Why study **engineering and IT** at Griffith?

griffith.edu.au/engineering-information-technology

Take on the world

Griffith engineering students don't need to take a gap year to see the world. Our unique Overseas Experience Program enables final year students to spend a semester working in Asia, Europe or the United States with one of our global network of university and industry partners.

Increase your career opportunities

Engineering and information technology (IT) graduates are in high demand now more than ever. At Griffith, you can kick start your career with our unique work-integrated learning experiences in which final year students complete a project for an industry organisation. Spend a semester working at an engineering or IT company and graduate with a foot in the door.

Industry connections

The Griffith School of Engineering maintains strong links with industry to develop and deliver courses and gain valuable feedback from industry advisory panels. At a local level we work with many small businesses together with regional councils, while on a national level we regularly partner with large firms such as Bovis Lend Lease, DHI Water and Environment, Parsons Brinckerhoff, Schneider Electric and Thiess. This means you will learn the latest trends from industry professionals, and meet the requirements for professional registration.

Hands-on approach to learning

At Griffith, hands-on learning is what we are all about. As a Griffith student, you'll work on real projects, giving you the opportunity to get paid while you learn and gain valuable experience. In 2014, we launched the Griffith App Factory, run by our students creating apps for real clients. Check out the Access GC app on iTunes to preview some of our work.



Griffith University students Tommi Sullivan, **Bachelor of Information Technology (Honours)**, and Michael Lennon, **Bachelor of Engineering with Honours in Mechanical Engineering**, are using Smartphone technology to create the driverless car of the future. The team won the Undergraduate Tertiary Student Prize in the 2013 Queensland iAwards. Griffith's commitment to collaboration between schools contributed to the success of this project, as the team combined their knowledge as well as technology and design to create this prototype model.



Brodie Chan, civil engineering

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.

Majoring in **civil engineering**, Brodie gained invaluable experience working with GHD Pty Ltd in the Materials Technology and Asset Management service group, as well as with Lend Lease Engineering on Brisbane's Gateway Upgrade South and South East Busway Project, the RNA Redevelopment Infrastructure Project and the Gold Coast Rapid Transit Project.

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 coordinate local volunteering projects.

His efforts, plus the quality and credibility of Griffith's School of Engineering, shone through when the influential GradConnection group ranked Brodie among Australia's top 100 most employable students of 2014.

Also during 2014, Brodie 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.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Applied Information Technology

264222	N/A	L	1F plus 3P	1	Assumed: English (4,SA), Maths A or B (4,SA)	N/A	16	64	N/A
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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 summer semester 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 Summer Semester 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:

- Computing and Intelligent Systems
- Information Systems and Business Analysis (Nathan only)
- IT Management and Marketing
- Multimedia
- Software Development
- System Services.

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 building robots, to developing applications for iPads 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.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Business Information Systems

234381	283425	G	3F	1/2	English (4,SA) Assumed: Maths A or B (4,SA)	Assumed: any two units of English, Mathematics General 2 or Mathematics	16	64	59.00
228741	N/A	N	3F	1/2	English (4,SA) Assumed: Maths A or B (4,SA)	N/A	16	64	N/A

What you'll study

The Bachelor of Business Information Systems combines elements of business and IT degrees to produce graduates equally at home in the boardroom or server room. You'll study management, marketing, information systems, introductory programming, web design, accounting and economics, and project management. You'll learn how to create and support information systems based on a solid understanding of how a business operates. You'll gain the creative problem-solving skills to find innovative applications of IT in business, communicate and negotiate with business management, and plan and manage complex projects.

The last year of your studies will include a major project for an industry client or an industry placement, allowing you to build contacts and ensure you have the work-ready skills to hit the ground running.

Career opportunities

Demand for graduates with combined business and IT skills has grown dramatically over the last five years as businesses enhance their systems and customer interfaces. As a graduate, you'll have the skills that employers want and be prepared for work as a business analyst, mobile technology manager, online content specialist, e-marketing and communications consultant, or manager or chief information officer of computer-based information systems within an organisation.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Civil Engineering

234212	283430	G	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	69.05
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What you'll study

If you're inspired by great engineering achievements, this degree is for you. You'll gain the knowledge and skills in the planning, design, management, construction and maintenance of civil engineering projects. You'll also learn about current industry practices and develop a strong foundation in basic science, engineering principles, practice and management. You'll benefit from strong industry input by guest lecturers and participation in real engineering projects. In your final year, you'll enhance your skills through industry experience.

Professional recognition

You will 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

Civil engineers provide a major contribution to society by supporting the design and development of essential services, and by managing and improving the built environment. 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 chief civil engineer, construction engineer, municipal engineer, structural engineer, transport engineer, water supply distribution engineer, project manager and consulting engineer.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Electrical and Electronic Engineering

234962	283431	G	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	69.05
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What you'll study

Electrical and electronic engineers design and create devices and equipment that use electrical energy. In this degree, you'll learn about the fundamentals of electrical and electronic engineering and gain knowledge and technical skills in areas such as communications, power generation and electrical machinery, and digital signal processing. In your final year, you'll enhance your skills through industry experience.

Professional recognition

You will 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 rapid transformation occurring across industries and a greater emphasis on green technologies, electrical engineers are set to play a vital role in building our future society. Electrical and electronic engineers can expect to gain employment in industries such as mining, technology, transport, power utilities, the defence force, sustainable energy infrastructure and research.

You'll find employment with telecommunications companies such as Telstra and Optus and with electricity authorities such as Energex, Origin Energy and Ergon Energy. You'll also find opportunities in large industrial groups and in small innovative firms. You'll be prepared for work in areas such as research, design, operations, management and planning.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Electronic and Biomedical Engineering

234002	283432	G	4F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	69.05
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What you'll study

Biomedical engineers work with doctors and medical scientists, applying engineering principles and design concepts to medicine and biology to develop ways to improve healthcare and medical services. They use microcomputers, lasers, and other tools to develop and improve the medical equipment used to monitor, diagnose and treat health problems. In this degree, you'll gain a strong foundation in electronics combined with a range of interdisciplinary skills including sports science, biomechanics, microelectronics and instrumentation. In your final year, you'll enhance your skills through industry experience.

Professional recognition

You will 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

A career in electronic and biomedical engineering offers challenging opportunities over a wide range of activities including designing high-tech sporting equipment, supporting athletes, helping clinicians diagnose and monitor patients and implementing systems for patient and sports rehabilitation.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Electronic and Computer Engineering

228712	N/A	N	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	N/A	13	71	N/A
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What you'll study

In this degree, you'll gain a foundation in electronics, as well as the hardware and software skills needed for the design, development and engineering of the electronic circuits used for many applications. You'll learn about computer-based products and essential systems in our society with a focus on the development, construction and design of electronic parts and systems, ranging from everyday items to applications for large corporations and industries. In your final year, you'll enhance your skills through a full semester of industry experience.

Professional recognition

You will 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

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.



It's many a football fan's dream to tread the hallowed turf at Old Trafford, home ground of Manchester United. Jonathan Shepherd has lived that dream. However, Jonathan wasn't there in the name of football, but science, as part of his degree in **sports and biomedical engineering**. By participating in Griffith's Industry Affiliates Program—an industry-based, work-integrated research initiative—Jonathan was able to work with the Centre for Sports Engineering at Sheffield Hallam University in the UK, including that trip to Old Trafford to complete some goal-line testing.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Electronic and Energy Engineering

228392	N/A	N	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	N/A	13	71	N/A
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What you'll study

You'll acquire the skill set of an electronics engineer while learning how to develop high technology systems that generate, store, distribute and use power in a highly efficient way. In your final year, you'll enhance your skills through industry experience.

Professional recognition

You will 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

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. The energy sector is a fast advancing engineering discipline, with huge investments expected in the coming decades.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Environmental Engineering

224212	N/A	N	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	N/A	13	71	N/A
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What you'll study

In this degree, you'll develop knowledge and skills in planning, designing and managing projects associated with environmental protection. You'll graduate with an understanding of complex environmental problems and gain the engineering knowledge, competence and design skills needed to develop solutions to manage waste, water and wastewater. You'll also be prepared for work in land rehabilitation and air quality monitoring and control roles. In your final year, you'll gain job-ready skills through industry experience.

Professional recognition

You will 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

Environmental professionals with strong social science backgrounds are in demand both in Australia and internationally. You'll find opportunities in government departments that look after areas such as transport and main roads, natural resources and mines, and environment and resource management, and with consulting engineers in the mining, oil, smelting and manufacturing industries, as well as with research organisations.

Jemilla Darr's interest in environmental engineering was sparked during summer camps when she was at high school. Now she is studying for her **Bachelor of Environmental Engineering** at Griffith University and is a recipient of a Supporting Women Scholarship. A four-year initiative, the scholarship provides financial support for women entering non-traditional and generally male-dominated areas of study and employment, including agricultural and environmental studies, architecture and building, engineering, earth sciences and IT.



Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Mechanical Engineering

234992	283433	G	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	69.05
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What you'll study

Mechanical engineers design, analyse, manufacture and maintain mechanical systems. In this degree, you'll learn about developing and using new materials and technologies and gain an understanding of mechanical engineering theory. In your final year, you'll enhance your skills through industry experience. As a graduate, you'll be able to use your skills to work on medical, automotive, aerospace, renewable energy, marine and sports-related projects.

Professional recognition

You will 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

Mechanical engineering is the most diverse of all the engineering disciplines, which means 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, marine and aerospace, renewable energy and sports sectors.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Mechatronic Engineering

234982	283434	G	4F	1	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	Assumed: any two units of English Mathematics Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	69.05
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What you'll study

Mechatronic engineers design and create machinery that integrates with electronics and computer control. In this degree, you'll learn how to work with innovative technologies in many different applications, including intelligent machines, smart devices and robotics.

You'll learn the fundamentals of mechanical, electrical and electronic engineering and gain knowledge and technical skills in key areas such as mechanics, signal processing and analysis, and sensor technology. In your final year, you'll enhance your skills through industry experience.

Professional recognition

You will 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

This degree prepares you to work with innovative technologies in many different applications, including intelligent machines, micro-machines, smart devices, control systems for consumer products, and robotics. You'll find opportunities in companies that design and manufacture machines such as motor vehicles, as well as in companies that specialise in industrial machines for agriculture, mining and manufacturing. You'll also find opportunities in mechanical, electrical or computer engineering companies and high technology companies involved in robotics, automation and instrumentation.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Microelectronic Engineering

228312	N/A	N	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	N/A	13	71	N/A
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What you'll study

In this degree, which covers all areas of today's electronic world, you'll investigate the technology, design and applications of microchips. Almost every electronic device used today—from computers to medical devices to children's toys—contains a microchip. Microelectronic engineers design these chips.

You'll be eligible for research work in the Queensland Microtechnology Facility and the Queensland Micro- and Nanotechnology Centre, both based at Griffith University. In your final year, you'll complete an industry placement to enhance your skills.

Professional recognition

You will 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

You'll be prepared for work in Australia and overseas in electronics design and fabrication, computing and general engineering. You'll find employment in many multinational companies, as well as in specialist technology companies.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering with Honours in Software Engineering

228362	N/A	N	4F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Chemistry, Maths C or Physics	N/A	13	71	N/A
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What you'll study

Software engineers design and implement the software systems our society depends on—from biotechnology to sports to submarines. In this degree, you'll learn about software engineering theory and software development and program construction. You'll study mathematics, computer systems, engineering principles and information systems. You'll learn through group project work, developing software for external clients, and gain skills in teamwork, project management and quality management. You'll also learn about international standards and industry best practice techniques. In your final year, you'll enhance your skills through industry experience.

Professional recognition

As a graduate you'll be eligible for membership of the Australian Computer Society and Engineers Australia with corresponding international recognition.

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.

Final year **electronic and computer engineering** student Bryce Davies has recently completed his six-month Industry Affiliates Program (IAP) placement with the CSIRO at the Queensland Centre for Advanced Technologies. 'I've really enjoyed the electives on offer at Griffith,' says Bryce. 'We have some really great lecturers on board that do amazing things in their careers and they are teaching us material they themselves have contributed to,' he said.



Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Engineering Technology in Electronic and Computer Engineering

228722	N/A	N	3F	1/2	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	N/A	14	69	N/A
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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 covers areas such as engineering, mathematics, computing, physics, design, instrumentation, communications, and materials and testing.

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).

Career opportunities

You'll be able to work designing, implementing and maintaining computer and communications systems.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Industrial Design

234522	283427	G	3F	1/2	English (4,SA), Maths A or B (4,SA) Mathematics General 2 Assumed: any two units of English		13	71	69.05
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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. 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 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 traditional 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.



The breakthrough technology of 3D printing is the focus of Griffith's **Bachelor of Industrial Design**, as used by Griffith graduate Kaecee Fitzgerald (pictured with a model relating to the evolution of the human heart). 'The degree combines a creative engineering approach with design innovation,' said program leader Dr Jennifer Loy. 'Our aim is to produce a new breed of graduate, skilled in these new industrial design practices and ready to enter the global market.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Information Technology

234312	283411	G	3F	1/2	Assumed: English (4,SA), Maths A or B (4,SA)	Assumed: any two units of English, Mathematics General 2 or Mathematics	16	64	59.00
228612	N/A	N	3F	1/2	Assumed: English (4,SA), Maths A or B (4,SA)	N/A	16	64	N/A

Bachelor of Information Technology Advanced with Honours

234342	N/A	G	4F*	1	English (4,SA) Assumed: Maths A or B (4,SA)	N/A	6	89	N/A
228632	N/A	N	4F*	1	English (4,SA) Assumed: Maths A or B (4,SA)	N/A	6	89	N/A

* You can choose to exit with a Bachelor of Information Technology Advanced after your third year or, if eligible, continue into fourth year to graduate with a Bachelor of Information Technology Advanced with Honours.

What you'll study

You'll choose from a wide selection of majors, which reflects the diversity of possible IT careers, and you can choose pathways that emphasise either the technical skills or the business aspects of IT. Alternatively, you can also choose to be a generalist and select from a range of topics. Generalist studies will suit you if you're a lateral thinker and want to work in innovation or applied research. In your first year, you'll get a taste of all the majors available. From your second year onwards, you'll focus on the major that suits you best.

You'll learn through a practical teamwork project for external clients, or you can undertake an off-campus course in industry to gain firsthand experience of the IT industry. You'll work with fellow students to analyse, develop and implement an effective computer-based solution to a business problem.

Advanced with Honours degree

If you have outstanding results, you'll have the opportunity to undertake the Advanced with Honours option for this degree and become a member of the Griffith Honours College (see page 118). During the first three years, you'll complete all the requirements of the Bachelor of Information Technology degree, but you'll also work under the guidance of an academic staff mentor to complete additional tasks and advanced project work.

In the fourth year, you'll develop advanced analytical and research skills and write a dissertation, making you eligible for entry into a PhD degree.

Majors

- Computing and Intelligent Systems
- Information Systems and Business Analysis
- IT Management and Marketing
- Multimedia
- Software Development
- System Services

Minors

- Network and Security
- Database Systems

Five **School of Information and Communication Technology** students enjoyed an IT trip of a lifetime when they travelled to the US for meetings and tours with Google, Apple, Facebook, Twitter and other technology powerhouses in San Francisco's legendary Silicon Valley. Lizzie King, Charles Nelson, Callum McColl, Anthony Guevara and Jack Lewis were chosen after taking part in Startup Catalyst, a program devised by millionaire Australian tech entrepreneur, Mr Steve Baxter. 'To be given access to groups like Google and Apple is a huge opportunity. After being immersed in the Silicon Valley experience, we can bring new knowledge and new skills home to Australia,' said Charles Nelson.



COMPUTING AND INTELLIGENT SYSTEMS

You'll study computer science and artificial intelligence. Computer science involves the understanding and design of algorithms that solve difficult practical problems in areas such as security and privacy, robotics, pattern and image recognition and large database management in business or manufacturing (also known as 'big data'). Artificial intelligence includes designing and building intelligent applications for households, education and entertainment.

INFORMATION SYSTEMS AND BUSINESS ANALYSIS

Nathan only

You'll study how information is created, transformed and used in organisations, including how information and communication technology supports business processes. You'll develop an understanding of the relationship humans and organisations have with technology.

IT MANAGEMENT AND MARKETING

You'll learn about the trend towards controlling business processes through automated workflows, such as with online businesses and services. You'll develop IT skills and expand your knowledge of the business environment where this knowledge will be applied. You'll gain an understanding of how to analyse markets, competitors and your own organisation.

MULTIMEDIA

You'll be introduced to the principles and practices of designing, producing, managing and evaluating various forms of digital information delivery. You'll learn about the aesthetic, cultural and technical foundations of multimedia and how they apply to creating, designing, implementing, producing, critically assessing and documenting a range of systems using digital media.

SOFTWARE DEVELOPMENT

You'll be prepared for a career as a software developer or engineer. You'll learn how to design and develop high quality software systems for various platforms, including web and mobile, using the most suitable technologies. You'll be exposed to a variety of programming languages that are widely used in the industry and you'll learn how to build large-scale systems.

SYSTEM SERVICES

You'll learn about creating and maintaining large-scale software systems, which is a major area of professional IT practice. You'll be prepared for real life situations where software systems that support business are continually improved, upgraded, replaced and changed to satisfy the needs of the enterprise and individual users. You'll learn how to assess changing business needs, and about designing, building and testing software systems that meet stringent quality criteria.

Professional recognition

As a graduate, you'll be eligible for membership of the Australian Computer Society.

Career opportunities

Depending on your area of specialisation you may find a job as a systems analyst, software developer, IT support and client services officer, database and systems administrator or auditor, enterprise architect, technical writer, web developer, computer engineer, educator or researcher. You'll be prepared for a career in commerce, industry, corporate IT, government or private consulting.



An app developed within the **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, was completed as part of their third year project 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 at the 2014 National iAwards.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
234322	283414	G	3F	1	Assumed: English (4,SA), Maths A or B (4,SA)	Assumed: any two units of English, Mathematics General 2 or Mathematics	16	64	59.00
228652	N/A	N	3F	1	Assumed: English (4,SA), Maths A or B (4,SA)	N/A	16	64	N/A

Bachelor of Multimedia

What you'll study

You'll study a blend of digital technologies and creative arts and develop multimedia design, production, management and evaluation skills. You'll participate in practical projects for external clients and develop a portfolio. You'll also undertake work-integrated learning through an industry placement.

In the first year, you'll focus on core subjects. For your second and third years, you'll choose from our wide selection of majors based on your interests and talents.

Majors

- Film and TV Production
- Interactive Entertainment and Games Programming
- Internet Computing
- Marketing
- Management
- Music Programming and Production
- Sound Production
- Visual Communication Design
- Visual Media Design

FILM AND TV PRODUCTION

South Bank

Film and TV production is an exciting industry and the ideal career for creative thinkers. As part of this major you will gain a broad understanding of video production and learn how to plan and manage both the technical and artistic streams of the film and TV production process.

INTERACTIVE ENTERTAINMENT AND GAMES PROGRAMMING

Gold Coast and Nathan

In this major, you'll learn a blend of digital technologies and creative arts and be introduced to multimedia design, production, and management. You'll develop a range of skills from character animation to behavioural algorithms. Plus, you'll participate in practical projects for external clients.

INTERNET COMPUTING

Gold Coast and Nathan

In this major, you'll develop practical and theoretical knowledge of online business processes, information systems and communications technologies.

MARKETING

Gold Coast and Nathan

You'll learn to examine emerging interactive technologies and their impact on, and implications for, marketing strategy, consumer behaviour, market segmentation, advertising and media planning.

MANAGEMENT

Gold Coast and Nathan

In this major, you'll acquire managerial knowledge by studying issues related to organisational management. You'll learn about the core management functions of leading, planning, controlling and organising business processes in an organisation.

MUSIC PROGRAMMING AND PRODUCTION

Gold Coast

Through this major, you'll gain a foundation in music production in a predominantly software-based environment. You'll learn about selected synthesis, sampling, and programming software, and multimedia applications to musical product.

SOUND PRODUCTION

South Bank

In this major, you'll learn about concepts and practices of live technologies for music and sound, including hardware controllers and associated software systems. Hands-on, lab-based tutorials will give you an insight into digital audio recording, editing and mixing, and pre- and post-production concepts, techniques and applications.

VISUAL COMMUNICATION DESIGN

South Bank

You'll learn about information design and how to apply graphic solutions to a range of design problems in this major. You'll also be exposed to current industry-standard software and methodology.

VISUAL MEDIA DESIGN

Gold Coast

This major will introduce you to the fundamentals of communicating through design. You'll gain a broad understanding of the development and practice of advanced 3D animation and computer game development. You'll work in teams to develop design solutions in response to a specific problem.

Professional recognition

Graduates of the Interactive Entertainment and Games Programming major or the Internet Computing major will be eligible for membership of the Australian Computer Society.

Career opportunities

Depending on your chosen major, you'll have opportunities to work in film and television, interactive games development, web development and management, internet advertising, sound and music production, or as a designer of interactive multimedia titles for education and training in the communication, hospitality and entertainment industries. You'll also be prepared for the wide range of IT career opportunities from the Bachelor of Information Technology (see page 40).

Related degrees

	page
Bachelor of Games Design	108

Double degrees

Engineering

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Engineering with Honours in Civil Engineering/ Bachelor of Business*									
234512	283435	G	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	NEW
* Management is the only major for the Bachelor of Business available in this double degree.									
Bachelor of Engineering with Honours in Civil Engineering/ Bachelor of Information Technology									
234612	283436	G	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	NEW
Bachelor of Engineering with Honours in Civil Engineering/ Bachelor of Science									
234812	283437	G	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2	13	71	NEW
Bachelor of Engineering with Honours in Electronic and Computer Engineering/Bachelor of Information Technology									
228622	N/A	N	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	N/A	13	71	N/A
Bachelor of Engineering with Honours in Electronic and Computer Engineering/Bachelor of Science									
228372	N/A	N	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	N/A	13	71	N/A
Bachelor of Engineering with Honours in Environmental Engineering/Bachelor of Business*									
228682	N/A	N	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	N/A	13	71	N/A

* Management is the only major for the Bachelor of Business available in this double degree.

Information technology

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Engineering with Honours in Civil Engineering/ Bachelor of Information Technology									
234612	283436	G	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	Mathematics Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2 Assumed: any two units of English	13	71	NEW
Bachelor of Engineering with Honours in Electronic and Computer Engineering/Bachelor of Information Technology									
228622	N/A	N	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	N/A	13	71	N/A
Bachelor of Information Technology/Bachelor of Multimedia									
234352	283460	G	4F	1	Assumed: English (4,SA), Maths A or B (4,SA)	Assumed: any two units of English, Mathematics General 2 or Mathematics	16	64	NEW
228662	N/A	N	4F		Assumed: English (4,SA), Maths A or B (4,SA)	N/A	16	64	N/A
Bachelor of Science/Bachelor of Information Technology									
228642	N/A	N	4F	1	English (4,SA), Maths A, B or C (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	16	64	N/A

Civil engineering student Lachlan Raso's ingenuity is helping to improve water quality on the Gold Coast and earned him the Engineers Australia Michael Woodhouse Award. Through collaboration between Seqwater and Griffith, Lachlan helped create a prediction model and user-friendly graphical interface for predicting levels of manganese in Hinze Dam and Little Nerang Dam. As much as his award indicates an affinity for water projects, Lachlan is not limiting his options. 'There are so many components to civil engineering and studying at Griffith provides invaluable insight into all of them,' he said.



Why study **environment, planning and architecture** at Griffith?

griffith.edu.au/environment-planning-architecture

Global issues, global opportunities

We have a particular focus on sustainable design principles and design for tropical and subtropical climates, relevant to Australia as well as to South East Asia. With an eye to the future, we regularly engage with international practice leaders and offer our students the opportunity to not only learn in the lecture theatre, tutorial room, studio or laboratory, but participate in fieldwork in remote and spectacular places. For example our students visit the Bali Green School to enhance their understanding of sustainable practice. Our students also enter international competitions to hone their design skills.

Holistic approach to planning studies

Our focus is on the people and environment interface of planning practice, theory and research, giving our students a blend of social and natural science. Through this approach, you'll develop an understanding of the biophysical, socio-economic and cultural challenges facing cities, suburbs and regional areas in the 21st century. Given the increased urbanisation of our communities, our holistic community-based approach means that you'll graduate with the tools to plan better cities and communities.

Environmental leaders

We're home to some of Australia's leading environmental scientists. As a Griffith student, you'll have unrivalled opportunities to work with leaders in the field from our Environmental Futures Research Institute, which brings together researchers who share the common goal of undertaking research of immediate relevance to critical environmental issues, and continue to lead research addressing some of the most pressing problems of our age. You'll also have the chance to work alongside researchers at the Australian Rivers Institute, which is a world leader in research and education on rivers, coasts and catchments and Australia's largest university-based water science research centre, with over 130 researchers based at our Nathan and Gold Coast campuses.

Sustainability is in our DNA

Our architecture degrees are distinctive in their emphasis on environmental sustainability and urban design. As a Griffith student, you'll have access to our wide research portfolio in environmental planning, arts and design, engineering, climate adaptation and science. This allows cross-disciplinary studies, giving you the opportunity to expand your knowledge and skills.



Miyuki Suzuki, architecture student

After winning the 2014 French Embassy Award for her 'green bridge' design for the City of Gold Coast, **architecture student** Miyuki Suzuki travelled to France and spent two weeks working alongside masters students at the renowned Institut National des Sciences Appliquées de Strasbourg.

'It was such a rich and intense experience,' says Miyuki. 'The Strasbourg students were doing their final year projects and I was able to help them and learn from them.'

Miyuki says the best part of her French sojourn—which included staying in a modern convent designed by Italian architectural giant Renzo Piano—was the way it informed and enhanced her ideas on the kind of architecture she wishes to pursue, especially in her Japanese homeland.

Miyuki hails from the town of Namie in Fukushima prefecture, close to the city of Fukushima so devastated by a nuclear meltdown triggered by an earthquake and tsunami in March 2011.

That tragedy is driving Miyuki's humanitarian desire to apply her architecture for people in crisis wherever they may be. She hopes to achieve this through creative innovation in features such as shelters, temporary housing and medical centres.

'Studying at Griffith has shown me that architecture has so many facets and possibilities and I want my work to help people.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Architectural Design

234472	283422	G	3F	1	English (4,SA) Recommended: Maths A or B	Assumed: any two units of English Recommended: Mathematics General 2 or Mathematics	12	74	72.70
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What you'll study

This degree will set you on the path to a career as an architect. It provides a stepping stone to Griffith's Master of Architecture degree. You'll combine classroom studies, studio work, fieldwork and practical experience to learn about urban systems, public places, designing buildings and all aspects of the built environment.

You'll develop your design and creative problem-solving skills, and learn how to develop designs that meet aesthetic, functional and user needs—now and in the future. A focus on sustainable design in tropical and subtropical climates will prepare you for work in Australia and the Asia-Pacific.

In your third year, you'll get hands-on experience when you complete a supervised industry-based design project.

Professional recognition

The Bachelor of Architectural Design is recognised by the Australian Institute of Architects, the Architects Accreditation Council of Australia and the Board of Architects of Queensland as an approved pathway program for the professionally accredited Master of Architecture. Graduates will be eligible to apply for admission to the Master of Architecture, which provides the academic qualifications needed for accreditation as an architect.

Career opportunities

As a graduate, you will be in high demand in Australia and overseas. With your design, technical knowledge and creative visual thinking skills, you will be qualified to assist architects and other built environment professionals in the design, documentation and procurement of buildings. You'll find employment in a broad spectrum of creative roles in government agencies, statutory bodies, design practices and studios (urban design, architecture, interior design, virtual environments, graphic design and the film and games industries), commercial development companies, building product manufacturing and distribution companies and research organisations.

Postgraduate professional pathway

Griffith Code	Campus	Duration	Start Semester	Mode/Notes
Master of Architecture				
5558	G	2F	1/2	Internal study on campus



Architects must think intuitively and imaginatively about materials, space, sites and other challenges. Rory Pope and Kate De Pina clearly did exactly that when judges awarded the Griffith **architecture** students the top two prizes in the annual and highly regarded 9Dots Award for creative design. In rethinking the traditional Australian quarter-acre block, both were commended for turning bold ideas into reality.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Environmental Management

224022	N/A	N	4F*	1/2	English (4,SA) Assumed: Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	16	64	N/A
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* You can choose to exit with a Bachelor of Environmental Management after your third year or, if eligible, continue into fourth year to graduate with a Bachelor of Environmental Management with Honours.

What you'll study

You'll gain a background in environmental sciences and focus on core areas in environmental management. You'll develop an understanding of the physical, chemical, mathematical, biological and social dimensions of environmental problems and issues.

In your first year, you'll be introduced to key concepts and theories in environmental management. From your second year onwards, you'll start your chosen major.

You'll also have the opportunity to develop a practical understanding of environmental management through industry experience.

Honours

From the end of your third year, providing you're eligible, you'll have the option to transfer to an honours program and complete an honours research project.

Majors

- Environmental Protection and Pollution
- Environmental Sustainability
- Physical Environmental Science

ENVIRONMENTAL PROTECTION AND POLLUTION

You'll learn about the interactions between human health and the environment. You'll also learn how to minimise the impact of environmental factors on the health of the public and the natural environment to create healthy communities and healthy ecosystems.

ENVIRONMENTAL SUSTAINABILITY

You'll learn about how people interact with the environment, including how decisions are made about managing the environment, locally, nationally and globally. As well as developing an understanding of the sciences that underpin environmental sustainability, you'll gain the skills and knowledge needed to advise and communicate with businesses.

PHYSICAL ENVIRONMENTAL SCIENCE

You'll learn about the chemical and physical aspects of the natural environment and the impacts of human waste and pollution on soil, water and air. You'll be prepared to work in pollution monitoring and other aspects of the environment predicting the effects of humans and minimising their impact.

Professional recognition

As a graduate, you'll be eligible for membership of the Environment Institute of Australia and New Zealand.

Career opportunities

You'll be prepared for work in positions such as environmental officer, environmental consultant, environmental health project officer, environmental management officer and environmental scientist.

As an honours graduate, you'll be prepared to pursue a career in management, research or academia.



Grace Field completed an industry project with Greening Australia as part of her **Bachelor of Environmental Management** degree. 'I chose this degree at Griffith as I knew I could gain practical experience through the industry project. I know now that I made the right choice,' Grace said.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Marine Science

234142	283404	G	3F	1/2	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	Mathematics General 2 or Mathematics Assumed: any two units of English Recommended: one of Biology, Chemistry or Physics	14	69	66.45
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What you'll study

You'll be equipped to tackle complex issues, such as global climate change, fisheries and food production, maritime pollution and waste management, which are intimately linked with the health of the marine environment. You'll undertake this study in the excellent environmental setting of the Gold Coast, the most rapidly developing region of Australia, which provides ideal learning opportunities for this degree.

In your first year, you'll study core courses that provide the necessary foundations in the basic sciences. You'll study biology, coastal physical sciences and coastal management. In second and third years, you focus on your chosen specialisation.

You'll be offered a marine industry placement, through the Industry Affiliates Program, that will expose you to professional activities in fisheries, aquaculture, marine conservation, coastal management and/or coastal engineering.

Honours

At the end of your third year, providing you are eligible, you'll have the option of entering the honours program. Honours is a fourth year of study during which you'll undertake a major research project under the supervision of a member of the academic staff.

Majors

- Coastal Physical Science
- Coastal Resources Management
- Marine Chemical Sciences
- Marine Ecology

COASTAL PHYSICAL SCIENCE

You'll study courses in areas such as fluid mechanics and hydraulics, hydrology, coastal engineering, coastal zone management and coastal modelling.

COASTAL RESOURCES MANAGEMENT

You'll study courses in areas such as ecology, hydrology, planning and environment law, coastal zone management, environmental assessment and management.

MARINE CHEMICAL SCIENCES

You'll study courses in areas such as biogeochemistry, analytical chemistry, environmental toxicology, ecotoxicology and pollution chemistry.

MARINE ECOLOGY

You'll study courses in areas such as marine diversity, estuarine ecology, microbial ecology, marine conservation and resource management.

Career opportunities

You'll find opportunities in coastal resource management, fisheries, laboratories, conservation and pollution control management, coastal physical science (modelling or meteorology), marine science institutes, medium and large consultancy companies, marine parks, education, research and specialist marine-focused organisations such as Coastalwatch.



Bachelor of Science double degree students Sophie Doell (**Marine Biology and Environmental Science**) and Kristin Gleeson (**Wildlife Biology and Marine Biology**) were among 20 students putting their skills and knowledge to the test during the annual Conservation in Nepal field trip. The brainchild of the School of Environment's Professor Jean-Marc Hero, the trip allows a group of Griffith Sciences students to carry out valuable fieldwork in Nepal's Chitwan National Park and explore further biodiversity conservation issues while trekking in the Himalayas. Encounters with tigers, rhinoceros, elephants, bears and crocodiles are all part of the month-long visit, which also includes cultural engagement with Nepali communities, academics and local wildlife experts.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Science									
234112	283401	G	3F	1/2	English (4,SA), plus Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	Mathematics General 2 or Mathematics Assumed: any two units of English Recommended: one of Biology, Chemistry or Physics	16	64	62.25
228112	N/A	N	3F	1/2	English (4,SA), plus Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	16	64	N/A

The Bachelor of Science includes several majors with a specific environmental focus, including: Aquatic Ecosystems, Environmental Science, Environmental Sustainability, Marine Biology and Wildlife Biology. See pages 97–99 for more information.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Science in Ecology and Conservation Biology									
234702	283406	G	3F	1/2	English (4,SA) Assumed: Maths A or B (4,SA) Recommended: At least one of Biology, Chemistry or Physics	Assumed: any two units of English, Mathematics General 2 or Mathematics Recommended: one of Biology, Chemistry or Physics	16	64	62.25
224812	N/A	N	3F	1/2	English (4,SA) Assumed: Maths A or B (4,SA) Recommended: At least one of Biology, Chemistry or Physics	N/A	16	64	N/A

What you'll study

You'll develop the skills needed to take on ecological and environmental challenges and problems. You'll learn about the ecology of populations, communities, ecosystems, and their interactions with the natural environment.

In your first year, you'll study courses in the biological, physical and social sciences. In your second and third years, you'll focus on ecological and biological courses. You'll learn through research projects and undertake a field course in your final year.

You'll graduate with practical field skills and laboratory and analytical expertise.

Minors

If you choose to study at the Gold Coast campus, you can elect to undertake a minor study in wildlife management or marine biology. If you study at Nathan you can elect to undertake a minor study in the area of aquatic ecology or physical systems.

Professional recognition

As a graduate, you'll be eligible for membership of the Environment Institute of Australia and New Zealand and the Australian Institute of Biology.

Career opportunities

You can look forward to a career in conservation, wildlife, aquatic and forest ecology, fisheries, ecotourism, parks, reserves and natural resource management and environmental consultancies. You'll find employment opportunities in resources and energy companies, research organisations, consultancies and state and local government agencies.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Urban and Environmental Planning

234462	283405	G	4F*	1/2	English (4,SA), Maths A or B (4,SA)	Assumed: any two units of English Recommended: Mathematics General 2 or Mathematics	16	64	62.25
224312	N/A	N	4F*	1/2	English (4,SA), Maths A or B (4,SA)	N/A	16	64	N/A

* Students wishing to complete the Bachelor of Urban and Environmental Planning with Honours and who meet the eligibility criteria for the honours program will be required to transfer from the Bachelor of Urban and Environmental Planning at the end of the first semester of third year to the separate Bachelor of Urban and Environmental Planning with Honours program where they will complete their final three semesters before graduation.

What you'll study

Pursue your passion for planning and the environment through our urban and environmental planning degree and learn how to balance environmental issues with human activity in urban and regional planning practices. You'll develop specialist knowledge and skills in the areas of land use and environmental planning, biophysical, socio-economic and cultural sciences, statutory planning in the Queensland context, and professional and ethical planning practice.

In your first year, you'll be introduced to key concepts and theories in urban and environmental planning and environmental sciences. From your second year onwards, you'll take professional planning courses. In your fourth year, you'll undertake a work placement under the supervision of a qualified planner within a professional planning or planning-related organisation for up to 30 days.

A major component of your degree will be delivered in studios in which you will undertake planning projects designed to replicate real world issues that prepare you for employment after graduation.

Honours

After the first semester of third year, providing you're eligible, you'll have the option to transfer to an honours program and complete an honours research project.

Professional recognition

As a graduate, you'll be eligible for membership of the Planning Institute of Australia.

Career opportunities

As a graduate you can follow a number of career paths, from urban planning in cities through strategic planning for metropolitan regions, from planning for natural resource management to transport and social planning. You'll find employment opportunities with all levels of government, especially state and local government agencies as well as business and industry groups, community organisations and private consulting firms. You may find work in development companies implementing proposals for new housing estates, tourism complexes, transport networks, shopping centres and other commercial projects.

As an honours graduate, you will have enhanced your chances of employment and you'll also be prepared to pursue a career in research or academia.



After completing a **Bachelor of Urban and Environmental Planning (Honours)** at Griffith, Jessica Lisle has gone on to work as a project planner for Lend Lease in Perth. 'I chose Griffith because of its strength in teaching sustainable urban planning. I really liked how every course was underpinned by environmental values and I knew that would give me the knowledge and insight to plan a better world,' she said.

Double degrees

Environmental management

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Environmental Management/Bachelor of Business										
224821	N/A	N	5F	1	English (4,SA) Assumed: Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A		16	64	N/A

Environmental science

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Laws/Bachelor of Science in Environment										
236022	283501	G	5.5F	1	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	Assumed: any two units of English, Mathematics General 2 or Mathematics Recommended: one of Biology, Chemistry or Physics		9	81	80.50
227132	N/A	N	5.5F	1	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A		9	81	N/A

Urban and environmental planning

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Urban and Environmental Planning/Bachelor of Science										
234502	283600	G	5F	1/2	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	Mathematics General 2 or Mathematics Assumed: any two units of English Recommended: Biology, Chemistry or Physics		16	64	NEW
224512	N/A	N*	5F	1/2	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A		16	64	N/A

* Aquatic Ecosystems, Environmental Science, Environmental Sustainability and Wildlife Biology are the only majors for the Bachelor of Science component of this double degree available at the Nathan campus.

Related degrees	page
Bachelor of Engineering with Honours in Civil Engineering	33
Bachelor of Engineering with Honours in Environmental Engineering	35
Bachelor of Environmental Health	55

Why study **health** at Griffith?

griffith.edu.au/health

Choose from a range of innovative degrees

We have a long history of developing new and innovative degrees that meet the ever-changing needs of students, professions, and the community. As one of Australia's largest health faculties, Griffith Health offers degrees ranging from medicine to dentistry, nutrition to social work, nursing to pharmacy and physiotherapy to psychology. You'll learn in the classroom, in laboratories, and through placements in real life settings in community health organisations and hospitals.

Play your part in the team

The future of health lies in teamwork. Today, health professionals work together to deliver life-changing outcomes. Interdisciplinary education is a priority at Griffith. More than 10,000 students benefit from our flexible approach and learn about a mix of clinical disciplines and professions. As a Griffith health student, you'll take the first steps along your career pathway through a blend of clinical placements in community health and hospital settings.

Learn from world-renowned researchers

As one of the country's leading research universities, we're focused on creating a healthy future for Australia and the world. Spearheaded by the Menzies Health Institute Queensland, our breakthrough medical research opens the door to a greater understanding of chronic disease, improving healthcare and contributing towards treatments to prevent diseases like cancer, heart disease and Alzheimer's. Innovative research at our Logan campus has a community focus and offers health students new insights into the promotion of healthy living.

Study in world-class facilities

The Griffith Health Centre, located on the Gold Coast campus, operates in tandem with the new 750-bed Gold Coast University Hospital, creating the Gold Coast Health and Knowledge Precinct—the ideal place to begin your career in health. As a new student in 2016, you'll benefit from these state-of-the-art facilities and exciting, unrivalled learning experiences within them.



Dr Kat Curtis, Griffith medicine graduate and Australasian Junior Doctor of the Year

Supporting young doctors as an educator and trainer has been the passion of Dr Kat Curtis, who was named **Australasian Junior Doctor of the Year** at the Postgraduate Medical Education Council Awards. A Griffith **medicine** graduate from 2011, Kat originally worked at the Mater Hospital in Brisbane before joining Bundaberg Hospital this year as a principal house officer in general surgery.

‘This is a great honour for me but I never really expected it,’ says Kat. ‘Supporting other young doctors as an educator and trainer of surgical treatment is something that I am passionate about and it is great to be recognised for it.’

She says she remembers her time as a Griffith medicine student very fondly.

‘My Griffith years were brilliant. We focused on a broad range of specialities in various settings including general practice, intensive care and emergency. Having that kind of experience behind you is invaluable and really prepares you for your future career.’

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Biomedical Science

233412	283302	G	3F	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	Mathematics, one of Biology, Chemistry or Physics Assumed: any two units of English	8	84	83.65
228212	N/A	N	3F	1/2	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	9	81	N/A

What you'll study

Biomedical science helps society through applying new scientific knowledge to medicine and healthcare. In this degree, you'll gain an understanding of health and the methods for diagnosing and treating disease.

You'll receive excellent training for entry into the Doctor of Medicine*. You'll develop knowledge and skills in the biological sciences and clinical sciences and understand how they can be applied to medicine, biomedical research and healthcare services.

In your first year, you'll be introduced to the basic sciences underpinning biomedical science. In your second and third years, you'll explore more advanced aspects of the biomedical and clinical sciences, including genetics, biochemistry, cell biology, anatomy, physiology, immunology, microbiology, infectious disease, pharmacology and neuroscience. You'll learn through hands-on, laboratory-based training in the biomedical sciences.

Honours

Honours is available for this degree (additional year).

Professional recognition

As a graduate, you'll be eligible to join the:

- Australasian Society for Human Biology
- Australian and New Zealand Society for Cell and Development Biology
- Australian Society for Biochemistry and Molecular Biology
- Australian Society for Medical Research
- Australian Society for Microbiology.

Career opportunities

You'll be prepared for work in hospitals, health departments, medical research institutes, university and government research organisations, and in the pharmaceutical, diagnostic, biotechnology and other health-related industries.

As a graduate, you may also choose to pursue further study. You'll be well placed to apply for our graduate entry medical degree, the Doctor of Medicine*, or may choose to continue with postgraduate research or coursework study.

* This qualification is an AQF level 9 Masters Extended degree.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Biomedical Science with Honours

233432	N/A	G	3F [#]	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	3	95	N/A
228302	N/A	N [†]	3F [#]	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	4	93	N/A

[#] This degree is offered only in accelerated mode and includes both winter and summer semesters. There will be no breaks between semesters for the duration of the degree.

[†] This degree at Nathan is for current Year 12 applicants or those who completed Year 12 no more than two years prior to admission, and who have not previously attempted tertiary level studies.

What you'll study

You'll be introduced to medical research under the guidance of an academic staff mentor. This degree provides a pathway to PhD studies.

In your first year, you'll be introduced to the basic sciences underpinning biomedical science. In your second and third years, you'll explore more advanced aspects of the biomedical and clinical sciences.

Honours

Honours is included in this degree. You'll complete a research project under the supervision of an experienced biomedical researcher.

Professional recognition

As a graduate, you'll be eligible to join the following organisations:

- AusBiotech
- Australasian Society for Human Biology
- Australia and New Zealand Society for Cell and Developmental Biology
- Australian Society for Biochemistry and Molecular Biology
- Australian Society for Medical Research
- Australian Society for Microbiology.

Career opportunities

You'll be prepared for work in hospitals, health departments, biomedical research institutes, university and government research organisations, and in the pharmaceutical, diagnostic, biotechnology and other health-related industries. You'll also be well placed to undertake a PhD to pursue a career as a research scientist or for entry to graduate medicine.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Child and Family Studies



263212	N/A	L	3F	1/2	English (4,SA)	N/A	16	64	N/A
276045	283802	X*	3F	1/2	English (4,SA)	Assumed: any two units of English	16	64	55.80

* Students in the external mode of this degree study online, except for three compulsory five-day, face-to-face intensive courses at the Gold Coast campus.

What you'll study

You'll learn in a personal atmosphere through hands-on experience and from experts with strong links to the health sector, government and community.

You'll study processes and structures related to providing services in specialist areas such as childcare, education, welfare, development and learning, family studies and child protection, and learn about ethics in child and family services.

You'll undertake a professional practice placement in your third year, during which you must be available five working days each week.

Visit griffith.edu.au/health/placement-essentials for details.

Students are advised that placements will be sourced in your area of choice where possible, depending on organisation availability. Rural or remote students may need to negotiate a placement that would require them to travel, depending on availability of organisations within their area.

Honours

Honours is available for this degree (additional year).

Professional recognition

As a graduate, you'll be eligible for accreditation by the Office for Early Childhood Education and Care (Queensland) and membership of the Australian Community Workers Association.

Career opportunities

You'll be qualified to lead child and family programs in the early years' health and community services sector. You'll also be qualified for positions in Aboriginal and Torres Strait Islander services, child and family welfare, child protection and child safety services, community-based organisations, community development, family support services, foster care services, services for women, welfare organisations, and policy and research.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Environmental Health

233442	283325	G	3F	1	English (4,SA) Recommended: one of Chemistry, Maths B or Maths C	Assumed: any two units of English Recommended: one of Chemistry, Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2	15	66	62.25
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What you'll study

You'll learn about environmental factors with the potential to adversely affect the health of the community in areas such as climate change, pollution, disease outbreaks and food safety.

By studying local and international examples, you'll learn how to address the physical, psychological, social and aesthetic factors that impact our environment, and our health.

You'll gain over 200 hours industry experience and may have an opportunity in third year to undertake a public health visit overseas.

Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree (additional year).

Professional recognition

This degree is accredited by Environmental Health Australia.

Career opportunities

You'll be prepared for a career as an environmental health officer. With the recognition of climate change, professionals that can address environmental protection and sustainability are in growing demand. You'll find work in areas such as food and drug safety, environmental monitoring, air and water quality, noise control and radiation monitoring. You'll be equipped to apply your skills overseas to situations encountered by aid agencies, multinational mining companies, airlines, resort chains and ocean cruise operators.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Exercise Science

233322	283305	G	3F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Physics, Chemistry or Mathematics Assumed: any two units of English	14	69	66.45
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What you'll study

You'll gain the skills and knowledge in the physical, biomedical and psychological sciences that you'll need to become an exercise specialist. You'll learn the role of exercise in health maintenance and rehabilitation.

You may undertake a professional practice placement, which will give you an opportunity to put your knowledge and skills into practice.

Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree (additional year).

Professional recognition

As a graduate, you may be eligible for accreditation as an exercise scientist with Exercise and Sport Science Australia (subject to application).

Career opportunities

You'll be prepared for work: as an exercise specialist for community or sports organisations; as a clinical scientist specialising in cardiac, respiratory and sleep medicine; as a rehabilitation, sports or recreation manager; as a strength and conditioning coach; or as an occupational health and safety officer. As a graduate, you may also be eligible for graduate entry into a teacher preparation degree.

You may be eligible to apply for the Master of Physiotherapy if you have completed the prerequisite courses and attained a minimum GPA of 5. You will also need to attend an interview.

Postgraduate professional pathway

Griffith Code	Campus	Duration	Start Semester	Mode/Notes
Master of Physiotherapy				
5320	G	2F	Summer	On campus (including 2 summer semesters)
Graduate Diploma of Exercise Science				
4157	G	2F	1	Internal study on campus

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Exercise Science*/Master of Physiotherapy

233522	283317	G	5F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Physics, Chemistry or Mathematics Assumed: any two units of English	2	97	97.00
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* Subject to achieving a minimum GPA of 5 on completion of the three-year Bachelor of Exercise Science, graduates have guaranteed entry to the two-year Master of Physiotherapy.

What you'll study

In the Bachelor of Exercise Science, you'll gain core knowledge and skills in the physical, biomedical and psychological sciences. As this degree is the pathway to the Master of Physiotherapy, you'll also study the science of exercise, human performance and maintenance of health, which are all prerequisites for postgraduate studies in physiotherapy.

In the Master of Physiotherapy, you'll build on the knowledge you gain in the bachelor degree. Through coursework and clinical learning in the core areas of physiotherapy practice, you'll also develop the advanced clinical science and physiotherapy skills and knowledge needed for entry-level clinical physiotherapy practice.

Professional recognition

As a graduate of the Master of Physiotherapy, you'll be eligible to apply for registration with the Physiotherapy Board of Australia (via the Australian Health Practitioners Regulation Agency), subject to meeting any additional requirements.

Career opportunities

See the Bachelor of Exercise Science description above for career opportunities upon completion of the bachelor degree. The Master of Physiotherapy will prepare you for a career as a physiotherapist with a wealth of career options available including health, rehabilitation and sport health.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Health Science

233312	283301	G	3F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Physics, Chemistry or Mathematics Assumed: any two units of English	14	69	66.45
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What you'll study

You'll learn from internationally renowned experts through hands-on, laboratory-based experience in state-of-the-art facilities.

You'll study the biological, biochemical and psychological aspects of health science and gain a firm grounding in chemistry, biology, anatomy, genetics, physiology, biochemistry, nutrition, microbiology, and health management. You'll also learn about the ethical and legal aspects of health and health psychology.

Honours

Honours is available for this degree (additional year).

Career opportunities

You'll be prepared to work as a scientific adviser, allied health worker, pathology technician, industry representative, technical salesperson, laboratory technician or research assistant. You'll find opportunities in the public service, industry and research.

This degree can provide a foundation for postgraduate application to medicine, or other postgraduate allied health degrees. You'll also be eligible to apply for entry to a graduate entry teacher preparation program.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Human Services



233451	283326	G	3F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
263312	N/A	L	3F	1/2	English (4,SA)	N/A	16	64	N/A
276055	283801	X*	3F/6P	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00

* Students in the external mode of this degree study online, except for three compulsory five-day, face-to-face intensive courses at the Gold Coast campus.

What you'll study

You'll learn through hands-on experience and from experts with links to the health sector, government and community about how to help a range of people in the community. This includes families in need, younger or older people, and people living with injury or disability.

You'll learn about how human services are provided throughout Australia and develop a clear understanding of the principles of social justice and empowerment in the sector. In your first year, you'll take core subjects. In your second and third years, you'll study areas such as welfare, community and family, disability and ageing.

You'll complete a four-day a week, 13-week professional practice placement in your final year. Visit griffith.edu.au/health/placement-essentials for details.

Student placements will be sourced in your area of choice where possible, depending on organisation availability. Students living in a remote or rural area may need to negotiate a placement that would require them to travel, depending on availability of organisations within their area.

Honours

Honours is available for this degree (additional year).

Professional recognition

As a graduate, you'll be able to apply for membership of the Australian Community Workers Association.

Career opportunities

You'll be prepared for a career in community planning and development, welfare services, family support, mental health services, correctional services, policy development and research, rehabilitation services, women's services, and youth work.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Medical Laboratory Science

233862	283322	G	4F	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics	Mathematics plus one of Biology, Physics or Chemistry Assumed: any two units of English	10	79	78.35
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What you'll study

Medical scientists perform diagnostic tests of blood, tissues and other bodily fluids to help doctors diagnose diseases such as glandular fever, diabetes, swine flu and even cancer. Medical scientists can also recommend treatment options and help manage clinical trials.

In this degree, you'll develop the knowledge and skills to work as a medical scientist. In your first year, you'll take courses in chemistry, cell biology, anatomy and physiology. You'll learn about the body's structure, how it functions under normal circumstances and general health challenges.

From your second year, you'll focus on specialist courses in medical laboratory science and learn how the body functions under diseased conditions.

In your third year, you'll gain more in-depth knowledge of medical laboratory science and undertake full-time clinical placements in each of the areas of medical science. Visit griffith.edu.au/health/placement-essentials for details.

Professional recognition

You'll be eligible to join the Australian Institute of Medical Scientists as a graduate member.

Career opportunities

You'll be able to work in hospital laboratories, private pathology laboratories, state health laboratories and universities. In larger hospitals and private laboratories, you'll also have the opportunity to specialise in professional disciplines including microbiology, blood transfusion and immunology.



The **Griffith Health Centre**, located on the Gold Coast campus, operates in tandem with the new 750-bed Gold Coast University Hospital, creating the Gold Coast Health and Knowledge Precinct, the ideal place to begin your career in health. Griffith's Health Clinics, located within the Centre, provide students with opportunities to gain real clinical experience or even be involved in research trials.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Medical Science

233422	283303	G	2F*	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	Any two units of English (Band 4 or higher), Mathematics (Band 4 or higher), one of Biology, Chemistry or Physics (Band 4 or higher)	1 [^]	99 [^]	99.60
228272	N/A	N	2F*	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	1 [^]	99 [^]	N/A

* This degree is offered only in an accelerated mode and includes both winter and summer semesters. There will be no break between semesters for the duration of the degree.

[^] Field positions were used as part of the selection process in this minimum OP band.

Note. The degree is restricted to current Year 12 applicants or those who completed Year 12 no more than three years prior to application, and who have not previously attempted tertiary studies at diploma level or higher. Griffith University students cannot apply for this degree by submitting an internal transfer. Apply to QTAC or UAC by 28 December 2015.

What you'll study

This degree, designed for high-achieving secondary school leavers, provides the opportunity for you to progress directly into our Doctor of Medicine[#].

In your first year, you'll be introduced to the basic sciences underpinning biomedical science—anatomy, chemistry, biochemistry, health, genes and disease, law and ethics, microbiology, physiology, molecular genetics and psychology.

In second year, you'll study these areas in greater depth and take medically focused courses in immunology, infectious disease, pharmacology, metabolism, biochemistry and epidemiology.

Honours

Honours is available for this degree (additional year).

Career opportunities

If you progress to the Doctor of Medicine[#], you'll be preparing for a career in specialist clinical practice, primary care medicine, biomedical research and healthcare services. You'll need to achieve a minimum GPA of 5 for the degree and achieve a minimum grade of Pass in the designated Human Skills for Medicine course to be eligible.

Postgraduate professional pathway

Griffith Code	Campus	Duration	Start Semester	Mode/Notes
Doctor of Medicine (graduate entry)[#]				
5099	G	4F	1	Entry requirements include a completed bachelor degree with a minimum GPA of 5 (calculated using the GEMSAS/QTAC schema), performance in the Griffith University Multi Station Admissions Assessment, and GAMSAT test.

[#] This qualification is an AQF level 9 Masters Extended degree.

Note. Registration for GAMSAT is through the Australian Council for Educational Research—register at gamsat.edu.au
Application to your preferred medical school is made through the Graduate Entry Medical Schools Admissions Service—gemsas.edu.au

As part of her **medicine degree** at Griffith, Aditi Rai completed an elective in internal medicine at the Colonial War Memorial Hospital in Fiji, an experience she found incredibly humbling and eye-opening. Aditi says she learned not only about the struggles of medical care in a developing nation, but also about humanity. She says studying medicine at Griffith has equipped her with the skills and knowledge to work competently within the hospital team as well as independently.



Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Midwifery

263392	N/A	L*	3F/6P	1	English (4,SA)	N/A	4	93	N/A
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* This degree uses a blended learning approach that includes courses studied via face-to-face intensives, online lectures, clinical placement and clinical tutorials.

What you'll study

You'll learn from expert midwives in this degree that blends online learning with two-week intensive blocks on campus each semester. You'll also take part in extensive clinical placements and weekly clinical tutorials with a practice lecturer.

You'll learn in midwifery laboratories that simulate the clinical environment, and gain midwifery clinical experience in a variety of settings. You'll complete professional practice placements in allocated health services involving morning, evening and night shifts and primary healthcare settings. You'll follow 20 women throughout their pregnancy, birth and the period six weeks after birth, requiring you to be on-call to attend the labour and birth. In your third year, you may choose to complete a rural or international clinical placement.

Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree (additional year).

Professional recognition

As a graduate, you'll be eligible to apply for registration as a midwife with the Australian Health Practitioner Regulation Agency, which provides eligibility to practise in all Australian states and territories. During your degree, you'll be eligible for student membership of the Australian College of Midwives.

Career opportunities

You'll find opportunities as a midwife in public and private healthcare settings including in maternity and neonatal care, academia, teaching, research, rural and remote health and international aid organisations.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Nursing

233112	283308	G	3F/6P	1	English (4,SA)	Assumed: any two units of English	15	66	62.25
263112	N/A	L	3F/6P	1/2	English (4,SA)	N/A	15	66	N/A
225312	N/A	N	3F/6P	1	English (4,SA)	N/A	15	66	N/A

What you'll study

Nursing is the science of professional caring and offers opportunities to promote and restore health, prevent illness and alleviate suffering. In this degree, you'll develop key skills for excellent nursing care.

You'll develop your skills through clinical placements across the health sector and you'll have opportunities to undertake rural, remote and overseas placements. Visit griffith.edu.au/health/placement-essentials for details.

Specialisations

You'll have the option to specialise by choosing to study the Gerontological Nursing or Mental Health strands, offered only at Nathan. If you're interested in one of these strands, you should apply for entry to the Bachelor of Nursing at the Nathan campus and, upon gaining entry into the degree, contact the School of Nursing and Midwifery for information on how to enrol in your chosen strand.

Honours

Honours is available for this degree (additional year).

Professional recognition

As a graduate, you'll be eligible to apply for registration as a Registered Nurse with the Australian Health Practitioner Regulation Agency.

Career opportunities

You'll find opportunities in hospitals, in the community, and in urban, rural and remote settings. You'll be prepared for a career in professional nursing in any healthcare setting or, if you wish, you'll also be eligible to apply for entry to our nursing postgraduate degrees, which focus on acute care, critical care, and emergency nursing.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Nutrition and Dietetics

233852	283321	G	4F	1	English (4,SA) Assumed: Biology, Chemistry or Maths B	Assumed: any two units of English, one of Biology, Chemistry or Physics	8	84	83.65
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Bachelor of Nutrition and Dietetics (graduate entry)

Direct entry	G	2F	1	Check the degree finder website and see 'how to apply' for specific science course prerequisites.		N/A	N/A	N/A
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What you'll study

You'll develop knowledge and skills to work as a dietitian and learn how to help improve the health of individuals and the community. You'll learn through extensive hands-on experience in state-of-the-art facilities, including a purpose-built teaching kitchen and a nutrition clinic in the new Griffith Health Centre.

You'll develop skills in anatomy, physiology and biochemistry before you take advanced study in human nutrition. In the final phase of your degree, you'll complete 20 weeks of full-time professional placement in a variety of sites across Queensland and further afield. Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree.

Professional recognition

As a graduate, you'll meet Dietitians Association of Australia (DAA) national competency standards for entry into the profession as a dietitian. Subject to accreditation by the DAA, you'll be eligible to apply to become a professional member of Australia's peak nutrition professional association and work as an Accredited Practising Dietitian.

Career opportunities

You'll be able to work in the health industry as a dietitian/nutritionist in private and public hospitals, community health services, health promotion and public health units, private practice, health service management and food industries. Those graduating with the honours degree will be eligible to go on to advanced research studies and to apply for research positions in the health and academic sectors.



A passion to provide care for people in developing countries is the fuel for study for **Bachelor of Nursing** student Elizabeth Eastwell. She completed a volunteer program Antipodeans Abroad in January 2013, based in remote communities in Laos, and provided primary healthcare services to local people, some of whom had never been in contact with Westerners before. For a mature student with three children aged 12, 14 and 16, the trip was a dream come true for Elizabeth, who recently made the career change from dental assistant to nursing.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Occupational Therapy

233552	283328	G	4F	1	English (4,SA), one of Biology, Chemistry or Physics (4,SA)	One of Biology, Physics or Chemistry Assumed: any two units of English	8	84	83.65
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What you'll study

In this degree, you'll develop the skills needed to work as an occupational therapist, delivering life changing outcomes. You'll learn how to enable people to do the activities—occupations—they need or want to do in order to live a meaningful life, but have difficulty with due to illness, injury or other disadvantages.

You'll study occupational therapy theory and practice, occupational science and other sciences such as psychology, sociology and anatomy. With 1000 hours of practical placements, starting in first year, you'll apply the skills and knowledge to real life situations preparing you for the wide range of opportunities available to occupational therapists. Visit griffith.edu.au/health/placement-essentials for details.

In this degree, you'll join a community of students and experts and learn through social media as well as in the classroom. Look up **GriffithOT** on Facebook and Twitter to join the community now.

Honours

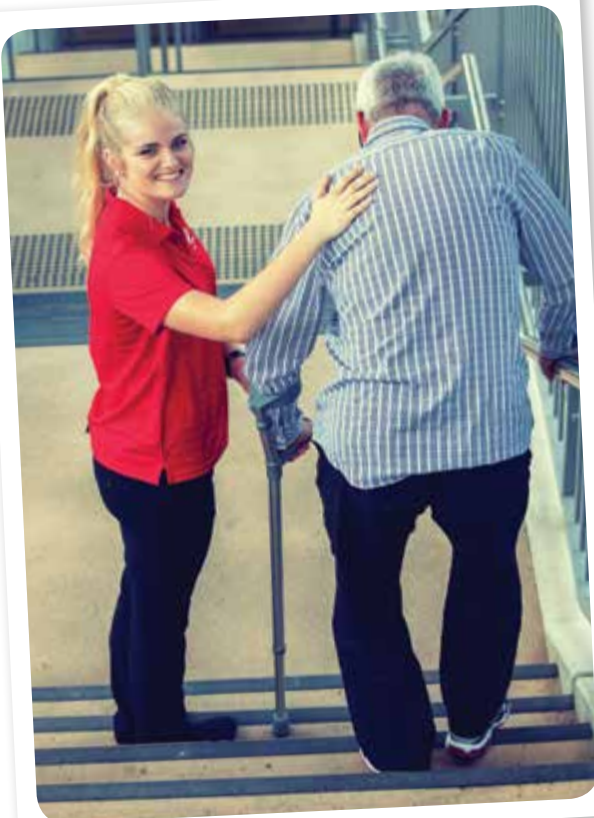
Honours is available for this degree.

Professional recognition

Graduates will be eligible to apply for membership with Occupational Therapy Australia and to apply for registration as an occupational therapist with the Occupational Therapy Board of Australia.

Career opportunities

You'll be prepared for a career in a variety of workplaces, including in hospitals, homeless shelters, refugee detention centres, universities and government departments. You'll be able to work with individuals, groups and communities in social enterprises, charities, large companies, schools and prisons.



As part of the first intake of **Bachelor of Occupational Therapy** students in 2014, Tessa Neethling already has aspirations for her future career. 'I am loving the degree and have decided that I am pretty keen on a career in paediatric occupational therapy. Occupational therapy gives real meaning to people's lives and being a very people-focused person, I feel that I have certainly chosen the right thing. It's easy to see how all the theory and practical components fit together to secure a future job within the profession.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Oral Health in Dental Science

233812	283310	G	3F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	Any two units of English (Band 4 or higher), one of Biology, Chemistry, Physics or Mathematics (Band 4 or higher)	1^	99^	99.30
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^ Selection within the rank or additional ranks were used in the selection process. Refer to the institution for more information.

Note. Practitioners, including student practitioners, undertake exposure-prone procedures in the mouth. Accordingly, it is mandatory that you provide serological evidence of your status with respect to blood-borne transmissible viruses (Hepatitis B, Hepatitis C and HIV). Infected students are encouraged to seek counselling in relation to personal health measures, training, and career issues. Students should consult the Dental Board of Australia (via the Australian Health Practitioner Regulation Agency) for any restrictions on practice.

Note. Griffith University students cannot apply for this degree by submitting an internal transfer. Apply to QTAC or UAC by 28 December 2015.

What you'll study

This degree is the first step towards a career in dentistry and oral health. You'll learn from extensive hands-on training from the first year of your studies.

You'll study and work alongside registered dentists and dental specialists in real life settings, including in regional areas and in our modern dental clinic and specialised laboratories in the new Griffith Health Centre. You'll enhance your skills through professional practice placements. Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree (additional year).

Professional recognition

Completing this degree and our Graduate Diploma of Dentistry provides the education and skills you need to apply for registration as a dentist in Australia and New Zealand.

Career opportunities

As a graduate of this degree and our Graduate Diploma of Dentistry, you'll be qualified to work as a registered dentist, with opportunities in private practice, hospitals, school dental clinics and the armed services. Further study and research can lead to a career in academic teaching or specialty practice.

Postgraduate professional pathway

Griffith Code	Campus	Duration	Start Semester	Mode/Notes
Graduate Diploma of Dentistry				
4136	G	2F	1	Internal study on campus



Four trainee dentists gained invaluable experience when they took their skills to Kiunga in Western Province, Papua New Guinea. In their final year of the **Bachelor of Oral Health in Dental Science**, (left to right) Emad Ahangari, Benjamin Greenlees, Mengzhu Wang and Philip Ho flew out for a two-week program where they provided dental care to many locals who have received little or no dental treatment. As well as providing oral health education at the local schools, the group also went out on several 'village patrols', hiking with backpacks to provide makeshift dental clinics in more remote districts.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Oral Health in Dental Technology

233832	283312	G	3F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	Any two units of English (Band 4 or higher), one of Biology, Chemistry, Physics or Mathematics (Band 4 or higher)	10	79	78.35
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Note. Griffith University students cannot apply for this degree by submitting an internal transfer. Apply to QTAC or UAC by 28 December 2015.

What you'll study

Dental technologists (or dental technicians as they are often referred to) combine art and science skills to construct, with precision, complex devices that restore or enhance function, aesthetics and the overall integrity of the oral cavity and surrounding facial areas. In this degree, you'll learn and work alongside dentistry students in our state-of-the-art dental clinics and laboratories located in the same building.

This program offers hands-on training from your first year. You'll work with modern equipment including CAD/CAM facilities and learn through real life experience working with registered and experienced dental technicians in our commercial laboratory and through professional practice placements. Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree (additional year).

Career opportunities

Dental technologists or technicians work closely with referring dental practitioners and specialists. You'll be able to own and operate a dental laboratory or work in a laboratory in the public or private sector. Further study may qualify you as a clinical dental technician (dental prosthetist).

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Paramedicine*

NEW

233912	283330	G	3F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Physics, Chemistry or Mathematics Assumed: any two units of English	NEW IN 2016		
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* Subject to University approval.

Note. As this is a new degree, it will be introduced through a progressive roll-out with first year courses offered in 2016, second year courses offered in 2017 and so on. Students wishing to fast-track the completion of this degree and/or students entering the program with credit for prior studies should note that it is anticipated that 2018 is the earliest time all core components of the degree will be available.

What you'll study

You'll be prepared to work as a paramedic in a range of traditional and non-traditional settings. You'll gain clinical decision-making, problem-solving and critical thinking skills, and will learn about human body systems, paramedic practice, emergency treatment of disease and response to trauma. You'll also develop strong practical skills through clinical simulation delivered through Griffith's extensive range of simulation facilities, and will complete a minimum of 400 hours of applied clinical placements and professional practice. Visit griffith.edu.au/health/placement-essentials for details.

Professional recognition

During your paramedicine studies, you will be eligible to apply for membership of Student Paramedics Australasia. After graduating, you'll be eligible to apply for membership of Paramedics Australasia and the Australian Registry of Emergency Medical Technicians. The University is in the process of seeking accreditation for this degree with the Council of Ambulance Authorities (CAA).

Career opportunities

As a graduate, you'll possess the workforce skills and professional competencies required to meet standards for the delivery of high quality pre-hospital care. Subject to accreditation by the CAA, and subject to meeting any additional requirements that may be stipulated by the CAA from time to time, graduates of this degree will be able to apply for employment as an entry level ambulance paramedic with an Australian ambulance service including ambulance services in Queensland, New South Wales, Victoria, South Australia, Tasmania and with St John Ambulance.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Pharmacology and Toxicology

NEW

233921	283331	G	3F	1	English (4,SA), Maths B or C (4,SA), one of Biology, Chemistry or Physics (4,SA)	Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2 plus one of Biology, Chemistry or Physics Assumed: any two units of English				NEW IN 2016
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What you'll study

This degree provides a pathway to a career in pharmacology, toxicology or drug research, pharmaceutical, biotechnology and other health industries. Its focus on pharmacology will benefit you if you are considering continuing your study with a postgraduate degree in an area such as pharmacy, medicine, dentistry or medical research. You'll learn through extensive hands-on experience in state-of-the-art facilities including formulation, pharmacology and analytical laboratories.

Majors

You can select one major from the following options:

- Applied Pharmacology and Toxicology
- Chemical and Environmental Toxicology
- Diagnostics
- Marketing
- Pharmaceuticals.

Honours

Honours is available for this degree (additional year).

Career opportunities

You will be prepared for work in a wide variety of public and private sector positions, including as a regulatory scientist, pharmaceutical sales representative, medical science liaison, clinical trials monitor, pharmacy technician, research assistant, laboratory support technician, environmental scientist, or formulation chemist.

Postgraduate professional pathway

Griffith Code	Campus	Duration	Start Semester	Mode/Notes
Master of Pharmacy				
5661	G	2F*	1	Internal study on campus

Note. This degree is offered only in accelerated mode, which includes summer semesters.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Pharmacy

233901	283327	G	4F	1	English (4,SA), Maths B or C (4,SA), one of Biology, Chemistry or Physics (4,SA)	Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2, one of Biology, Chemistry or Physics Assumed: any two units of English	9	81	80.50
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What you'll study

This degree will put you on the path to a career in the pharmaceutical, biotechnology or nutraceutical industries.

You'll learn through hands-on experience in state-of-the-art facilities (formulation, pharmacology and analytical laboratories) and during professional practice placements at the new Gold Coast University Hospital and other clinical settings. Visit griffith.edu.au/health/placement-essentials for details.

You'll take specialist courses in areas such as pharmacy management, complementary and alternative medicine and pharmacology.

Professional recognition

To seek registration as a pharmacist after you graduate from this degree, you'll need to complete 48 weeks of pharmacist intern training and comply with all other statutory requirements.

Career opportunities

You'll be prepared for a career in community and hospital pharmacy and medication management. You'll also be able to enter careers in the pharmaceutical, biotechnology, nutraceutical and related industries in areas including management, sales, marketing, business development, and local and national government agencies related to medicine use and regulation.



Battambang, Northern Cambodia was the destination for a group of Griffith pharmacy students aiming to bring their skills to disadvantaged communities. Led by third year student Aisha Al Mahdy, the group of 13 **Bachelor of Pharmacy** and **Bachelor of Pharmaceutical Science** students organised a two-week program that saw them providing healthcare to very low resourced communities. 'Unfortunately many chronic ailments go unnoticed in these conditions, so the group provided general medical help, including blood pressure checks and glucose checks, as well as general health and hygiene education,' said Aisha.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Psychological Science

231612	283313	G	3F	1/2	English (4,SA)	Assumed: any two units of English	15	66	62.25
225112	N/A	M	3F	1/2	English (4,SA)	N/A	15	66	N/A

Bachelor of Psychological Science (graduate entry)

Direct entry	G	1–2F	1	Completed bachelor degree in a field other than psychology	N/A	N/A	N/A
Direct entry	M	1–2F	1	Completed bachelor degree in a field other than psychology	N/A	N/A	N/A

What you'll study

This degree will give you a thorough grounding in clinical, developmental, biological, cognitive, social and organisational psychology. You'll learn how to use interpersonal skills and the principles of counselling to help people with personal, health, vocational and social difficulties.

You'll also learn how to:

- apply psychological theories to topics such as thinking and perceiving, motivation, stress, health, criminal activity, and group behaviour
- evaluate and understand tests that measure intellectual, behavioural and emotional states.

You will have the opportunity to put your academic studies into practice through an elective course involving a professional practice placement. Visit griffith.edu.au/health/placement-essentials for details.

Graduate entry option

The graduate entry option is designed for students who have previously completed a university degree in any field other than psychology. This pathway recognises your prior learning to help you gain a psychology qualification sooner. As a graduate entry student, you'll be given 120CP of advanced standing toward all elective courses. If you have completed specific prerequisite courses, you may also be eligible to receive up to an additional 40CP of advanced standing.

Honours

Honours is available for this degree if you wish to work as a psychologist. This involves an additional year to complete the Bachelor of Psychological Science with Honours. To be eligible for entry to the honours year, you must meet the following criteria:

1. Achieve a minimum GPA of 5 in the core psychology courses in second and third year.
2. Achieve a minimum GPA of 5 in 2000PSY Research Methods and Statistics 2 and 3003PSY Research Methods and Statistics 3.
3. Have no other documented grounds for being deemed ineligible.

Students in the Bachelor of Psychological Science degree who achieve a GPA of 6 for criterion 1, in addition to meeting criteria 2 and 3, will be guaranteed progression to the honours year if they wish to continue with their studies.

Professional recognition

Undertaking the honours year will make you eligible for associate membership of the Australian Psychological Society and provisional registration as a psychologist with the Psychology Board of Australia. For full registration, you'll need to complete a further two years of approved postgraduate study or supervised practice (on-the-job training) with a registered psychologist.

Career opportunities

You'll be prepared for occupations or postgraduate studies in counselling, guidance, health management, social research, human services, social welfare and other related fields.

The Bachelor of Psychological Science with Honours must be completed if you wish to work as a psychologist. As a Bachelor of Psychological Science graduate, you may also be eligible for entry into a range of postgraduate degrees in areas such as speech pathology, social work, rehabilitation counselling, forensic mental health, criminology and criminal justice, human services, mental health practice, disability studies, health research, and business research.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
231632	283314	G	4F	1/2	English (4,SA)	Assumed: any two units of English	12	74	72.70
225512	N/A	M	4F	1/2	English (4,SA)	N/A	12	74	N/A

Bachelor of Psychology with Honours

What you'll study

This degree will give you a thorough grounding in clinical, developmental, biological, cognitive, social and organisational psychology. You'll learn how to use interpersonal skills and the principles of counselling to help people with personal, health, vocational and social difficulties.

You'll also learn how to:

- apply psychological theories to topics such as thinking and perceiving, motivation, stress, health, criminal activity, and group behaviour
- evaluate and understand tests that measure intellectual, behavioural and emotional states.

You will have the opportunity to put your academic studies into practice through an elective course involving a professional practice placement in your third and fourth (honours) years. You'll need to achieve the required level of academic performance in earlier years of the degree to be eligible for the fourth (honours) year of study. Visit griffith.edu.au/health/placement-essentials for details.

If you are eligible to enter the fourth year (honours), you'll begin formal research training and you will be introduced to professional psychological practice. You'll complete an honours research project and study four core courses.

Honours

To be eligible for entry to the honours year, you must meet the following criteria:

1. Achieve a minimum GPA of 5 in the core psychology courses in second and third year.
2. Achieve a minimum GPA of 5 in 2000PSY Research Methods and Statistics 2 and 3003PSY Research Methods and Statistics 3.
3. Have no other documented grounds for being deemed ineligible.

Students in the Bachelor of Psychology with Honours degree who achieve a GPA of 6 for criterion 1, in addition to meeting criteria 2 and 3, will be guaranteed progression to the honours year.

Students who fail to meet criterion 1, 2 or 3 will be deemed ineligible for progression to the honours year and will exit the program with a Bachelor of Psychological Science.

Professional recognition

After completing this degree, you'll be eligible for associate membership of the Australian Psychological Society and provisional registration as a psychologist with the Psychology Board of Australia. For full registration, you'll need to complete a further two years of approved postgraduate study or supervised practice (on-the-job training) with a registered psychologist.

Career opportunities

You'll be qualified for professional employment as a probationary psychologist in areas such as job placement, clinical or organisational psychology, counselling, guidance, health management and social research. You can also pursue further studies towards becoming a clinical or organisational psychologist, or to work in other specialist fields of psychology.

Postgraduate professional pathway

Griffith Code	Campus	Duration	Start Semester	Mode/Notes
Master of Clinical Psychology				
5070	G	2F/4P	1	Internal study on campus
5279	M	2F/4P	1	Internal study on campus
Master of Organisational Psychology				
5280	M	2F/4P	1/2	Internal study on campus

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Public Health in Health Promotion and Public Health Nutrition

234152	283315	G	3F	1	English (4,SA) Recommended: one of Chemistry, Maths B or Maths C	Assumed: any two units of English Recommended: Chemistry, Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2	14	69	66.45
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What you'll study

You'll develop the knowledge, skills and expertise needed to promote good health. You'll learn about issues such as minimising use of alcohol, tobacco and other drugs, enhancing physical activity, influencing people's eating behaviours and reducing the impacts of pollution. You'll study issues related to nutrition, environmental health, and workplace health and safety. You'll also learn how to work with communities and individuals to promote health, prevent illness and limit the spread of disease.

In the final year, you'll put your academic studies into practice through a professional placement in a public health organisation. Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree (additional year).

Professional recognition

Nutritionists and health promotion officers are recognised as a profession under the Health Practitioner Certified Agreement (Queensland Health) 2011.

Career opportunities

You'll be prepared for work as a health promotion and community development officer, mental health and women's health worker, health educator or health policy and program developer. You'll find work in government departments and agencies, health centres, schools and child care centres, and community organisations.



For student Lauren King, the chance to study **psychology** at Griffith has been a gift after moving from her hometown of Albury, NSW. 'I had always dreamed of studying psychology in a warm coastal environment once school was finished, but I was also concerned about the financial implications as I knew that I would have to support myself,' she said. By the time Lauren received the offer of a Griffith scholarship, she was already hitching a lift to the Sunshine State with a friend. 'It was crazy I know but I was really keen to get up to Queensland and knew that I would be able to make a success of things, whatever happened. It just so happened that the letter from Griffith came on the day I was leaving!'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Social Work*									
233362	283323	G	4F	1/2	English (4,SA)	Assumed: any two units of English	15	66	62.25
263372	N/A	L	4F	1/2	English (4,SA)	N/A	15	66	N/A
276025	283803	X†	4F	1/2	English (4,SA)	Assumed: any two units of English	15	66	62.25



* Advanced standing entry information: Students who have completed at least two years of study in an approved undergraduate degree may be eligible to apply for QTAC entry points, 233542 (Gold Coast), 263382 (Logan) or 276035 (external from 2017) and complete this degree in two to two and a half years full-time. The OP 1-6 Guarantee does not apply to the advanced standing entry points.

† Students in the external mode of this program study online, except for four compulsory five-day face-to-face intensive courses at the Gold Coast campus.

What you'll study

If you want to help people and you feel passionate about social justice and human rights, social work is for you. In this degree, you'll study society and social arrangements, human services provision, counselling, and human behaviour and development, as well as specialised social work courses.

You'll complete two four-day-a-week field placements in your degree—the first for 17 weeks and the second for 18—giving you the chance to put your academic knowledge and skills into practice. You'll be supervised by a qualified social worker for the duration of the field placement. In some situations, it may be possible to negotiate a workplace-based field placement. Placements will be sourced in your area of choice where possible. Students living in a remote or rural area may need to negotiate a placement that would require them to travel, depending on availability of organisations within their area. Visit griffith.edu.au/health/placement-essentials for details.

Honours

Honours is available for this degree.

Professional recognition

As a graduate, you'll be eligible for membership of the Australian Association of Social Workers.

Career opportunities

You'll be prepared for a wide range of social work roles working with individuals, families and communities. You may consider work in child protection, youth work, Aboriginal and Torres Strait Islander services, child and family welfare, youth and adult offending, disability, hospital and community health settings, mental health, employment and income support, aged care or with migrants and refugees.



Studying for a degree at university in Australia is a great achievement for anyone. But it's even greater for someone who started out in life as a refugee and didn't start learning English until age 12. Now 25, Joyce Odokopira is in the third year of a **Bachelor of Social Work** at Griffith's Logan campus. In recognition of her efforts, Joyce was awarded a scholarship from local law firm Turner Freeman. 'Now I can complete my degree and give back to the community—maybe by working with refugees or in child protection. These are areas close to my heart,' she said

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Sport Development*

233562	283329	G	3F	1	English (4,SA), one of Biology, Chemistry, Physics, Maths A or Maths B (4,SA)	One of Biology, Physics, Chemistry or Mathematics General 2 or Mathematics Assumed: any two units of English	14	69	66.45
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* This degree will also be offered at the Nathan campus in 2016, subject to University approval.

What you'll study

You'll learn about sport development and delivering recreation activities in the community. This degree explores four main streams of study: sport and exercise science, sport management and marketing, health promotion and sports coaching. You'll also study the specialist field of community development through sport, which is concerned with increasing participation in sport through the design of sport systems and pathways to attract, retain and nurture participants.

You'll gain comprehensive knowledge of the academic and applied aspects of sport, health and fitness. You'll also undertake studies in physiology, biomechanics, sport psychology, sociology, sports management, sport policy, fitness and sports coaching.

Career opportunities

You'll be prepared for a career in a wide range of community sport and recreation areas, including health promotion and sport development in amateur and professional sporting organisations. You'll also be qualified to work in sport and recreation centres and resorts, national and state sporting organisations, event management and sport marketing media. With the staging of the Gold Coast Commonwealth Games in 2018, there'll be many local and diverse opportunities to start a career in sport development.

Related degrees

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Bachelor of Business (Sport Management)	7-9

Double degrees

Exercise science

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Exercise Science/Bachelor of Business									
231342	283334	G	4.5F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Chemistry, Physics or Mathematics Assumed: any two units of English	14	69	NEW
Bachelor of Exercise Science/Graduate Diploma of Exercise Science									
233531	283336	G	4F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Chemistry, Physics or Mathematics Assumed: any two units of English	14	69	66.45
Bachelor of Exercise Science/Bachelor of Psychological Science									
231642	283335	G	4.5F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Chemistry, Physics or Mathematics Assumed: any two units of English	14	69	NEW

Human services

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Human Services/Bachelor of Criminology and Criminal Justice									
263911	N/A	L/M	4F/8P	1	English (4,SA)	N/A	15	66	N/A
276015	283804	X*	4F/8P	1	English (4,SA)	Assumed: any two units of English	15	66	NEW

* Students in the external mode of this degree study the Bachelor of Human Services online, except for three compulsory five-day, face-to-face intensive courses. Places in this external study mode are limited and at the discretion of the University.

Pharmacology and toxicology

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Pharmacology and Toxicology/Bachelor of Business

NEW

233931	283332	G	4F/8P	1	English (4,SA), Maths B or C (4,SA), one of Biology, Chemistry or Physics (4,SA)	Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2, one of Biology, Chemistry or Physics Assumed: any two units of English				NEW IN 2016
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Bachelor of Pharmacology and Toxicology/Bachelor of Laws

NEW

233942	283333	G	5.5F	1	English (4,SA), Maths B or C (4,SA), one of Biology, Chemistry or Physics (4,SA)	Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2, one of Biology, Chemistry or Physics Assumed: any two units of English				NEW IN 2016
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Psychological science

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Business/Bachelor of Psychological Science

231552	283137	G	4F	1	English (4,SA)	Assumed: any two units of English	15	66		NEW
222612	N/A	M/N	4F	1	English (4,SA)	N/A	15	66		N/A

Bachelor of Exercise Science/Bachelor of Psychological Science

231642	283335	G	4.5F	1	English (4,SA), one of Biology, Chemistry, Physics or Maths B (4,SA)	One of Biology, Chemistry, Physics or Mathematics Assumed: any two units of English	14	69		NEW
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Bachelor of Laws/Bachelor of Psychological Science

231732	283508	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50	
227182	N/A	M/N	5.5F	1	English (4,SA)	N/A	9	81		N/A

Bachelor of Psychological Science/Bachelor of Criminology and Criminal Justice

232521	283337	G	4F/8P	1	English (4,SA)	Assumed: any two units of English	15	66		NEW
226521	N/A	M	4F/8P	1	English (4,SA)	N/A	15	66		N/A

Why study **humanities and languages** at Griffith?

griffith.edu.au/humanities-languages

Inspired teaching

You'll learn from international experts in their fields, including winners of national research and teaching awards. We play a major role in education and training for federal and state government, and work closely with arts and industry organisations and community services to provide responses to contemporary issues. Our degrees are informed by industry and government, which means you can be confident you'll graduate with the skills employers want.

Innovative thinking

Our innovative degrees and unique study areas will equip you with the critical thinking and high-level communication skills needed to thrive in an ever-changing global environment. You'll develop a deeper understanding of societies, cultures and people and learn how to communicate effectively with them. You'll also develop the confidence not only to adapt to change, but to lead it. You'll join the ranks of our successful graduates leading innovation as advisers, advocates, analysts, communications officers, events organisers, journalists, liaison officers, managers, media officers, policymakers, public relations officers and researchers.

More career paths

You can complement your professional interests with study in a wide range of areas including sociology, security studies, politics and international studies, literary studies, creative writing, Islam–West relations, Indigenous studies or history, to create your own unique skill set. Plus you'll have access to an extensive range of internships, practical experiences and overseas travel opportunities to enhance your knowledge, skills and potential. If you're planning a career in creative industries, the corporate sector, government, media, non-government organisations or the community sector, humanities and languages are for you.

Languages for global careers

The ability to communicate in other languages and understand cultures will help you in almost any career you choose. Studying a language at Griffith is the next best thing to learning in the country of origin. We specialise in Chinese, Spanish, Japanese, Italian and International English. You can deepen your knowledge and understanding by studying linguistics, the science of language.



Kitty Danger, Bachelor of Arts (Public Relations)

Writing, acting, furniture design, violin, travel and construction. These diverse passions seem an unlikely combination, but for **Bachelor of Arts** graduate Kitty Danger, they paved the less-than-traditional path to a fulfilling career in public relations (PR) at The Red Republic.

Kitty never imagined she would work in PR. During high school, she dabbled in drama, played violin and indulged her love of writing. After high school, she gained a Certificate II in Construction and spent a year in a hard hat and steel-caps on industrial building sites—quite a juxtaposition to her current life as a PR professional.

After her stint in construction, she worked as a film and television extra, before deciding to channel her creative flair with a Bachelor of Arts.

Receiving a Griffith Award for Academic Excellence, she completed PR and journalism internships in Sydney and Brisbane before being headhunted by the CEO of The Red Republic on LinkedIn.

Kitty's success demonstrates that there isn't always a 'right' way to find your career path and sometimes exploring your passions can eventually lead to landing your dream job.

'Griffith helped me to land a coveted PR job at Brisbane's top lifestyle PR agency working on fabulous fashion, beauty and health clients.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Arts										
232212	283201	G	3F/6P	1/2	English (4,SA)	Assumed: any two units of English		16	64	59.00
226112	N/A	N	3F/6P	1/2	English (4,SA)	N/A		16	64	N/A

What you'll study

Futurists predict that by 2030, over two billion current jobs will have disappeared, with most coming back in new forms, in new industries. The best way to prepare yourself for success in this landscape is with a degree that teaches you to think critically and creatively, to innovate, communicate for influence and harness the power of your ideas.

In our Bachelor of Arts, you'll gain the understanding, insight and skills to find and communicate creative solutions to contemporary challenges. You will develop advanced writing and presentation skills, as well as research and project management skills. Plus you'll be equipped with in-depth knowledge about states, societies and cultures, past and present.

With 14 majors to choose from and the freedom to combine any two, the Bachelor of Arts gives you the power to create your own unique skill set and prepare for the careers of the future. You have the option to develop specialist expertise in contemporary fields like security studies, Islam–West relations or politics and international studies, or pursue a professional path by studying journalism, public relations or creative writing. You can also study more traditional fields including sociology, history or literary studies.

In your final year, you'll have the opportunity to complete an internship or work-based project, which will ensure that you graduate with the practical skills employers want and set you on the path for a vibrant career. You'll also be able to expand your global awareness through a range of international semester abroad exchange opportunities and short-term overseas mobility courses.

Majors

You can specialise in any two of the following areas:

- Creative Writing
- Criminal Justice
- English Language and Linguistics
- History
- Islam–West Relations
- Journalism
- Languages: including Chinese, French*, German*, Indonesian*, International English, Italian, Japanese, Korean*, Modern Greek#, Russian* and Spanish
- Literary Studies
- Politics and International Studies
- Public Relations
- Screen Studies
- Security Studies
- Sociology.

* Via cross-institutional study with The University of Queensland.

Online via cross-institutional study with Flinders University, South Australia.

CREATIVE WRITING

Inspire the world with the written word. In this major, you'll have the opportunity to work with award-winning writers and hone your craft in many genres of fiction, non-fiction and poetry. Our creative writing courses will not only inspire you to write, but you'll also learn to adapt your communication skills to professional environments.

Career opportunities

You'll be equipped for an exciting career in advertising, communications, marketing, editing or publishing.

CRIMINAL JUSTICE

Learn from one of the world's largest specialist criminology schools and gain an insight into the intellectual and psychological nature of crimes. You'll explore the evolution of crime and investigate different types of criminal acts, including street crime, white collar crime and violence between inmates.

Career opportunities

You'll be equipped for work in advocacy, law enforcement, policymaking, or as a liaison officer.

HISTORY

Examine the past, so you can understand the challenges of the future. With Queensland's top ranked history program, you'll go beyond the classroom to investigate some of today's biggest issues from a historical perspective and learn to think, speak and write about the past in ways that can influence the future.

Career opportunities

You'll be equipped for a career as a curator, project manager, or researcher.

INDIGENOUS STUDIES

Explore the historical, cultural and political relationship between Indigenous Australians and non-Indigenous Australians and attain the cross-cultural awareness, critical thinking and communication skills to lead positive change.

Career opportunities

You'll be equipped for work in advocacy, advising, community liaison, policymaking, or research.

ISLAM–WEST RELATIONS

Expand your global awareness to understand the religion that influences one quarter of the world's population. Discover the histories, cultures and societies of the Muslim world. Equip yourself with the knowledge and skills you'll need to respond to the challenges of international peace and security, migration and integration, identity and coexistence.

Career opportunities

You'll be equipped for work as an adviser or analyst, or for a role in community liaison, consultancy, policymaking, or research.

JOURNALISM

Shine a light on important issues with this hands-on major. You'll learn specialised techniques in our state-of-the-art facilities and have the opportunity to hone your skills with an industry internship. We provide more internships than any other Queensland university, which means more opportunities to put what you learn in the classroom into practice and graduate with the skills employers want.

Career opportunities

You'll be equipped for an exciting career as a journalist, communications manager, reporter or as a media liaison.

LANGUAGES

Add an international edge to your career with this major. Whether you're a novice or a beginner, studying a language can open doorways to the most exciting career opportunities in the most influential countries. Choose from a wide range of languages, including Spanish, Italian, Chinese, Japanese, Modern Greek, International English and more.

Career opportunities

You'll be prepared for a career in education and teaching, translation and interpreting, tourism and hospitality, publishing and journalism, sales and marketing, advertising and public relations, international business, law, commerce, and the arts.

ENGLISH LANGUAGE AND LINGUISTICS

Understand the key role of the English language and gain a deeper understanding of how English is used around the world in many different settings. You'll learn how to describe it, how it varies, and how it functions in various communicative contexts. You'll have the opportunity to explore a range of perspectives on English that will equip you to communicate more effectively in a multitude of professional settings.

Career opportunities

You'll be prepared for a career in English/ESL teaching, publishing, journalism, sales and marketing, media, advertising and public relations, and organisational communication.

LITERARY STUDIES

Turn your literary passion into a career with this major. You'll explore some of the most exciting contemporary literature in drama, poetry and fiction, plus learn the art of storytelling. You'll gain a deep appreciation of literary texts and learn the skills of literary analysis and criticism. Literary Studies teaches you to think, communicate and wonder.

Career opportunities

You'll be prepared for a career in communications, marketing, editing or publishing.

POLITICS AND INTERNATIONAL STUDIES

Understand the world so you can change it. You'll explore world issues from human rights, economic development, war and security threats, to the wider challenges and opportunities of globalisation. If you understand the complex nature of politics, you'll be well equipped to tackle future global challenges.

Career opportunities

You'll be equipped to work as an analyst, consultant, policymaker, or in diplomacy or research.

PUBLIC RELATIONS

Join the dynamic public relations (PR) industry. With roles as varied as working with celebrities to helping the world's poorest people, public relations professionals are in high demand. You'll be equipped with the practical skills, knowledge and industry contacts to succeed in this exciting field.

Career opportunities

You'll be prepared for a career in communications, media liaison or public relations.

SECURITY STUDIES

Become a global change agent with this major. You'll cover the key challenges of our time—terrorism, energy and environmental security, human rights, political violence, migration and globalisation—and develop the skills to be part of the solution to some of the world's biggest issues.

Career opportunities

You'll be prepared to work as an analyst, or in consultancy, law enforcement, policy making or research.

SCREEN STUDIES

Master the power of the screen with this major, which encompasses both large and small screens. You'll gain an appreciation of the subtle techniques used to create impact and meaning and investigate the rise of the 'information age'. You'll also learn about the invention, adaptation and uses of communication technologies.

Career opportunities

You'll be equipped to work in screen media production and distribution, advertising, communications, and marketing.

SOCIOLOGY

Discover solutions to contemporary social issues with this major. Sociology is the study of people in their social lives and cultural contexts. You'll analyse our society and the wider global community, explore the latest social issues, and develop the skills to help you foresee solutions to contemporary social problems.

Career opportunities

You'll be prepared to work in advocacy, community liaison, social work, policymaking, or as an analyst or researcher.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Journalism

232911	283206	G	3F/6P	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
226201	N/A	N	3F/6P	1/2	English (4,SA)	N/A	16	64	N/A

What you'll study

With Griffith's Bachelor of Journalism degree, you'll develop real life skills and be prepared for an exciting future working in media. You'll gain the skills to pursue a wide variety of careers in journalism, from general reporting to specialisations such as foreign correspondence, sports writing, editorial photography or political journalism. Journalism also provides key transferable skills in research and information collection and writing and effective communication, which are highly valued in the contemporary job market.

This professionally oriented degree is designed in partnership with industry specialists and experts. It offers industry standard cross-platform expertise in newspaper, online, radio, television, visual journalism and social media, coupled with expertise in documentary making and photojournalism.

You'll learn from experienced journalists and gain work experience, with the opportunity to complete an industry internship in your final year. In fact, Griffith offers more industry internships than any other Queensland university. Through our extensive internships program, you'll hone your skills and gain your own industry contacts, giving you a head start when you set out on your career.

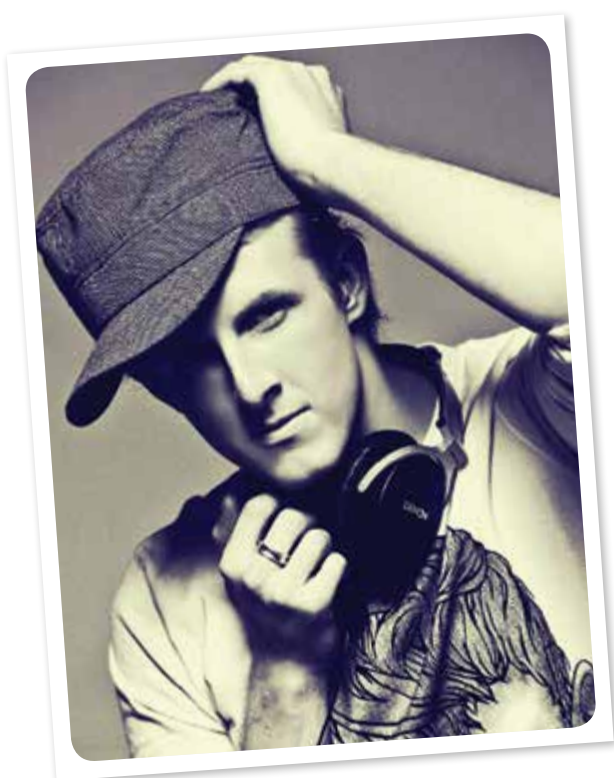
Minors

As well as core journalism and related courses, you'll complete two minors in fields that will complement your journalism study. You can choose from the following fields:

- Asian and International Studies
- Creative Writing
- Crime and Justice
- Cultural Theory and Practice
- Digital Video
- Digital Writing
- Economics
- Event Management
- Film and Screen
- Film Criticism
- Historical Studies
- Indigenous Studies
- Islam–West Relations
- Literary Studies
- Marketing
- Photography
- Politics and International Studies
- Popular Music
- Public Relations
- Sociology
- Sport Management
- Tourism.

Career opportunities

You'll find career opportunities in news organisations as a reporter, producer, researcher, subeditor or manager. You'll also find a range of opportunities in public relations and communications firms, as well as in government and non-government, not-for-profit and aid organisations. You'll find opportunities in other areas of media and the film industry, in public education, commercial communication, and the arts.



From Ipswich school boy to Chinese talk show host and internet pop sensation, the journey to international stardom is a dream come true for Griffith University **languages** graduate Harry Harding. Harry has been working as a journalist and presenter at GDTV World channel in Guangzhou, South China for the past three years, where he hosts a talk show, a travel show and a documentary program. Such is Harry's prodigious talent, that rival Hong Kong-based station HKSTV has poached him, offering him a new position as a television presenter. 'Griffith gave me the language and communications skills to be able to tackle this enormous challenge and communicate effectively with guests and co-workers from all different backgrounds and cultures,' he said.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
232252	283224	G	3F	1	English (4,SA)	Assumed: any two units of English		14	69	66.45
221132	N/A	N	3F	1	English (4,SA)	N/A		14	69	N/A

Bachelor of Languages and Linguistics

What you'll study

The ability to communicate in other languages and cultures will help you in almost any career you choose. When you study a language at Griffith, you won't just learn to speak and write the words, you'll also study linguistics—the science, nature and function of language and how it is used in society. Understanding how languages are developed and used will help you gain a solid understanding of your chosen language.

You'll apply your knowledge of linguistics and your chosen language in real world challenges including second language learning and teaching, intercultural communication, and translating and interpreting.

You'll learn in small classes, where you'll receive individual attention. Whether you're a total beginner or quite fluent, you'll find courses to suit you. You'll also be exposed to the cultural context of your chosen language with an option to pursue an in-depth study of that culture.

Languages

You can specialise in one or more of the following languages:

- Chinese
- French*
- German*
- Indonesian*
- International English (for students with a non-English speaking background only)
- Italian
- Japanese
- Korean*
- Modern Greek#
- Russian*
- Spanish

* Via cross-institutional study with The University of Queensland.

Online via cross-institutional study with Flinders University, South Australia.

Career opportunities

You'll find employment opportunities throughout the world in education and teaching, translation and interpreting, tourism and hospitality, publishing and journalism, sales and marketing, advertising and public relations, international business, law, commerce, and the arts.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Diploma of Languages										
Direct entry		G	2P	1/2	English (4,SA)	N/A		N/A	N/A	N/A
Direct entry		N	2P	1/2	English (4,SA)	N/A		N/A	N/A	N/A

What you'll study

The ability to communicate in other languages and cultures will help you in almost any career. You can study the Diploma of Languages along with any bachelor degree. With this option, you'll be able to continue learning a language taken at school or start a new language as a beginner, while also gaining a separate second degree in another area. Alternatively, if you are not enrolled in a degree at Griffith University, you can study just the Diploma of Languages

Languages

You can specialise in one of the following languages at either Gold Coast or Nathan campus:

- Chinese
- International English (for students with a non-English speaking background only, available at Nathan only)
- Italian
- Japanese
- Spanish.

Career opportunities

If you choose the Diploma of Languages in addition to your bachelor degree, you'll enhance your employment opportunities throughout the world. You may also find opportunities in education and teaching, tourism and hospitality, publishing and journalism, advertising and public relations, international business and commerce, and the arts.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Public Relations and Communication

232312	283204	G	3F	1/2	English (4,SA)	Assumed: any two units of English	16	64	59.00
226132	N/A	N	3F	1/2	English (4,SA)	N/A	16	64	N/A

What you'll study

Public relations (PR) is one of the key growth fields in contemporary communications industries. PR professionals now outnumber journalists, and the field offers a wide range of national and international employment options for graduates. In this degree, you'll gain the broad PR and communication skills needed to operate in the corporate, government and not-for-profit sectors.

You will complete core courses in PR and communication and select an area of specialisation (a minor) for your second and third year. You'll study introductory courses in PR and media relations, along with specialised courses in crisis communication, political campaign management and communication, speech writing and other forms of public writing.

You will also have the opportunity to be placed into formal, assessed internships, which will help you sharpen your skills and make contacts with potential employers.

Minors

You can choose from the following minors:

- Asian and International Studies
- Creative Writing
- Crime and Justice
- Cultural Theory and Practice
- Digital Video
- Digital Writing
- Economics

- Environmental Studies
- Event Management
- Film and Screen
- Film Criticism
- Historical Studies
- Indigenous Studies
- Islam–West Relations
- Journalism
- Literary Studies
- Marketing
- Politics and International Studies
- Popular Music
- Science, Technology and Society
- Sociology
- Sport Management
- Tourism.

Career opportunities

Our public relations and communications graduates can be found working in the mining, agricultural, education, cultural industries, advertising, and community care sectors, among many others. You'll be equipped to work as a communications officer, an events manager, social media manager or public relations consultant in a range of industries. Our internship program ensures students are matched with industry partners in their final study year, with many securing work with that industry placement once they complete their degree.



Ange Anderson is the energetic female voice and newsreader on Nova 106.9's Brisbane breakfast show Ash, Kip and Luttsy. She has spent close to a decade working in newsrooms across Australia, after completing a **communications** degree at Griffith. Her passion for the media started at the age of 21, when participating in Griffith's mentorship program led to a full time job at 102.9 Hot Tomato. Since then, she also worked in Sydney where she interviewed some big stars like Cate Blanchett and the Dalai Lama. 'If it wasn't for the resources and contacts that Griffith provided me with, I wouldn't be where I am today,' she said.

Related degrees

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Double degrees

Arts

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Arts/Bachelor of Business									
232412	283540	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW
226192	N/A	N	4F	1	English (4,SA)	N/A	16	64	N/A
Bachelor of Arts/Bachelor of Commerce									
231692	283541	G	4F	1	English (4,SA)	Assumed: any two units of English	14	69	NEW
226182	N/A	N	4F	1	English (4,SA)	N/A	14	69	N/A
Bachelor of Laws/Bachelor of Arts									
231762	283502	G	5.5F	1	English (4,SA)	Assumed: any two units of English	9	81	80.50
227402	N/A	N	5.5F	1	English (4,SA)	N/A	9	81	N/A

Journalism

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Business/Bachelor of Journalism									
235061	283136	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW
227741	N/A	N	4F	1	English (4,SA)	N/A	16	64	N/A

Public relations and communication

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Asian Studies/Bachelor of Communication									
221182	N/A	N	4F	1/2	English (4,SA)	N/A	16	64	N/A
Bachelor of Business/Bachelor of Public Relations and Communication									
235051	283138	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW
227731	N/A	N	4F	1	English (4,SA)	N/A	16	64	N/A

Why study **music** at the **Queensland Conservatorium?**

griffith.edu.au/music

Study in a vibrant precinct

The Queensland Conservatorium at South Bank is acoustically and architecturally unparalleled in Australia. Situated in Queensland's vibrant cultural precinct, the Queensland Conservatorium enables students to enjoy strong partnerships with local cultural institutions through shared staff, productions and performances.

At the Gold Coast campus, there are six recording studios, four control rooms, a MIDI laboratory, and audiovisual postproduction studios, where graduates including Wolfmother have learned their craft.



Associate Professor Brydie-Leigh Bartleet from **Queensland Conservatorium** was named the **nation's best university teacher in 2014**. Brydie-Leigh received the Prime Minister's Award for the Australian University Teacher of the Year, which recognised her exceptional record of advancing student learning, educational leadership and contribution to teaching and learning.

Benefit from our musical connections

Griffith's Queensland Conservatorium is one of Australia's leading music schools. With music industry connections around the globe, you'll have the chance to apply your talents at a truly professional level. The Conservatorium enjoys strong alliances with national institutions including the Australian National Academy of Music and collaborations with London's prestigious Guildhall School of Music and Drama, McGill University in Montreal and the famous Sibelius Academy in Helsinki.

Learn from acclaimed teachers

At Griffith, you'll learn from award-winning music educators and international specialists trained in Moscow, Brussels and Paris. Orchestral students study exclusively with principal players from the Queensland Orchestra, alongside visiting international teachers such as Grammy-award winner and Griffith graduate Tim Munro. Our opera students soak up the expertise of Wagnerian soprano Lisa Gasteen AO, while musical theatre students regularly work with international artists including Bonnie Lythgoe.

Join a network of renowned graduates

If you're engaged with any kind of music anywhere in Australia, a graduate from Queensland Conservatorium is likely to be playing a key role. Our graduates teach, perform and facilitate music-making across Queensland, Australia and on the world stage. Our graduates include Dami Im, Kate Miller-Heidke, Katie Noonan, Megan Washington, Jonathon Welch and Brett Dean.



Lily Hubbard, Queensland Conservatorium

Lily Hubbard has already had an incredible journey, having toured China, Estonia, Spain and the USA at the age of 12, before playing in New York's famed Carnegie Hall with the Tagiev Chamber Orchestra as principal cellist the same year.

She received her associate diploma in piano at 13 and her licentiate diploma in cello at the age of 15, before releasing her debut album *From Our Hearts to Yours* with pianist and duo partner Adam McMillan, as a way to raise funds for HeartKids Australia—an organisation providing support to families of children with congenital heart disease.

For Lily, her future is clear: 'I would like to be a world-famous soloist performing with orchestras around the world. That's my plan!'

Accepted into the Queensland Conservatorium at just 15 years old, Lily, now 19, is on her way to New York to undertake a two-year masters degree at the prestigious Manhattan School of Music.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
251722	N/A	S	3F	1	English (4,SA), plus audition and interview	N/A		*	*	N/A

Bachelor of Music

* Admission to this degree is based on special entry requirements in addition to academic achievement. Although the Conservatorium places great emphasis on the audition and its own internal testing, the OP or its equivalent may also be included as part of multiple selection criteria.

Applications

Applicants must lodge an Application for Audition form with the Queensland Conservatorium by 17 August 2015, in addition to lodging an application with QTAC by 30 September. Visit griffith.edu.au/music-audition for more information about auditions. Auditions will take place from 28 September to 2 October 2015.

What you'll study

As a Bachelor of Music graduate, you'll be highly skilled, musically adaptable and equipped to enter professional life as a creative and flexible 21st century musician. Your educational experience will expose you to diverse musical styles and idioms including classical, contemporary and world music. You'll also learn the broadly accepted musical skills of aural awareness training, music theory, music literature and ensemble work appropriate to your field of study.

As a graduate, you'll have a clear understanding of what's required by instrumental and vocal ensembles and companies, orchestras, theatre, media, the entertainment industry and community arts.

Degree structure

You'll be admitted to a performance study in an instrument (now including brass band instruments), voice or composition, in either classical or jazz strands.

You may audition on more than one instrument; however, if successful, your offer will be for only one of your auditioned areas. There is the option after first year to divide your major between two areas through an innovative cross-study major subject to special criteria.

If you wish to study music education and gain registration to teach in Queensland schools, you'll enter a teaching preparation strand in your second year. After successfully completing your undergraduate studies, you'll graduate with a Bachelor of Music and be eligible to apply for a graduate entry teacher preparation program.

You'll have opportunities to gain credit for project studies and music industry internships, enabling you to gain invaluable experience and preparing you for a smooth transition into professional life.

Elective courses are available to deepen and broaden your musical experience. Elective study areas include:

- Composition
- Conducting
- Contemporary Music
- Keyboard Accompaniment
- Music Industry Studies
- Music Literature
- Music Technology
- Music Theory and Aural Studies
- Opera and Musical Theatre Studies
- Pedagogy.

Career opportunities

Your career opportunities will vary depending on your chosen areas of specialisation. As a graduate of the Bachelor of Music, you'll be prepared for a career as an instrumentalist or vocalist, or in many other areas.

Through self-directed project work, you'll transition from student to professional life while still in the supportive Conservatorium environment. You'll have opportunities to refine your skills, focus and target your professional options and gain firsthand professional experience in your chosen area.



Samuel Johnson was selected as one of only five young singers from hundreds of applicants worldwide to take part in the Jette Parker Young Artists Programme in Covent Garden, London. The once-in-a-lifetime opportunity has placed him in the heart of the opera world to receive tailored coaching and performance opportunities with The Royal Opera for the 2014/15 season. He joins fellow **Bachelor of Music** graduates Kiandra Howarth and Samuel Sakker who will also take part in the Programme during the same season.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Music in Composition									
Direct entry		S	4F	1	Entry is via the Bachelor of Music only		N/A	N/A	N/A

Applications

Admission to this program is by transfer from the three-year Bachelor of Music degree. It is available only to students who have successfully completed the requirements of the Bachelor of Music with a Composition major and wish to extend their engagement with Composition, rather than graduate with the three-year qualification. Applicants are required to have a grade of 5 in Composition Study 6B.

What you'll study

The Bachelor of Music in Composition builds on the knowledge and skills you gain in the Bachelor of Music (page 84). You'll develop advanced skills in composition and learn through exposure to a range of musical styles, theory and literature. With project studies and work-integrated learning courses, you'll gain invaluable industry and professional experience.

Career opportunities

As a graduate composer, your career options include writing or arranging for film, plays, television, concert performance, musical theatre or in new technology multimedia.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Music in Performance									
Direct entry		S	4F	1	Entry is via the Bachelor of Music only		N/A	N/A	N/A

Applications

Admission to this program is by transfer from the three-year Bachelor of Music degree. It is available only to students who have successfully completed the requirements of the Bachelor of Music with a Performance major and wish to extend their engagement with Performance, rather than graduate with the three-year qualification. Applicants are required to have a grade of 5 in Performance Study 6B or a minimum grade of 4 in Performance Study 6C.

What you'll study

The Bachelor of Music in Performance aims builds on the skills and knowledge you gain in the Bachelor of Music (page 84). You'll develop advanced skills in classical or contemporary performance. As a graduate, you'll be equipped to perform in solo, chamber music, orchestras, ensembles as well as more diverse entertainment mediums.

Career opportunities

You'll graduate with the ability to work at a high level in performance companies, orchestras, theatre, the entertainment industry and community arts.



Queensland Conservatorium graduate David Baker nabbed the incredible honour of being selected as the support act for Joan Armatrading's solo Brisbane show as part of her last major world tour in 2014. The front man of Creature Kind, he recently knuckled down in the studio with fellow graduate, bass player and producer Zachary Miller (Art vs Science, Jimmy Barnes, Twinsy, The Last Dinosaurs) and also Brendan Anthony (George, INXS, Wheatus) to create his much-anticipated debut EP. Creature Kind has toured up and down the eastern coast of Australia and has performed as a feature artist at the popular Seed Project, a weekly mini-festival of free original live music at the Queensland Performing Arts Centre to showcase the immense talent from the Queensland Conservatorium.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Music Technology

251752	N/A	S	3F	1	English (4,SA), Maths A, B or C (4,SA), plus folio of recorded work and music theory test	N/A	*	*	N/A
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* Admission to this degree program is based on special entry requirements in addition to academic achievement. Although the greatest emphasis is placed on a folio of recorded work, the OP or its equivalent may be included as part of multiple selection criteria.

Applications

Applicants must lodge an Application for Audition form with the Queensland Conservatorium by 17 August 2015, in addition to lodging an application with QTAC by 30 September. Visit griffith.edu.au/music-audition for more information about auditions.

What you'll study

You'll learn how to blend your musical talents with technical skills. You'll develop a thorough understanding of the role technology plays in producing, recording and creating music and sound, and have the artistic ability to apply that knowledge professionally in diverse contexts. As an aspiring composer, performer, sound designer or audio producer, you'll have the opportunity to work with other Griffith Arts departments on diverse projects such as documentaries, art music videos and feature films.

You'll undertake theoretical and practical training that emphasises the development of creativity in music technology and the business of music. You'll have opportunities to learn through project work within the industry and develop client relationships, teamwork, communication and industry networking opportunities.

You'll study music technology applications in commercial and studio music production and recording, computing and sound editing, live sound recording and reinforcement, and sound composition.

Career opportunities

You'll be able to work creatively as a professional music technologist producing, performing and recording music and applying emerging technologies to the work of other musical professionals. You may find career opportunities in live sound, multimedia, recording studios, musical composition, theatres and performance venues, and in the media, broadcast and film industries.



Music technology students in the studio

Songwriter, music producer and international DJ Tyson "TyDi" Illingworth's fourth album, *Redefined*, debuted at number four on the US iTunes dance chart in 2014. The **Bachelor of Music Technology** graduate was crowned Australia's number one DJ at just 21 and now performs to sell-out crowds in the US. 'I can honestly say from the bottom of my heart it would not have happened like this without my experiences in the Bachelor of Music Technology.' Fellow graduate Anusha Matthews also credits her studies for her successful international career in musical theatre. Anusha is currently the deputy head of sound for major international touring musicals. 'I am so grateful that I chose to do the music technology degree where we are truly prepared for industry careers.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Musical Theatre

251772	N/A	S	3F	1	English (4,SA), plus audition and interview	N/A	*	*	N/A
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* Admission to this degree program is based on special entry requirements in addition to academic achievement. Although the greatest emphasis is placed on a folio of recorded work, the OP or its equivalent may be included as part of multiple selection criteria.

Applications

Applicants must lodge an Application for Audition form with the Queensland Conservatorium by 17 August 2015, in addition to lodging an application with QTAC by 30 September. Visit griffith.edu.au/music-audition for more information about auditions. The audition will assess your abilities in singing, acting and dance. While prior formal music theory studies are not mandatory, familiarity with at least basic music theory will be beneficial.

What you'll study

As a Bachelor of Musical Theatre graduate, you'll have undertaken the many facets of training to become highly skilled, musically adaptable and equipped to enter professional life as creative and flexible 21st century musical theatre performer.

As a student, you'll be exposed to diverse musical theatre styles and to the broadly accepted musical skills of aural awareness training, music theory and ensemble work appropriate to this genre.

Studying musical theatre at the Queensland Conservatorium will provide you with intensive practical training in acting and improvisation, speech, voice, singing, dance and movement, focused on producing the 'triple threat' performer—one who is proficient in singing, acting and movement.

The productions included in the degree emulate professional productions, thereby providing students with authentic professional experiences.

Career opportunities

There is an identified shortage of professionally trained musical theatre performers throughout Australia. At the same time, there are an increasing number of musical theatre productions being toured throughout Australia and an increasing demand for musical theatre product.

As a graduate, you'll be skilled in singing, acting and dancing and be equipped to perform in cabaret, theatre, television, film and musical theatre, as well as more diverse entertainment mediums such as festivals, theme parks and cruises. There is endless variety in this broad area of entertainment. It is expected that graduates will write and produce their own work for public performance.

From among the first cohorts to study **musical theatre at the Queensland Conservatorium**, Vivien Emsworth and Chris Fung were both cast in the ensemble for *The King & I*, which opened at the Sydney Opera House before touring nationally in 2014. They took to the stage alongside the first lady of Australian musical theatre Lisa McCune and international opera sensation Teddy Tahu Rhodes for the latest production of Rodgers and Hammerstein's multi-award winning show. Students in Australia's only Bachelor of Musical Theatre work closely with renowned international coaches and teaching staff to hone their craft and present a range of full-scale public productions each year, including recent productions *Miss Saigon* and *Hair*.



Chris Fung performing in *Hair*

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Popular Music

235772	283215	G	3F	1	English (4,SA), plus audition and folio	Audition, folio Assumed: any two units of English	*	*	N/A
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* Admission to this degree program is based on special entry requirements in addition to academic achievement. Although the Queensland Conservatorium places great emphasis on the audition, interview and presentation of folio, the OP or its equivalent may be used as part of multiple selection criteria.

Applications

Applicants must lodge an Application for Audition form with the Queensland Conservatorium by 17 August 2015, in addition to lodging an application with QTAC or UAC by 30 September. Visit griffith.edu.au/music-audition for more information about auditions.

What you'll study

You'll learn about the musical innovation and creativity needed to be successful in a wide range of careers in the popular music industry. You'll study contemporary popular music practices and emerging technologies and develop skills in stagecraft, sound engineering and production, and promotion.

You'll also develop creativity, imagination, and other skills and abilities that can be used in many industries, such as communication, problem solving and decision making, teamwork, planning and project management.

Degree structure

This degree contains four streams of study:

- major study
- supporting studies
- resource studies
- music literature and culture studies.

MAJOR STUDY

In the major study stream, you'll develop your own original music through innovative creative practices. In collaboration with other students, you'll spend a considerable amount of time working in the recording studios to create, rehearse, record and produce your songs.

SUPPORTING STUDIES

In the supporting studies stream, you'll develop skills in live sound, audio engineering, and audio production.

RESOURCE STUDIES

In the popular music resource studies stream, you'll take courses about creative music technologies, rhythmic awareness, composition/song writing, and music business.

MUSIC LITERATURE AND CULTURE STUDIES

You'll spend six semesters focusing on the music literature and culture studies stream. You'll learn about popular music history and the development and impact of popular music styles and cultures, from 1930s blues styles to the present.

Internships and performances

You can elect to undertake music industry internship courses in the final three semesters of your degree, with placements in recording studios, events management companies, music industry publishers and everything in between—the choice is yours.

Live performance underpins everything we do, and is incorporated into classes across all six semesters. The degree has become known for the quality of its students, and as a result we are able to facilitate regular paid performance opportunities for our students.

Career opportunities

You'll find employment opportunities in large music organisations and the entertainment industry as well as the education sector. Most graduates pursue a career as popular music artists, but many have also successfully established their own businesses, such as recording studios, teaching studios, music distribution, and artist and repertoire companies.



At just 19, country-pop singer/songwriter and **Bachelor of Popular Music** graduate Taylor Moss is already well known in the Australian country music scene. Her single 'Centre Stage' hit the charts at number eight on 98.9FM within the first week of release, she performed at The Gympie Muster and toured as the support act for The Black Sorrows and Mental as Anything, before heading to Nashville to immerse herself in the home of country music. Taylor's talent has been spotted on the competition scene and by music industry professionals. She was a finalist in Australia's most prestigious country music competition at the iconic Tamworth Country Music Festival—the 2015 Toyota Star Maker award. She also won first place in the Urban Country Music Festival Talent Search in 2012.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Certificate in Music Studies

Direct entry	S	0.5F	1	Admission based on interview and audition	N/A	N/A	N/A
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Applications

You need to lodge an Application for Audition form with the Conservatorium by 17 August 2015. To apply, you'll undertake the same audition process as for the bachelor degrees. The Certificate in Music Studies is not included in the QTAC system, so offers of a place will be made directly through the Queensland Conservatorium around early November. Visit griffith.edu.au/music-audition for more information about applications and auditions.

What you'll study

This is the path for you if your earlier studies in music have not been sufficient for entry into an undergraduate degree at the time of your audition. You'll develop your musical skills and theoretical knowledge and be prepared for advanced studies in music.

You'll experience an intensive period of study focusing on your primary area of specialisation in performance or composition. You'll also gain a solid grounding in the fundamentals of music theory and related musicianship skills. In addition, you'll have access to a Bachelor of Music foundation year course in music literature.

You'll have full access to the resources of the Queensland Conservatorium, including the expertise of highly qualified and experienced staff, premium facilities and venues, and a vibrant artistic culture comprising a wide range of performance events, master classes and workshops.

By completing this certificate with high achievement, you'll be eligible to apply for mid-year entry into an undergraduate music degree. However, this is a competitive process subject to the availability of places, which may be related to numbers in a particular specialist area. For the purposes of mid-year entry, the end of semester practical study examination will serve as the audition.

This certificate also provides an opportunity to upgrade your admission ranking. If you are not offered a degree place mid-year, but wish to continue studies at the Conservatorium leading up to the next annual audition round in September–October, there will be an opportunity to continue your practical studies as a single study (non-course) student.

Double degree

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Music/Bachelor of Business

227782	N/A	S/N	4F	1	English (4,SA) plus audition and interview	N/A	*	*	N/A
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* Admission to this degree is based on special entry requirements in addition to academic achievement. See page 84 for more information about applications for the Bachelor of Music.

Related degrees

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Bachelor of Secondary Education	28

Why study **science and aviation** at Griffith?

griffith.edu.au/science-aviation

Cutting-edge discoveries

Our researchers are innovators in scientific discovery. We are leaders in drug discovery in Australia with a focus on finding solutions for infectious diseases. At Griffith, you can work and study alongside the researchers making history in cell-based therapies, drug discovery and quantum physics.

Hands-on experience

Kick start your career with our unique, work-integrated learning experiences in which final year science students complete a research or development project for an industry organisation. Spend a semester working alongside world-leading scientists in the field of your choice, and then graduate with a foot in the door of one of Australia's most innovative corporations or research institutes.



Bachelor of Science student Caitlin Chan earned an OP 1 at school and was awarded the Dean's Sir Samuel Griffith Scholarship. Caitlin's outstanding results meant she could have gained entry into almost any degree program, but she just wasn't sure which career path was right for her. Caitlin chose a Bachelor of Science degree because it is giving her so many options to explore. 'The coolest thing about science is that it explains a lot of things. You go "Oh wow, so that is why that happens".'

Celebrated for teaching and research

You'll learn from academic staff who have been recognised nationally and internationally for excellence and leadership in teaching. Plus, you'll have the opportunity to work with lecturers who have won research awards for their work in fields as diverse as broadband quantum networking and drug development for malaria.

In aviation, our team of academic staff are world leaders in air travel safety research and focus on the human elements in flight operations to help improve safety. This knowledge and focus, combined with the technical skills, equips our graduates to work with both the people and equipment of the aviation industry.

Highly regarded within the aviation industry

We have Australia's most highly recognised aviation program. Over the last 20 years, we have built an international reputation for graduates that are industry ready through our innovative approach to aviation education. Our graduates have been successful in gaining a range of flying and management positions with organisations such as Cathay Pacific, Emirates, Etihad, Jetstar, Qantas and Regional Express as well as Airservices Australia and the Civil Aviation Safety Authority (CASA). We also have a direct entry agreement with the Royal Australian Air Force.



Alice McCabe and Lucy Creamer, Bachelor of Aviation graduates

Bachelor of Aviation graduates Alice McCabe and Lucy Creamer have fond memories of their first solo flights.

‘It was great. Take-off went well and it was wonderful being up there, alone and in control of a Cessna 172 and loving every minute of it,’ says Lucy, whose grandfather flew Spitfires during World War II.

‘I felt pure joy and absolute certainty. This was exactly what I wanted to do with my life.’

Alice’s first solo effort was in a single engine Tobago. ‘Before I took off, my instructor kept asking whether I was okay and reminding me of what I had to do. I told him “Yes, yes, all right, go away”. I couldn’t wait to get up there and I smiled the whole time.’

Both Lucy and Alice were smiling again when the RAAF Graduate Pilot Scheme—offered by the RAAF in collaboration with Griffith University—was launched in March 2014. With women comprising only three per cent of Air Force pilots, this initiative aims to boost the female participation rate.

‘It’s exciting to think we could be the first female fighter pilots in Australia, flying elite aircraft in an elite team,’ says Lucy.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Aviation

228182	N/A	N	2F*	1	English (4,SA), Maths B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	14	69	N/A
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* This degree is offered in accelerated mode only and includes summer semesters. There will be no breaks between semesters for the duration of the degree.

What you'll study

You'll be equipped with the skills needed for lifelong learning in the evolving aviation environment. You'll be introduced to the sciences underpinning the theory and practice of aviation. You'll also study courses in areas such as aviation management, navigation and planning.

Career opportunities

The Bachelor of Aviation together with the Graduate Diploma of Flight Management will allow graduates to be ready to work in the aviation industry as a commercial pilot. Graduates of these programs will find employment opportunities in charter work, regional airlines, flight instruction (theory and practical), aerial services (agricultural spraying, aerial surveying and photography), management, research and human resource management, and in government organisations such as CASA and the Australian Defence Force (in first officer positions).

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Aviation Management



Direct entry	M/N/O	1.5F	1/2	AQF associate degree or equivalent, or at least 5 years equivalent full-time aviation industry experience and either professional aviation industry qualifications or a technical industry certification plus relevant VET certificate	N/A	N/A	N/A
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What you'll study

You'll develop the skills and knowledge needed for a career in aviation management and gain core skills that will help you thrive in the constantly changing aviation environment.

You'll study courses that directly relate to job functions in the aviation industry. You can study the second and third year courses online. In your final year, you'll have the opportunity to undertake a short research project, which can be sponsored by an organisation or individual within the aviation industry.

Streams

- Management
- Training Management

MANAGEMENT

You'll learn about short to long term planning strategies and develop the coordination skills needed to work in airline operations and supporting industries. You'll also learn how to successfully manage personnel from the recruitment stage through to career planning. You'll study courses such as Economics in Aviation, Managing Projects in Aviation and Leadership in Aviation.

TRAINING MANAGEMENT

You'll learn about developing and reviewing training programs for aviation personnel. As a graduate, you'll be able to effectively develop and manage appropriate training and assessment approaches. You'll study courses such as Expertise Development, Managing the Learning Organisation and Vocational Assessment.

Career opportunities

You'll be prepared for employment in aviation management. You'll also be able to apply your management skills to many areas of the aviation industry including: airlines, air traffic service providers, maintenance and repair organisations, and government organisations, such as the Australian Defence Force and CASA.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Biomedical Science

233412	283302	G	3F	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	Mathematics, one of Biology, Chemistry or Physics Assumed: any two units of English	8	84	83.65
228212	N/A	N	3F	1/2	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	9	81	N/A

Biomedical science helps society through applying new scientific knowledge to medicine and healthcare. In this degree, you'll gain an understanding of health and the methods for diagnosis and treatment of disease.

You'll be prepared for work in hospitals, health departments, medical research institutes, university and government research organisations, and in the pharmaceutical, diagnostic, biotechnology and other health-related industries.

This degree also offers excellent training for entry into the Doctor of Medicine*.

See page 54 for a detailed description of this degree.

* This qualification is an AQF level 9 Masters Extended degree.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Biomedical Science with Honours

233432	N/A	G	3F [#]	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	3	95	N/A
228302	N/A	N [†]	3F [#]	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	4	93	N/A

[#] This degree is offered only in accelerated mode and includes summer semesters. There will be no breaks between semesters for the duration of the degree.

[†] This degree at Nathan is restricted to current Year 12 applicants or those who completed Year 12 no more than two years prior to admission and who have not previously attempted tertiary level studies.

In this degree, you'll learn about how biomedical science helps society through applying new scientific knowledge to medicine and healthcare. You'll be introduced to medical research under the guidance of an academic staff mentor.

You'll be prepared for work in hospitals, health departments, biomedical research institutes, university and government research organisations, and in the pharmaceutical, diagnostic, biotechnology and other health-related industries.

See page 54 for a detailed description of this degree.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Biomolecular Science with Honours

228292	N/A	N	4F*	1	English (4,SA), Maths B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	6	89	N/A
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* You can choose to exit with a Bachelor of Biomolecular Science after your third year or, if eligible, continue into fourth year to graduate with a Bachelor of Biomolecular Science with Honours.

What you'll study

Biomolecular science is the most rapidly developing area in science, encompassing chemistry, biochemistry, molecular biology, the new genetics, genetic engineering, genomics and proteomics, structural and systems biology and bioinformatics. In this degree, you'll be trained to work as a biomolecular scientist.

In your first year, you'll develop your foundation knowledge in the biological and physical sciences. In your second year, you'll further develop this knowledge through practical skills training in an intensive year-long biotechniques laboratory course. From your second year onwards, you'll explore your chosen specialisation.

In your third year, you'll take advanced studies in core courses in your specialisation. You'll be able to test your interests and skills in research through an intensive research project conducted in a leading research laboratory.

Honours

If you choose to continue to fourth year, you'll complete research training courses and a supervised research project. You'll graduate with an honours qualification, which can lead to PhD study.

Majors

- Cell and Molecular Therapies
- Medicinal Chemistry

CELL AND MOLECULAR THERAPIES

You'll learn about stem cell biology and tissue engineering and how these cutting-edge developments can be applied as cell therapies to treat disease. You'll also learn about new molecular therapies that are being developed to combat many diseases, including genetic diseases and cancer.

MEDICINAL CHEMISTRY

You'll learn how to apply chemistry to molecular medicine. You'll take specialised courses in drug design and discovery, which will be supported by studies in physiology and pharmacology. You'll develop an understanding of the role of medicinal chemicals in treating human and animal diseases.

Career opportunities

As a biomolecular scientist, you'll discover a wide range of career opportunities in fields such as medical diagnostics, health and medical research, public health programs, therapeutics, pharmaceuticals, government policy development, protection and sustainability, science education and in research institutes and government agencies such as CSIRO.

With honours, you could also choose to continue your studies with a PhD and prepare for a career as a professional biomolecular research scientist.



Students in Griffith's **School of Biomolecular and Physical Sciences** are benefitting from the recent \$2.4 million refurbishment of the **Chemistry Teaching Laboratory** at the Nathan campus. The lab catered for more than 600 students in 2014, with teaching topics including analytical chemistry, organic, inorganic and physical chemistry. With facilities at the cutting edge of modern science, students receive hands-on experience with the complex analytical equipment they will find in the workplace and which will be crucial to future research.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Forensic Science

228252	N/A	N	3F	1	English (4,SA), Maths B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	15	66	N/A
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What you'll study

Forensic investigators are skilled, dedicated professionals with the ability to keep an open mind and concentrate on hard evidence. In this degree, you'll explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry.

You'll develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You'll practise presenting expert evidence in moot courts. You'll learn from academic staff with ties to international projects who provide expert evidence in Australian courts.

In your first year, you'll take core courses in biology, chemistry, molecular genetics and forensic investigation. In your second and third years, you'll focus on your chosen major and continue to develop your skills in core areas.

Majors

- Forensic Chemistry
- Forensic Molecular Biology

Professional recognition

Forensic Chemistry graduates are recognised by the Australian and New Zealand Forensic Science Society. In 2014, an application was lodged for Royal Australian Chemical Institute accreditation.

Forensic Molecular Biology graduates are recognised by the Australian and New Zealand Forensic Science Society and the Australian Society for Biochemistry and Molecular Biology.

Career opportunities

You'll be prepared to work as a DNA expert, a forensic molecular biologist, forensic chemist or forensic toxicologist and as an acknowledged expert in these or a variety of other roles within the criminal justice system. You'll also be able to pursue a scientific career not directly related to forensic organisations, in areas such as molecular biology, analytical chemistry and biomedical science.

You may also choose to undertake a fourth year research honours program, which can lead to a PhD and a career in research.

Forensic science graduate Shabnam Ahmadzada's life journey has taken her from Afghan refugee to Griffith University to ambassador for the G20 World Leaders Summit. 'Coming to Australia was one of the biggest opportunities I could get to learn and to study,' says Shabnam, who attended the Queensland Institute of Business and Technology where she started a diploma in biomedical science. She was soon accelerated to second year of a biomedical science degree at Griffith University.



Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Medical Science

233422	283303	G	2F*	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	Any two units of English (Band 4 or higher), Mathematics (Band 4 or higher), one of Biology, Chemistry or Physics (Band 4 or higher)	1 [^]	99 [^]	99.60
228272	N/A	N [†]	2F*	1	English (4,SA), Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)	N/A	1 [^]	99 [^]	N/A

* This degree is offered only in an accelerated mode and includes both winter and summer semesters. There will be no break between semesters for the duration of the degree.

[^] Field positions were used as part of the selection process in this minimum OP brand.

Note. The degree is restricted to current Year 12 applicants or those who completed Year 12 no more than three years prior to application, and who have not previously attempted tertiary studies at diploma level or higher. Griffith University students cannot apply for this degree by submitting an internal transfer. Apply to QTAC or UAC by 28 December 2015.

In this degree, you'll be introduced to the basic sciences underpinning biomedical science—anatomy, chemistry, biochemistry, genes and disease, microbiology, physiology, molecular genetics and psychology and explore a range of medically focused areas of science.

If you are a high-achieving secondary school leaver and have the commitment to study an intensive two-year degree, you'll be able to progress from this degree directly into our Doctor of Medicine provided you achieve a minimum GPA of 5 for the program and Pass grade in the designated course Human Skills for Medicine.

See page 59 for a full description.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Photonics and Nanoscience with Honours

228242	N/A	N	4F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	N/A	6	89	N/A
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What you'll study

You'll learn about photonics—the generation, manipulation, transport and detection of light—and its many applications in the communications industry. You'll also study how nanoscience helps us discover and understand the way matter behaves at the nanoscale. You'll learn how it is used to create materials, devices and systems through controlling matter at the atomic level.

In your first year, you'll study chemistry, physics, mathematics, nanoscience and electronics. From your second year onwards, you'll develop theoretical knowledge in photonics and nanoscience, and gain practical and problem-solving skills. You'll be able to tailor your degree through course electives to suit your career goals.

Honours

Your final year is an honours year. You'll undertake a year-long research project in an industry or research laboratory environment.

Special degree requirements

During the four years of study you'll be required to take a laser safety training course.

Professional recognition

As a graduate, you'll be eligible to join the Australian Institute of Physics.

Career opportunities

You'll find job opportunities in photonics and technology-based companies, where a wide range of new opportunities is opening up in research and applications.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
Bachelor of Science									
234112	283401	G	3F	1/2	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	Mathematics General 2 or Mathematics Assumed: any two units of English Recommended: one of Biology, Chemistry or Physics	16	64	62.25
228112	N/A	N	3F	1/2	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A	16	64	N/A

What you'll study

You'll gain specialised skills and practical knowledge for a career in the biological, clinical, chemical, computing, physical, mathematical, and environmental sciences.

In your first year, you'll study core science courses. From your second year onwards, you'll choose a major that suits your interests and career plans. You can undertake laboratory work in state-of-the-art facilities or fieldwork, depending on the major you choose. In your final year, you can participate in industry internships to gain employment-relevant experience.

You'll have access to experts from renowned research centres such as the Eskitis Institute for Cell and Molecular Therapies, the Centre for Quantum Dynamics, Queensland Micro- and Nanotechnology Centre, the Institute for Glycomics, the Australian Rivers Institute and the Environmental Futures Research Institute.

Majors

- Applied Mathematics
- Aquatic Ecosystems
- Biochemistry and Molecular Biology
- Bioinformatics
- Chemistry
- Clinical Science
- Computational Science
- Environmental Science
- Environmental Sustainability
- Marine Biology
- Microbiology
- Physics
- Wildlife Biology

APPLIED MATHEMATICS

Gold Coast and Nathan

You'll develop theoretical and applied mathematics skills. You'll learn about mathematical models used in the physical, environmental and biological sciences.

AQUATIC ECOSYSTEMS

Nathan

You'll develop an understanding of the dynamic catchment processes and the ecology of inland waterways, which is essential to managing these resources sustainably for future generations.

BIOCHEMISTRY AND MOLECULAR BIOLOGY

Gold Coast and Nathan

The interface between biology and chemistry is one of the most rapidly developing areas of science, making critical contributions to human health and the societies in which we live. You'll learn about areas such as food security, remediation of contaminated sites and bio-fuels.

BIOINFORMATICS

Gold Coast and Nathan

You'll study a dynamic new field of science that uses the power of modern computer technology to analyse and manage extraordinarily large and complex biological information. Bioinformatics is now being applied across biology from drug development to unravelling the secrets of the human genome.

CHEMISTRY

Gold Coast and Nathan

As the central science, chemistry provides strong linkages to all physical, natural and life science disciplines. Specialisations in environmental-analytical and medicinal chemistry within this major provide a great choice of career paths in growth areas such as water quality and drug discovery.

CLINICAL SCIENCE

Nathan

You'll gain specialised knowledge of human anatomy, physiology, biochemistry and pathology and the scientific techniques to assess level of health and disease.

COMPUTATIONAL SCIENCE

Gold Coast and Nathan

You'll learn how technology works and how it can be used to tackle complex issues such as global warming and national security.

ENVIRONMENTAL SCIENCE

Gold Coast and Nathan

You'll gain vocational skills in environmental monitoring and assessment. You'll learn how to apply environmental regulations and be prepared for a wide range of career opportunities in government departments, consultancies, waste management, mining and resource industries.

ENVIRONMENTAL SUSTAINABILITY

Gold Coast and Nathan

You'll study and investigate key issues in biodiversity, land and water sustainability, renewable energy, energy conservation, carbon capture and emission management, sustainable building design, urban planning, public health and well-being, economic development, triple bottom line analysis, and environmental, national and international treaty law.

MARINE BIOLOGY

Gold Coast

You'll study sandy shore and rocky headlands biology, estuarine environments such as seagrass and mangroves, marine animals and coastal processes. You'll develop your knowledge through fieldwork.

MICROBIOLOGY

Nathan

You'll be introduced to the fundamental biology of bacteria and viruses, and their impact on microbial diseases, environmental and applied microbiology. These skills are used in a diverse range of careers from food technology to clinical and environmental health.

PHYSICS

Gold Coast and Nathan

You'll explore the broader areas of physics, mathematical sciences and nano-materials, while covering the theoretical physics of quantum theory and cosmology through to applied fields such as meteorology and fluid dynamics.

WILDLIFE BIOLOGY

Gold Coast and Nathan

You'll gain a comprehensive knowledge of terrestrial biodiversity and ecology, incorporating fundamental zoology and botany. You'll study the assessment, conservation and management of terrestrial ecosystems, and gain extensive field experience during your studies, including the opportunity to participate in national and international research and conservation trips.

Honours

At the end of your third year, providing you are eligible, you'll have the option of entering the honours program. Honours is a fourth year of study during which you'll undertake a major research project under the supervision of a member of the academic staff.

Professional recognition

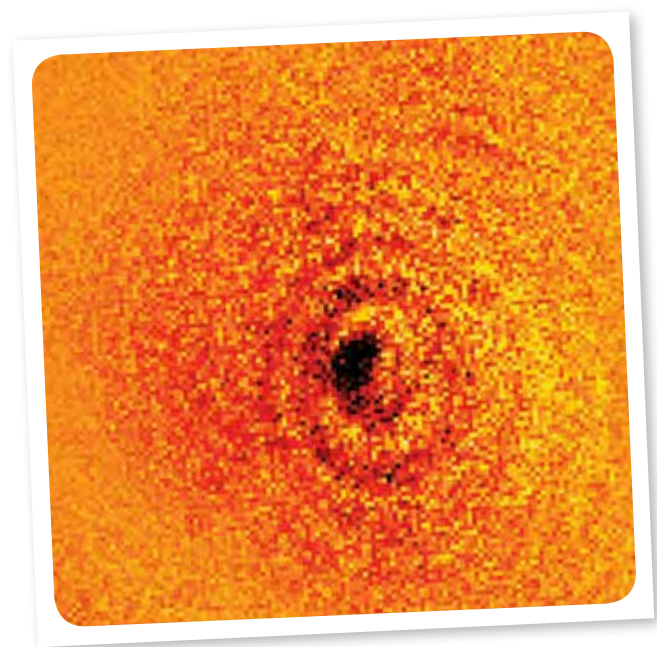
You will be eligible to join the following professional bodies, depending on your major:

- Ausbiotech Limited
- Australia and New Zealand Society for Cell and Developmental Biology
- Australian Institute of Food Science and Technology
- Australian Institute of Physics
- Australian Mathematical Society
- Australian Society for Biochemistry and Molecular Biology
- Australian Society for Limnology
- Australian Society for Medical Research
- Australian Society of Plant Scientists
- Ecological Society of Australia
- Royal Australian Chemical Institute.

Career opportunities

Depending on your major, you'll be prepared for work in environment-related jobs, for example as an environment consultant, environmental scientist or wildlife biologist; in biological, chemical and clinical sciences as a microbiologist, pharmaceutical scientist, biochemist, chemist or biotechnologist; in physics and maths as a mathematician or physicist; or, with further study, in a broader role, for example as a science journalist or science teacher.

You may also choose to undertake a fourth year research honours program, which can lead to a PhD and a career in research.



The world's first photo of the **shadow of a single atom** was produced at Griffith. This extreme optical imaging achievement helps to confirm our understanding of atomic physics. To take the photo, an atomic ion of the element ytterbium was isolated in a chamber and cooled to within a degree of absolute zero, the coldest temperature possible (about -273.15 °C). It was then held in free space by electrical forces.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Science with Honours*

228172	N/A	N	3F [#]	Summer	English (4,SA), Maths B and Physics (4VHA in one and at least 4HA in the other)	N/A	6	89	N/A
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* This degree is for current Year 12 applicants or those who completed Year 12 no more than two years prior to application and who have not previously attempted tertiary level studies. Applied Mathematics or Physics are the only majors available in this degree.

This degree is offered only in accelerated mode and includes summer semesters. There will be no breaks between semesters for the duration of the degree.

What you'll study

You'll have the opportunity to complete an undergraduate and honours degree in three years. You'll start the degree with a preparatory Summer Semester in January of your first year. You'll study Accelerated Mathematics 1 and/or Accelerated Physics 1.

You'll complete foundation studies in mathematics and physics to prepare you for completion of your major in Applied Mathematics or Physics in your second year. In your third year, you'll undertake the standard honours year in Applied Mathematics or Physics and complete coursework and a research project taken under the guidance of a staff member.

Professional recognition

Graduates of the Applied Mathematics major are eligible for membership of The Australian Mathematical Society.

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

Career opportunities

Graduates will be qualified for employment opportunities in a wide array of science and non-science industries. You'll be prepared for work in organisations such as AusAID, CSIRO, patents offices, the Bureau of Meteorology, and government departments of education, science, environment, primary industries, natural resources, health or defence to name a few. You'll also have the potential to apply for PhD studies.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Science Advanced with Honours

234122	N/A	G	4F [^]	1	English (4,SA), Maths B (4,SA) Recommended: Biology, Chemistry or Physics	N/A	6	89	N/A
228152	N/A	N	4F [^]	1	English (4,SA), Maths B (4,SA) Recommended: Biology, Chemistry or Physics	N/A	6	89	N/A

[^] You can choose to exit with a Bachelor of Science after your third year or, if eligible, continue into fourth year to graduate with a Bachelor of Science Advanced with Honours.

What you'll study

The Bachelor of Science Advanced with Honours caters for students who have demonstrated outstanding potential in the field of science. You'll follow the Bachelor of Science degree (pages 97–98) and you'll have the opportunity to engage in research science early in your degree by taking one Advanced Studies course each semester.

You'll be individually guided and mentored by one or more of our outstanding scientific researchers. In your final year, you'll complete an honours project in your chosen specialisation. See pages 97–98 for descriptions of the available majors.

Professional recognition

You will be eligible to join the following professional bodies, depending on your major:

- Ausbiotech Limited
- Australia and New Zealand Society for Cell and Developmental Biology
- Australian Institute of Food Science and Technology
- Australian Institute of Physics
- Australian Mathematical Society
- Australian Society for Biochemistry and Molecular Biology
- Australian Society for Medical Research
- Australian Society of Plant Scientists
- Royal Australian Chemical Institute.

Career opportunities

You'll find opportunities in the petrochemical industry, hospitals, medical research institutes, biotechnology and pharmaceutical companies, environmental organisations, government departments and agencies, technical sales, electricity companies, and oil and mineral exploration. You'll also be qualified for higher degree by research studies and scientific research in Australia and overseas.

Double degrees

Forensic science

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Forensic Science/Bachelor of Criminology and Criminal Justice										
228262	N/A	M/N	4.5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A		15	66	N/A

Science

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Engineering with Honours in Civil Engineering/Bachelor of Science										
234812	283437	G	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	Mathematics Assumed: any two units of English Recommended: one of Physics, Chemistry or HSC Mathematics Extension 1 or 2		13	71	NEW
Bachelor of Engineering with Honours in Electronic and Computer Engineering/Bachelor of Science										
228372	N/A	N	5F	1	English (4,SA), Maths B (4,SA) Recommended: one of Physics, Chemistry or Maths C	N/A		13	71	N/A
Bachelor of Laws/Bachelor of Science in Environment										
236022	283501	G	5.5F	1	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	Mathematics General 2 or Mathematics Assumed: any two units of English Recommended: one of Biology, Chemistry or Physics		9	81	80.50
227132	N/A	N	5.5F	1	English (4,SA), Maths A or B (4,SA) Recommended: one of Biology, Chemistry or Physics	N/A		9	81	N/A

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
Bachelor of Science/Bachelor of Information Technology										
228642	N/A	N	4F	1	English (4,SA), Maths A, B or C (4,SA) Recommended: at least one of Biology, Chemistry or Physics	N/A		16	64	N/A
Bachelor of Urban and Environmental Planning/Bachelor of Science										
234502	283600	G	5F	1/2	English (4,SA), Maths A or B (4,SA) Recommended: at least one of Biology, Chemistry or Physics	Mathematics General 2 or Mathematics Assumed: any two units of English Recommended: one of Biology, Chemistry or Physics		16	64	NEW
224512	N/A	N*	5F	1/2	English (4,SA), Maths A or B (4,SA) Recommended: at least one of Biology, Chemistry or Physics	N/A		16	64	N/A

* Aquatic Ecosystems, Environmental Science, Environmental Sustainability and Wildlife Biology are the only majors for the Bachelor of Science component of this double degree available at the Nathan campus.

Related degrees

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Bachelor of Health Science	57
Bachelor of Marine Science	48
Bachelor of Medical Laboratory Science	58
Bachelor of Pharmacology and Toxicology	65
Bachelor of Science in Ecology and Conservation Biology	49

Why study **visual and creative arts** at Griffith?

griffith.edu.au/visual-creative-arts

Turn on your creativity

Wherever your creative passions lie, you'll develop them further at the Queensland College of Art (QCA). Choose from design, fine art, photography, digital media, and contemporary Australian Indigenous art. QCA also boasts Australia's largest film school, Griffith Film School, where you can study film and screen media production, animation and games design.

Learn from the best

At Griffith, you'll learn from people who are already pushing the boundaries of the visual and creative arts. QCA lecturers regularly hold exhibitions of their work and are represented on industry boards. This means you'll learn your craft from some of the country's leading artists and designers, and learn how to get your work into the public domain.

Global focus

Our graduates continue to win international accolades for their creativity, motivation and professional approach to their career development. Griffith Film School students regularly show their work at international film festivals, including Cannes Film Festival. At the QCA, you'll develop the skills and confidence to practise your craft anywhere in the world.

Location, location, location

Study at the QCA's South Bank campus in the heart of Brisbane's cultural precinct or at the thriving arts community at the Gold Coast campus and enjoy access to art galleries, exhibition spaces, studios and computer laboratories. QCA is also one of Australia's oldest and most respected art and design colleges with world-class facilities.



Film still of Ethan Hawke from *Predestination*

Producer Tim McGahan and fellow **Griffith Film School** graduates, directors Peter and Michael Spierig, unveiled their time-travelling noir thriller, *Predestination*, starring Ethan Hawke, to Australian cinemas in 2014. Tim was the youngest ever Australian cinematographer to be accredited by the Australian Cinematographers Society and is now managing director of the Blacklab group of companies.



Thembi Hanify, Bachelor of Design

The work of New York-based graphic designer and art director Thembi Hanify revolves around luxury fashion and branding.

In just four short years since graduating, she has undertaken an internship at Hugo & Marie, a two-year stint in the branding department at 3.1 Phillip Lim and has also worked on projects for labels like Stella McCartney, Victoria's Secret, Proenza Schouler and The Row.

Thembi is now in the art department at the Council of Fashion Designers of America award-winning, New York-based brand, rag & bone.

'I have many fond memories from studying at QCA—I really feel like I learned so much in my time there,' she says.

'My tutors were very supportive, and their real world critique and experience gave me the knowledge I needed to make the jump into the deep end that was (and still is!) New York.'

'It was amazing to be part of such a diverse creative learning community. Interacting with students from different areas, like photography and fine art, greatly influenced my approach to visual communication.'

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
241212	N/A	S	3F	1	English (4,SA)	N/A	12	74	N/A

Bachelor of Animation

What you'll study

This degree will prepare you for a career in the animation and visual effects industries. The theoretical and practical skills that are essential to these career paths are comprehensively covered through majors in Character Animating, Art Direction and Technical Direction, and streams in Post Production and VFX.

Using top-of-the-line hardware and premium, industry-recognised software, you'll produce original animated projects from concept to delivery. In doing so, you'll learn skills in concept development, storyboarding, 2D and 3D character animation, editing, sound recording, visual effects and post-production.

You'll also have the opportunity to work in traditional drawn animation, 2D, 3D and motion-captured digital animation, 3D puppet or clay animation and other experimental media. Your academic studies will be extended through engaging with industry via tuition with industry professionals and the opportunity for client work and internships.

You'll work alongside film and screen media production and games design students to complete capstone projects and have opportunities to collaborate with students from the Queensland Conservatorium.

Career opportunities

As a graduate, you'll be able to work in 2D and 3D character animation and visual effects for film, television, computer games and interactive media companies. You'll be prepared for a career that includes many exciting and creative pathways, such as designing characters and environments for 2D and CGI/3D-animated projects, scriptwriting, storyboarding and pre-visualisation, animation in 2D and 3D, illustration, graphic art, compositing, matte painting, and visual effects.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
241252	N/A	S	3F	1/2	English (4,SA), plus folio and questionnaire*	N/A	^	^	N/A

Bachelor of Contemporary Australian Indigenous Art*

* Entry is open only to those identifying as Aboriginal or Torres Strait Islander.

^ Special requirements apply in addition to academic achievement.

Applications

You can apply either through QTAC or directly to the QCA. Whether you apply through QTAC or directly to the QCA, you'll be sent an application form, which you should complete and return to the QCA along with a folio of your artwork. You'll be required to provide a reference from someone in your community to support your application and you'll also be required to attend the QCA for an interview before the degree starts.

Contact the project officer for folio and entry requirements on (07) 3735 3181.

To apply direct to the QCA, submit your application by 19 February 2016 for the Semester 1 intake, or 16 July 2016 for the Semester 2 intake. Address your application to:

The Coordinator
Bachelor of Contemporary Australian Indigenous Art
Queensland College of Art
South Bank campus, Griffith University
PO Box 3370
South Brisbane Qld 4101

What you'll study

This degree is designed to prepare Aboriginal and Torres Strait Islanders to become professional artists. You'll focus on traditional Australian Aboriginal and Torres Strait Islander art media, styles and forms, together with strategies for their viable adaptation within a highly urbanised society. It's planned in accordance with Aboriginal and Torres Strait Islander principles and philosophies. Teaching respects Aboriginal protocols concerning the ways in which techniques and images may be used.

Your study will be based on research into your own family history and traditions. You'll undertake field trips to Aboriginal and Torres Strait Islander communities and study contemporary culture and politics.

In your first year, you'll gain a solid foundation in art practice, visual culture, contemporary Australian Aboriginal and Torres Strait Islander art and the culture and issues it represents. In your second and third years you'll continue the integrated, family-oriented approach to the study of Australian Indigenous art along with complementary studio electives including painting, sculpture, photography, installation and electronic media. You'll also complete an award major of your choice.

Majors

- Creative Advertising Photography
- Drawing
- Jewellery and Small Objects
- Painting
- Photographic Art Practice
- Photojournalism and Documentary Practice
- Print Media
- Sculpture

Career opportunities

You'll graduate with a folio of work that demonstrates your competence in Indigenous and non-Indigenous knowledge, skills and media, and in contemporary technologies. Students will have gained the necessary skills to perform effectively in professional contemporary art practice environments. You'll be prepared to work as an art practitioner, gallerist or curator. You may choose to continue your studies through honours or a postgraduate degree to pursue a career in art education.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Design

241292	N/A	S	3F	1	English (4,SA)	N/A	14	69	N/A
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Bachelor of Design Futures with Honours

241322	N/A	S	4F	1	English (4,SA)	N/A	14	69	N/A
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Note. We recommend that you have your own laptop computer by the start of the first year of study. You can discuss the type of computer and software that will suit your needs with the relevant design discipline convenor.

What you'll study

If you're passionate about designing for a sustainable future, these groundbreaking degrees will equip you with the creative and technical skills and insights to rise to future design challenges. You'll also gain a unique perspective on how the world impacts design—and how design changes the world.

In partnership with leading experts and industry, you will:

- gain the skills to tackle real design challenges and devise leading-edge strategies and solutions
- advance your critical and strategic thinking
- gain new perspectives on sustainability
- learn to present your ideas clearly and powerfully.

You'll graduate prepared to join the ranks of adventurous designers changing the way we interact with our environment and enhancing the way we live. You'll gain the industry experience, networks and knowledge needed to succeed in cutting-edge design fields.

Majors

- Design Futures
- Interior Environments
- Product Design
- Visual Communication Design

DESIGN FUTURES

A unique option for high-performing students who meet the grade point average, the Design Futures major will set you up for groundbreaking design practices and strategies, design project management, design research and a higher degree pathway. You'll start your Design Futures major in the third year of the Bachelor of Design. Drawing from theory on environmental, material, intercultural and psychosocial issues, you'll use the skills gained in years one and two of the degree to explore complex design problems, investigate new design contexts and consider alternative design methods.

Career opportunities

You'll develop a distinctive design futures approach to research, strategy and re-directive practice. You'll have developed strategic, design thinking and presentation skills for design project management, entrepreneurship, design research and strategy within large and small organisations.

INTERIOR ENVIRONMENTS

You'll develop skills in observing, measuring, drawing and designing environments that promote activities and occupations that have a less destructive impact on the planet. You'll explore design in interior and exterior spaces in the built environment, including institutional, commercial and domestic spaces. You'll develop cultural understandings and technical skills to design built environments that support a future with a future.

Career opportunities

You'll be prepared for design roles in retail, hospitality, museums, events, exhibitions and trade shows, residential and commercial design, healthcare, education, film and television, and theatre.

PRODUCT DESIGN

You'll learn how to design products that last longer, are repairable, are made from pre-used and pre-loved ingredients and meet a wide range of needs. You'll also develop an understanding of how to eliminate the need for disposable products. You'll discover that computer-aided design and manufacture can be put to work to reduce waste and improve lives.

Career opportunities

You'll be prepared for work in the design, production and manufacturing sectors, practicing product design, design thinking and innovation design, as well as advancing new strategies for service design and elimination design. You'll have skills in design and materials research, manufacturing and digital fabrication technologies that will prepare you to respond to complex problems and challenges around social entrepreneurship, public services, wearable technologies and e-waste.

VISUAL COMMUNICATION DESIGN

You'll learn the craft of designing and innovating in printed and on-screen graphics. At the same time, you'll learn how powerful visual communication can be to both code and re-code the world around us, change user experiences and promote responsible activities, behaviours and desires that communicate ideas and actions for a sustainable future. You'll appreciate that innovation is not just for selling stuff; it's for changing the way people see the world. You'll also have the opportunity to work on client projects at LiveWorm, a commercial graphic design studio of the QCA.

Career opportunities

You'll be equipped for a design career, designing for digital media, web, print and publishing across broad areas including corporate and brand design, education, exhibitions, festivals, museums and events, plus design for social change. You'll have developed skills in conceptual mapping, way-finding and environmental graphics, information design for service and systems design, and typography for magazines, books, creative documents and resources.

Honours

The honours year provides undergraduate students with an opportunity to commence research projects at the equivalent of postgraduate level. Guided by academics, you'll undertake an intensive research course in your chosen major and a 60 credit point research dissertation that addresses and unravels new knowledge or conceptual advancement pertinent to that discipline.

Professional recognition

As a graduate, you'll be eligible for membership of the Design Institute of Australia.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Digital Media

236112	283214	G	3F/6P	English (4,SA)	Mathematics General 2 Assumed: any two units of English	16	64	59.00
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What you'll study

This multidisciplinary degree encourages students to tailor their experience and work across disciplines. In your first year, you'll study core courses to prepare you for your chosen award major. In your second year, you'll focus on your award major area and in your third year, you'll consolidate your professional studio practice.

You can tailor your study to suit your folio and interests by choosing electives in areas such as 3D modelling, 3D printing, animation, creative writing, drawing, fashion, film, interiors, journalism, languages, marketing, multimedia, music and web design. Focused elective choices will broaden your skills base and improve your employment opportunities.

Award majors

- 3-Dimensional Design
- Digital Design
- Fashion Design
- Graphic Design
- Interior Design
- Photo Media
- Studio Art

3-DIMENSIONAL DESIGN

You learn about 3D design and 3D printing for complex objects—industrial and medical, lighting, furniture and packaging. You'll gain an understanding of the emerging online roles for designers.

DIGITAL DESIGN

You'll develop specialist software skills, offering you opportunities in post-production animation and video production, web and games production, television and digital media.

FASHION DESIGN

You'll have access to state-of-the-art technology and resources, you'll produce models and prototypes and learn practical and theoretical skills in line with the latest developments in fashion techniques and processes. You'll graduate with the expertise to work in a field of dramatic growth within major galleries and design museums in Australia and around the world.

GRAPHIC DESIGN

You'll develop creative design skills and be prepared for a career in visual communication, including print and corporate design, publishing and packaging, advertising and marketing, as well as printing for industry, art direction and styling, typography, signage and illustration. You will also be encouraged to adopt a creative entrepreneur mindset and maximise your experience across a wide range of skills and technologies.

INTERIOR DESIGN

You'll design for retail, hospitality, domestic and commercial spaces, events, exhibitions and trade shows, film and television modelling and set design. Through our industry links you'll gain work experience during your degree and at your graduate exhibition meet and network with industry professionals and potential employers.

PHOTO MEDIA

You'll develop a keen appreciation of the local and international politics and philosophies underpinning the photographic discipline. You'll learn how to work innovatively in press or transmedia.

STUDIO ART

You'll be prepared for career opportunities in professional practice, arts management, public art, curatorship and art education.

Career opportunities

You'll graduate with the professional and creative skills needed to take advantage of career opportunities in digital design, 3D design, photo media, interior design, fashion design, studio art and graphic design. By taking advantage of the multidisciplinary nature of the Bachelor of Digital Media, you'll be able to customise your degree and develop a unique skill set that will set you apart in a competitive and ever-changing job market.



Alejandra (Ale) Ramirez Vidal and Anita Kuiper met while studying **digital media** at the QCA. After graduation Ale spent almost four months in Africa and Anita found herself in India. It was this experience that prompted them both to start a business—one where they could contribute to positive change in third world countries. With their combined passion, they jointly established the multidisciplinary Maverick Studio on the Gold Coast, with a focus of the production and promotion of fair-trade artisan products and graphic design. They donate a percentage of their profit to charity and continue to support a young woman in Kenya.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Film and Screen Media Production

241302	N/A	S	3F	1	English (4,SA)	N/A	10	79	N/A
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What you'll study

You'll receive a hands-on education across various formats, including high definition video, and will have access to a state-of-the-art cinema. You'll learn how to work in a team to bring visions to life on the screen, while gaining a thorough grounding in the history, practice and critical analysis of film.

You'll have the choice of electives in editing, producing, cinematography (including a film elective), directing, scriptwriting and production design, among many others. You'll also take courses in screen production and screen distribution, which will help you learn about finding support and audiences for your screen production work.

Your academic studies will be enhanced by regular exposure to national and international artists-in-residence working in different areas of film and screen media production, as well as a supervised work placement.

Career opportunities

Depending on your areas of specialisation and choice of electives, your career options could include roles in the mainstream film and television industries, working on commercials, music videos, corporate videos, streamed online content, film festivals and awards and video/digital art practice.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR

Bachelor of Fine Art

241232	N/A	S	3F	1	English (4,SA)	N/A	9	81	N/A
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What you'll study

You'll have the opportunity to gain experience in contemporary approaches to visual arts. You'll develop studio skills and research methods and focus on both theory and practice. You'll develop an appreciation of the artist's role in contemporary society and become equipped for a career in a particular visual arts field.

In your first year, you'll gain a grounding in the fundamental aspects of visual art practice and theory and develop your individual skills, abilities and interests. In your second and third years, you'll focus your studies towards your major studio area, while developing a wide range of skills, concepts and experience in other studio areas. Quotas apply to studio majors.

Award majors

- Art Theory
- Interdisciplinary Drawing
- Interdisciplinary Print Media
- Interdisciplinary Sculpture
- Jewellery and Small Objects
- Painting

Bachelor of Fine Art graduate Caitlin Franzmann calls upon her background in urban planning in her artistic practice, which has seen her hold four solo exhibitions since graduating, including a residency at Torna Gallery in Istanbul, Turkey. Her travels also saw her take part in the Instrument Builders Project in Yogyakarta, Indonesia and after arriving back on home soil she was awarded the \$15,000 churchie national emerging art prize in 2014 for her work, *Magical Thinking*.

Honours

As a graduate, you'll have the opportunity (subject to GPA) to complete an honours year as a fourth year, which will prepare you to continue to postgraduate studies.

Career opportunities

You'll be qualified for a career in your specialised study area, or in combination with other areas, be eligible to apply for entry to a graduate entry teacher preparation degree. You'll be prepared for work in areas such as in the arts, education and administration.



Caitlin and a visitor explore her work, *Magical Thinking*

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
241312	N/A	S	3F	1	English (4,SA)	N/A		12	74	N/A

Bachelor of Games Design

What you'll study

You'll uncover the skills behind the exciting new medium of artistic expression in the 21st century. Fusing the artistic and technical, games design explores techniques to engage and excite traditional players and broader audiences. You'll learn that games exist not only to entertain (*Hyde, Dragon Season, Hand of Fate*), but also to challenge (*Escape from Woomera* and *Papers, Please*).

You can specialise in concept art, 3D computer imagery, interactive animation and interactive player experience design, while having the freedom to explore contemporary developments in the practice of interactive game design and related disciplines such as computer programming, narrative and character development, audio and more.

Whether your interests are commercial game development for Oculus, Playstation, Xbox, iPhone or home computer platforms, you will learn the fundamentals of game design and related production disciplines in first year, before developing a focus of specialisation in second year. In third year, you will embark on a major team based capstone project.

Career opportunities

You'll be well-connected to Brisbane's thriving game development community and equipped to join the ranks of graduates working locally and internationally as game designers, game programmers, 3D artists and concept artists. Our graduates also find success in areas such as mining and medical simulation and training and educational software development. They have a strong tradition of forming their own independent game development studios.

If you want to continue studying, you'll be equipped to complete honours and doctoral studies, or the industry-focused Master of Screen Production.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015			
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR	
234522	283427	G	3F	1/2	English (4,SA), Maths A or B (4,SA)	Mathematics General 2 Assumed: any two units of English		13	71	69.05

Bachelor of Industrial Design

The Bachelor of Industrial Design combines creative engineering with design innovation. You'll learn about material characteristics, mechanics and electronics as well as 3D computer modelling, creative thinking and digital media.

While this degree is hosted by the School of Engineering, a number of courses using advanced technology, such as 3D printing, are delivered by the QCA.

See page 38 for a full description.



Part of a 650+ strong international team, **games design** graduate Jarrod Wall spends his days redefining online and mobile experiences for competitive gamers across the globe. As a gameplay programmer for KIXEYE, his expertise has been applied to games such as the massive multiplayer online real-time strategy hit, VEGA Conflict.

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
241282	N/A	S	3F	1/2	English (4,SA)	N/A	15	66	N/A

Bachelor of Photography

What you'll study

Since its invention, photography has transformed the way that people see themselves and the way we communicate. Whether you want to be a journalist, work in creative advertising or practise as a fine artist, this degree will help you achieve your goals.

You'll combine conceptual, critical and creative processes to generate your own distinctive photographic vision. You'll also be introduced to the craft, politics, philosophy, language and ethics of photography.

You'll have access to analogue and digital facilities. You'll also have the opportunity to learn through a specialist work-integrated learning experience in a small creative community atmosphere.

In your first year, you'll combine photographic courses, studio practice and art theory. You'll receive a thorough grounding in the practice of photography and in developing your conceptual and craft skills. In your second and third years, you'll focus on your chosen major. In-field study in a variety of locations will also form part of your course work.

Majors

- Creative Advertising Photography
- Photographic Art Practice
- Photojournalism and Documentary Practice[#]

[#] Photojournalism students can undertake a print journalism major at Nathan campus.

Career opportunities

You'll be prepared to work anywhere in the world in advertising and design, fine art and public art, or news, photojournalism and documentary photography.

Double degree

Code		Campus	Duration	Start Semester	Prerequisites		Cut-offs 2015		
QTAC	UAC				QTAC	UAC	OP	Rank	ATAR
235071	283135	G	4F	1	English (4,SA)	Assumed: any two units of English	16	64	NEW

Bachelor of Business/Bachelor of Digital Media



Nunjul from Raphaella Rosella's series 'You didn't take away my future, you gave me a new one'

Honours graduate Raphaella Rosella was one of only 12 emerging photographers chosen worldwide to take part in the 2014 World Press Photo Joop Swart Masterclass in Amsterdam. In the same year she graduated from a **Bachelor of Photography**, the stellar young talent was named Australia's Top Emerging Documentary Photographer by *Capture Magazine* and travelled to France where she attended the Les Rencontres D'Arles festival and a workshop with Magnum Photographer Alessandra Sanguinetti, courtesy of the Qantas Spirit of Youth Awards.

Related degrees

	page
Bachelor of Architectural Design	46
Bachelor of Arts in Contemporary and Applied Theatre	26
Bachelor of Multimedia	41
Bachelor of Secondary Education	28

How to apply

We offer a range of entry options to suit students from a variety of backgrounds. Admission to most of our academic programs is based on academic achievement in formal education, or on experience and other achievements.

This section outlines your options and pathways.

You can apply for most of our undergraduate degrees through the Queensland Tertiary Admissions Centre (QTAC). If you're applying for degrees at the Gold Coast campus only, you have the option of applying through the New South Wales-based Universities Admissions Centre (UAC).

Visit QTAC at qtac.edu.au and UAC at uac.edu.au

Year 12 students

If you're a current Year 12 student you can:

- lodge an application via QTAC's online application service (for all Griffith campuses)

or

- apply via the UAC Apply service (Gold Coast campus degrees only).

Queensland Year 12 students will receive the *2015–16 QTAC Guide to Tertiary Courses* through their school. New South Wales Year 12 students will receive the *UAC 2016 Guide* through their school, which includes Griffith degrees offered at the Gold Coast campus.

Other applicants

Australian or New Zealand citizens or Australian permanent residents can apply online through either QTAC or UAC. New Zealand permanent residents apply as international students. The QTAC and UAC websites explain how to complete your application correctly and list the documentation you need.

For advice, please contact our Future Students Centre on 1800 677 728.

NON-SCHOOL LEAVERS

If you've already finished Year 12 and haven't started to study a university degree, your admission will be based on your Year 12 results, whether Overall Position (OP) or the previous Tertiary Entrance score. If you completed Year 12 interstate, you'll be assessed based on Australian Tertiary Admission Rank (ATAR) or equivalent. See also the alternative entry options on pages 111–112, or visit griffith.edu.au/futurestudents

APPLICANTS OVER 21

If you are 21 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, personal competencies assessment and Special Tertiary Admissions Test (STAT) results. Also see the alternative entry options on pages 111–112 or visit griffith.edu.au/pathways

INTERNATIONAL STUDENTS

If you're an overseas student completing Year 12 in Australia, you can apply, on a full-fee basis, through QTAC/UAC or directly to Griffith University. You should first check for details of individual admission requirements at griffith.edu.au/degrefinder

If you're applying from outside Australia with non-Australian qualifications, contact:

Admissions Officer
International Office
Griffith University
170 Kessels Road
Nathan
Queensland 4111
Australia

Telephone: +61 (0)7 3735 7200 (Brisbane)
or +61 (0)7 5552 8819 (Gold Coast)
Facsimile: +61 (0)7 3735 5280
Email: international@griffith.edu.au

Bonus entry options

YEAR 12 BONUS ADMISSION SCHEME

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 admission ranks for passing Maths C (or equivalent)
- two bonus admission ranks for passing a Language other than English (LOTE)
- one bonus admission rank for passing an approved university level course (subject), such as through GUESTS (see page 112).

The bonus ranks are automatically applied through QTAC or UAC.

You can receive a maximum of five bonus admission ranks from this scheme. Bachelor of Medical Science and Bachelor of Oral Health in Dental Science are excluded from the Bonus Admissions Scheme.

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

Find out more at griffith.edu.au/futurestudents

GRIFFITH OP 1–6 GUARANTEE

If you are awarded an OP 1–6, Rank 89+, ATAR 88.80+, or International Baccalaureate Diploma Score 33+, you're eligible for the Griffith OP 1–6 Guarantee, which gives you guaranteed entry into most of our undergraduate degrees. You can be confident that you're in as soon as you have received an OP 1–6, Rank 89+ or ATAR 88.80+. You don't need to apply for the guarantee—you just need to complete your QTAC or UAC application. Prerequisites and additional entry requirements still apply, and there are some degrees not covered by the OP 1–6 Guarantee, including medical science, dental science, physiotherapy, midwifery, nutrition, and degrees at the Queensland Conservatorium.

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 of 89+, you'll qualify for the Griffith OP 1–6 Guarantee. To work out your rank, QTAC assesses 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.

Find out more at griffith.edu.au/futurestudents

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

GOLD COAST AND LOGAN CAMPUS PRIORITY ACCESS SYSTEM

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, two Ranks or two ATARs when you apply for degrees at the Gold Coast and Logan campuses.

This scheme does not apply to entry to the Bachelor of Medical Science or the Bachelor of Oral Health in Dental Science. You don't need to apply for priority access—you just need to complete your QTAC or UAC application.

NATHAN AND MT GRAVATT COMMUNITY ENGAGEMENT SCHEME

If you live in Brisbane South, Brisbane West, Bayside, Moreton Bay Islands, Ipswich City, Logan City and Brisbane City (defined by postcode) and have not studied at university before, you'll be given one OP band or two ATAR ranks when you apply for degrees at the Nathan and Mt Gravatt campuses. This scheme does not apply for entry to the Bachelor of Medical Science, or any degrees at the Queensland Conservatorium or Queensland College of Art. You don't need to apply separately for this scheme—you just need to complete your QTAC application.

Alternative entry options

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

CERTIFICATE IV IN ADULT TERTIARY PREPARATION

The Certificate IV in Adult Tertiary Preparation (CATP), delivered by TAFE and various private providers, provides an alternative entry pathway to university for adults. The certificate is 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. CATP graduates are eligible to apply for direct entry to many Griffith degrees. To find out more, email tafe-credit@griffith.edu.au

CONTINUING EDUCATION CERTIFICATE PROGRAMS

If you don't achieve the OP or Rank that you need to study your choice of undergraduate degree, 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 degree 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.

QUEENSLAND INSTITUTE OF BUSINESS AND TECHNOLOGY

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 the Queensland Institute of Business and Technology (QIBT). Located at the Mt Gravatt and Gold Coast campuses, QIBT offers diplomas that include courses of a comparable nature to some of our bachelor degrees. As a QIBT student, you'll have access to Griffith University facilities, including 24/7 computer labs, the Griffith library, on-campus accommodation and our sport and recreational facilities.

After successfully completing a QIBT diploma, you're guaranteed direct entry into a range of related Griffith bachelor degrees with up to a full year's credit. Conditions apply for some programs.

For more information on credit entitlement from your QIBT diploma and to find out how long it will take to complete the degree of your choice, email credit@griffith.edu.au. QIBT is an accredited higher education provider, which provides eligible students access to the Australian Government loan scheme, FEE-HELP, to pay tuition fees. Visit qibt.qld.edu.au to find out more.

UNI-START

The Uni-Start scheme gives bonus ranks to school leavers and non school-leavers who are educationally and financially disadvantaged to assist them in gaining admission to the program of their choice. All Uni-Start applicants will be considered for a range of scholarships. See page 114 of this guide for scholarship information.

OPEN UNIVERSITIES AUSTRALIA

In conjunction with Open Universities Australia (OUA), we offer distance studies in arts, business, communication, and criminology and criminal justice. OUA entry requirements enable anyone to study a degree, while offering greater flexibility in structure through the wide range of courses available.

We also offer Commonwealth supported places (CSP) through OUA in the:

- Bachelor of Arts
- Bachelor of Business
- Bachelor of Communication
- Bachelor of Criminology and Criminal Justice.

After completing and passing four OUA courses or equivalent (with a minimum GPA of 4), you can apply for a CSP place.

Visit griffith.edu.au/oua or phone +61 (0)7 3382 1999 to find out more.

GUESTS

The Griffith University Early Start to Tertiary Studies (GUESTS) program offers motivated senior high school students the opportunity to study a course (subject) at Griffith while still at school. Successful students are eligible for guaranteed entry into a related degree program. Some degree programs are exempt and/or have additional eligibility criteria.

Visit griffith.edu.au/guestsprogram for more information.

Application options

CREDIT

You'll be granted credit towards your degree for approved prior learning for relevant studies (or other demonstrated learning achievement) completed in the previous 10 years.

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 and oral health (dentistry). 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.

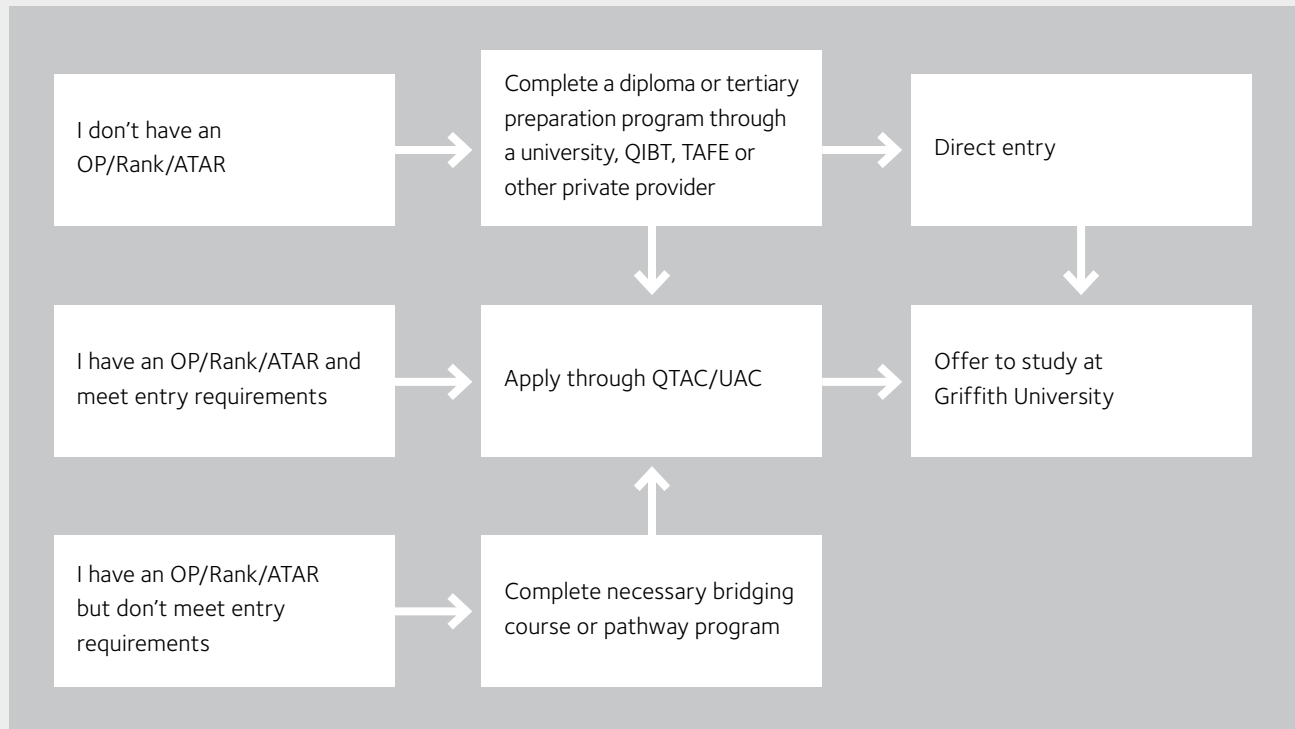
INTERNAL TRANSFER

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. Application is made directly to Griffith—you don't need to reapply through QTAC or UAC. We also offer mid-year transfers to degrees that have a Semester 2 intake. Exceptions apply.



Pathways to university study

There are several ways to enter university, as well as various pathway options available as you progress through your studies. More information on pathways can be found at griffith.edu.au/pathways



Study costs

Fees and charges

A number of changes relating to university fees is proposed by the Federal Government. If the changes are adopted as they are proposed, fees may rise from 2016. Fees will remain at their existing levels for study in 2015. Griffith University wants the best outcomes for its students and will communicate any changes as soon as possible after the Federal Parliament makes a decision. For more information, visit the Australian Government Department of Education students FAQs website education.gov.au/students-faqs

For up-to-date information about fees and charges at Griffith, as well as an overview of the various loans available to students, visit griffith.edu.au/fees-charges

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.

International students

To find out about fees for international students, contact Griffith International:
Phone: +61 (0)7 3735 7200
Email: international@griffith.edu.au



Scholarships

Our scholarships, which are some of the most rewarding and supportive in Australia, 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 400 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 (for high-level athletes). We also offer some scholarships specifically to support Aboriginal and Torres Strait Islander students.

Whether you're starting new in 2016, 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

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

Go global

Enrich and diversify your degree with an overseas study experience. With Griffith's Global Mobility program, you can absorb and encounter a different life and culture in a new learning environment.

As a Griffith student, you'll have a unique opportunity to enhance your undergraduate degree through an overseas experience that is fully structured and supported by our dedicated Global Mobility Team.

You can spend from one week to one year overseas with opportunities such as student exchanges, faculty-led study tours, overseas industrial experiences and internships, volunteering programs, and international conferences and workshops.

With over 250 partners in over 48 countries, the hardest part is deciding where to go.

Most Global Mobility programs can be credited towards your degree. Scholarships, government grants and loans are also available to help you finance your travel.

More information

Find out if you're eligible, how to apply, where you can go and what financial assistance is available at griffith.edu.au/go-global or email goglobal@griffith.edu.au

For Caitlin Low, traveling to **Cambodia** with classmates for part of her studies was an incredible experience. 'We learned so much about ourselves and about the different culture and history while volunteering in a medical centre, school and orphanage. It was an unforgettable experience and I can't wait for the next adventure!'



Chelsea Riewoldt says participating in the exchange program at the **Copenhagen Business School in Denmark** was the most fulfilling and exciting semester of her studies. 'Exchange allowed me to build life-long friendships, develop global connections and experience an entirely new culture. Since returning from exchange I have become more independent, inter-culturally competent and I've improved my understanding and awareness of other cultures. I would highly recommend exchange and Copenhagen Business School to any students who want to embark on a life-changing semester, which they will never forget.'



Anna Neubauer completed a semester of her degree at **Chulalongkorn University, Thailand's** number one university. 'If you are considering studying in Thailand my advice would be DO IT! It was the best experience of my life as it opened up my mind to a whole new culture and experience,' she said. 'I will be able to use my experiences throughout my entire life as it has made me more confident in meeting people and also broadened my career opportunities. I have gained so much knowledge about Asian customs I think it will be helpful if I wanted to secure an international job.'



Student services and support

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.

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

ACADEMIC SKILLS

Our learning advisers can help you understand the expectations of university study to develop:

- effective reading and study skills
- time management and organisational skills
- critical thinking, academic writing and oral presentation skills.

COMPUTING SKILLS

Whether you're an advanced user or a complete beginner, our IT specialists will help you upskill in computing, including computer basics and a range of software applications.

LIBRARY RESEARCH SKILLS

Get a head start finding your way around the library with our specially designed research skills workshops. You'll learn how to find items on your reading list, use the library catalogue and electronic databases, and research effectively for assignments.

STUDY SMART

Study Smart is an online interactive tutorial designed to help students, particularly in their first year, develop good study skills in researching, writing, referencing, group work and exams.

Visit app.griffith.edu.au/study-smart to get a head start with these important skills.

STUDENT SUCCESS ADVISERS

We're serious about your success as a Griffith student and we know that during your first year of study you might benefit from a little extra personal help and support. This is why we will assign you a Student Success Adviser (SSA). Your SSA will keep in touch with you and monitor your progress throughout your first year. Our SSAs are invested in your future and will help you to settle in to university life and stay on track to complete your degree and realise your dream career.

INTERNATIONAL STUDENTS

If you're from a non-English speaking background, you can study English at the Griffith English Language Institute (GELI). A wide range of English language courses are available to help you improve your English for work, travel, study or everyday purposes. Visit griffith.edu.au/geli for more information.

Personal support services

Our personal support services will help you manage your life while you're at university. Our on-campus services include:

- assistance for students from educationally disadvantaged backgrounds and specialised support for students with disabilities
- job search and careers development services
- chaplaincy, where you can discuss life's challenges, explore spirituality, faith and social justice issues and meet other people interested in religious matters
- counselling, to help you when you need support with issues such as the transition from school, study, motivation, relationships, self-esteem, grief and loss, anxiety and stress
- health services, such as bulk-billed medical consultations, specialist appointments, free nursing consultations and health information
- welfare support and help with issues such as appeals and grievances, student loans, Centrelink payments, budgeting and tenancy.

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 is a dedicated student support unit for Aboriginal and Torres Strait Islander students 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 and the Hands Up! Tertiary Preparation Program.

Find out more at griffith.edu.au/gumurrii-student-support-unit

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. Support includes:

- information on application and enrolment procedures
- adjustments to the physical environment
- access to specialist support services, such as sign language, interpreter services, note-taking services and participation assistants
- negotiation of reasonable adjustments relating to assessment tasks, including alternative examination arrangements
- access to assistive technology and other specialised equipment such as hearing loops
- arrangements for required readings to be converted to accessible formats.

Future students should contact the Disabilities Service:

Phone: +61 (0)7 3382 1267

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

CAREERS AND EMPLOYMENT SERVICE

The Careers and Employment Service will help you kick start your career from first year onwards. We can help you find a part-time job while you're studying and provide you with tips for landing your first graduate job. You'll also learn about the importance of professional networking and get information on vacancies, employers and career options. Our online resources are a great start to find out what you need to know to find a job.

Visit griffith.edu.au/careers for more information.

CHILDCARE

Griffith is a family-friendly university committed to supporting its students, with the Nathan campus providing two childcare centres, after-school care, and vacation care. For more information, visit griffith.edu.au/childcare or email childcare@griffith.edu.au

Childcare facilities are also available close to the Logan, Mt Gravatt, Gold Coast, and South Bank campuses. These centres can be found on the mychild.gov.au website.

SAFETY AND SECURITY

Safety and security are very important to everyone in our community. Information on personal security, security patrols, security shuttle bus services, emergency telephones, security night escort services and other safety and security-related activities is available at griffith.edu.au/security

PARKING AND TRANSPORT

Our campuses are regulated traffic areas. You need a parking permit to park a vehicle (other than a motorcycle or bicycle) on campus between 8 am and 7 pm Monday to Friday. Visit griffith.edu.au/parking for information on where to park and permits. You can also use public transport to get to our campuses. Visit translink.com.au for information.



Griffith Honours College

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. As a Griffith Honours College student, you will:

- 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.

Am I eligible?

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 do I 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 the week beginning 15 July 2015. 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.



Being part of the **Griffith Honours College** has allowed Michelle Gunawan to broaden her university experience. 'By participating in initiatives such as the Peking Scholars Program, the Griffith Honours College has provided opportunities to test and strengthen my leadership capabilities. In our modern global world, developing critical analytical skills and a diverse perspective are important attributes, and the Honours College has made these experiences possible,' she said.

Griffith Sports College

We understand the demands that sport has on elite athletes' lives. The Griffith Sports College is a support network for elite athletes, helping them pursue sporting careers alongside their university education.

The Griffith Sports College (GSC) helps athletes to graduate by working with them closely throughout their university life. By creating flexible study options, the GSC enables athletes to continue playing sport at optimum levels while they're studying.

In 2014, over 300 student athletes, across more than 40 sports, received valuable assistance from the GSC. The GSC provides these student athletes with advice and guidance on academic planning and helps them negotiate flexibility with assessment, classes and study loads to meet academic requirements.

Am I eligible?

To be eligible to apply for the GSC, you will need to be recognised as an elite athlete* by Griffith University and one of the following:

- the Australian Institute of Sport
- a state academy or institute
- a recognised player association
- a national senior squad member from the Australian Sports Commission Athlete Career and Education program.

* the term 'elite athlete' includes athletes and coaches.

How do I apply?

To apply, go to griffith.edu.au/griffith-sports-college and complete an Elite Athlete Scheme Undergraduate Admission Program form.



Ashleigh Gentle, 2014 Commonwealth Games triathlete and Griffith **Bachelor of Public Health** student says the Griffith Sports College helped her effectively balance her sport with her study. 'It gets quite difficult attempting to balance study with all the training, competition and travel associated with triathlon. The Griffith Sports College, along with all the teaching staff, created an environment for me to excel at both,' she said.



Griffith Sports College manager and Olympic rower Duncan Free (pictured, arms raised) knows what it's like to study and compete at the highest level. While completing his **Bachelor of Health Science** with Griffith University, Duncan won an Olympic Bronze Medal at the 1996 Atlanta Olympics. In 2008, at his 4th Olympics, Duncan won a Gold Medal with partner Drew Ginn in the coxless pair. Continuing his passion to support athletes, Duncan was a mentor at the 2012 London Olympics.

Our campuses

Our campuses are located throughout South East Queensland. With a superb subtropical climate and a mixture of natural wonders and vibrant city life, our region has a lifestyle that promotes innovation and education, providing an ideal setting for a dynamic, progressive institution such as Griffith University.

Gold Coast

The Gold Coast campus, centrally located in Southport, is our largest campus. Playing host to over 18,000 students, the campus boasts a range of new, state-of-the-art facilities and offers teaching and research in almost all disciplines.

Located just minutes from the Gold Coast beaches, the campus offers a dynamic and exciting student lifestyle, with beach volleyball, indoor soccer, basketball and tennis facilities as well as a gym and fitness centre and an Olympic-standard athletics track (see pages 122–123). On-campus accommodation is also available at the Griffith University Village (see page 125).

The campus has seen significant growth and development over the last few years, with the opening of the \$150 million Griffith Health Centre in 2013 and the launch of the \$38 million Griffith Business School building in 2014. We've also recently extended the Gold Coast Library to include new indoor and outdoor study spaces, a Microsoft Tech Lounge and a study hall with 24/7 access for students.

With two light rail stops, the campus is easily accessible from the heart of the Gold Coast.



Griffith Health Centre



Sir Samuel Griffith Centre, Nathan

Nathan

Nathan, our foundation campus, officially opened in 1975 with 451 students and four study areas. Today, it hosts over 13,000 students and offers degrees in business and government, engineering and information technology, environment, humanities and languages, law, and science and aviation.

The campus, situated in tranquil, native bushland on the edge of Toohey Forest, is a short walk or bus ride from our Mt Gravatt campus or a 15-minute drive from the Brisbane CBD. Nathan is home to world-class expertise in the environment, corporate sustainability, Asian studies and the emerging biosciences. It is the site of Australia's first teaching and research building driven by a combination of solar power and hydrogen energy.

The six-star, green-rated Sir Samuel Griffith Centre opened in 2013, providing students with innovative new learning spaces. The Centre also hosts our leaders in environmental science and climate change research.

The campus also has a new social space, the Campus Heart, and two residential colleges (see page 124), offering fully catered and self-catered accommodation options. A range of sporting facilities and student clubs and societies (see pages 122–123) is also available on campus.

Mt Gravatt

Adjacent to Nathan campus with panoramic views of Brisbane, our Mt Gravatt campus is our social sciences and humanities hub. The campus hosts over 4000 students and is the base for research into critical social issues, including education and suicide prevention.

Like Nathan, the campus is situated on the edge of Toohey Forest. Mt Gravatt offers degrees in criminology and criminal justice, education and applied theatre and psychology.

The recently upgraded Aquatic and Fitness Centre at the campus features a heated pool, indoor and outdoor recreation areas, and a fully equipped fitness centre—co-located with a 16-court tennis centre, a training oval, and basketball and netball courts—creating a world-class health and fitness hub for students (see pages 122–123).

On-campus accommodation is also available with catered single rooms in dormitory style buildings and self-contained flats with single, lockable rooms available (see page 124).



Mt Gravatt campus



Logan Library

Logan

This community 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.

Home to almost 2500 students, this campus is based in one of Australia's most rapidly developing regions, midway between Brisbane and the Gold Coast, and is a leader in flexible learning options for students. Logan offers degrees in human services and social work, nursing and midwifery, business and commerce, and education.

The campus has strong connections with the local community, hosting numerous sporting and cultural events throughout the year.

At Logan, students have access to a bookshop, café, community lounge, sporting facilities and a range of support services. Student accommodation is located within walking distance of the campus (see page 125).

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, the Queensland Conservatorium, Griffith Graduate Centre and the Griffith Film School, with a population of 3400 students.

Ideally located in Brisbane's picturesque South Bank Parklands, the campus is a 10-minute walk from the Brisbane CBD and is adjacent to the Queensland Art Gallery, the Gallery of Modern Art, the State Library, the Queensland Museum, the Queensland Performing Arts Centre and the Brisbane Convention and Exhibition Centre.

Through the Queensland College of Art, one of Australia's oldest, but also most advanced design colleges, and the Griffith Film School, which is Australia's largest film school, students have access to state-of-the-art facilities and teachers at the cutting-edge of their field. The Queensland Conservatorium, one of Australia's leading music schools, houses world-class performance facilities, including a 600-seat theatre with the best acoustics in the Southern Hemisphere. The Conservatorium hosts shows and events that are open to the public throughout the year.



Queensland Conservatorium

Student life

There's a lot to experience at University. As well as gaining knowledge from your degree and preparing for your future career, it's a chance to meet new people, make lifelong friends and take part in social, sporting and cultural activities.

Orientation

Getting your head around university life can seem overwhelming at first. To help you get settled and enjoy success at university, we hold Orientation Week, or O-Week, the week before each semester 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

Clubs and societies

Getting involved in a club offers you the opportunity to pursue a special interest or hobby, develop new skills, meet people, make new friends and have lots of fun. There are more than 120 clubs across all our campuses ranging from educational and professional, political, recreational, and cultural to religious and sporting. And if you can't find a club to suit your particular interest, you can start a new club as support is readily available.

Visit griffith.edu.au/clubs to find out more.

Sport and fitness

Griffith has many sport and recreation facilities and services across all campuses. You can also represent Griffith in university sporting competitions through events such as the Australian University Games, or join one of our sporting teams and take part in social sport competitions.

For an overview of all the sport and fitness options available to Griffith students, visit griffith.edu.au/sport



Orientation Week



Beach volleyball at the Gold Coast campus

AQUATIC CENTRE

Our Aquatic & Fitness Centre at the Mt Gravatt campus offers you a variety of swimming and fitness training options.

TENNIS

Our world-class tennis centre at the Mt Gravatt campus offers a vibrant and welcoming environment that is supported by professional and experienced staff. Multi-purpose courts are also available at the Gold Coast campus.

GOLD COAST FITNESS CENTRE

The fitness centre at the Gold Coast campus, run by the Student Guild, is open to students, staff and the community. The centre offers weights and cardio equipment, a boxing facility, and a range of group fitness classes.

NATHAN GYM

The Nathan Fitness Centre is open to Griffith students and staff, as well as the local community. The gym is fully equipped with weights and electronic cardio exercise machines.

MULTISPORT COMPLEX

Our new multisport complex at Nathan campus features four fully lit synthetic grass fields suitable for soccer, netball, touch football, hockey, cricket and more. This state-of-the-art venue can also be booked by groups for casual use and training.

Food

You'll enjoy a broad and culturally diverse range of food and beverage options (including halal), through coffee shops, cafeterias, dining rooms, common rooms, modern restaurants, clubs, a food co-op and juice bars.

Visit griffith.edu.au/food to find out about the food available at each campus.

Retail

On each campus, there is a range of retail shops, offering services and facilities to our community. These include post offices, travel agencies, hairdressing and beauty salons, general stores, bookshops, computer stores and a credit union. In many ways, each Griffith campus is like its own village. Visit griffith.edu.au/shops to find out what's available at each campus.

Religion

People from diverse faith, religious and spirituality traditions come together at the Centre for Interfaith and Cultural Dialogue on the Nathan campus. The Centre promotes respect and understanding through inter-faith dialogue, education and action between people of different religions, faiths and philosophies. It also seeks to weave understanding, education, research and advocacy in inter-faith dialogue towards a culture of peace in local, national and global contexts. Prayer rooms are also available at all our campuses.

Find out more at griffith.edu.au/community/centre-interfaith-cultural-dialogue

More than 8500 competitors representing universities from throughout Australia descended on the Gold Coast for the **2013 Australian University Games**, hosted by Griffith University. The six-day event, one of the largest student sporting gatherings in Australia, includes 30 different sports, from athletics, swimming, cycling, volleyball, basketball, golf, squash, martial arts and touch football, through to less conventional competitions, such as Ultimate Frisbee and tug of war.



Student accommodation

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.

Mt Gravatt and Nathan campuses

Griffith Accommodation operates two on-campus residential colleges at the Mt Gravatt and Nathan campuses, accommodating over 950 students. For more information about costs, key dates and how to apply visit griffith.edu.au/accommodation

ACCOMMODATION TYPES

- Catered single rooms in dormitory style buildings
- Self-catered single rooms in dormitory style buildings
- Self-contained shared flats with single, lockable rooms

FACILITIES, ACTIVITIES AND SUPPORT

- Academic support and assistance including mentoring
- Organised social and sporting events
- Convenient location, 11 minutes from the Brisbane CBD and our South Bank campus and easy access to Logan campus by car
- Leadership and employment opportunities
- Discounts at various on-campus food outlets
- Discounts at on-campus facilities including fully equipped gymnasiums (including weights, cardio and group fitness activities), tennis centre and swimming pool

SCHOLARSHIPS AND AWARDS

Various scholarships and prizes are available to help with accommodation costs including:

- George Alexander Foundation Scholarship at Griffith University—awarded for a three-year duration, paying \$7500 annually
- Kellie Wroe Memorial Scholarship—20% rental rebate of the annual residential rate for the Mt Gravatt College
- Karina Ewing Memorial Award—awarded to an overall outstanding student who has contributed to the college community at Mt Gravatt Residential College
- David Stang Memorial Award—awarded to a college member who has excelled in sports at Mt Gravatt
- Andrew Spence Memorial Award—awarded to the winner of the Annual Andrew Spence Talent Show at Mt Gravatt Residential College.



Gold Coast campus

Accommodation at the Gold Coast campus is operated by the privately run Griffith University Village. It accommodates 517 residents in fully furnished self-catered modern apartments. Visit griffithuv.com.au to find out about costs, key dates and how to apply.

ACCOMMODATION TYPES

- Studio apartments
- One-bedroom apartments
- Two-bedroom apartments
- Five-bedroom apartments

FACILITIES, ACTIVITIES AND SUPPORT

- Swimming pool
- E-library and study spaces
- New communal kitchen
- Basketball court
- Gym
- Support from residential advisers
- Café and general store
- Barbeque area
- Sporting and social activities

SCHOLARSHIPS

- Griffith University Village scholarship—rental subsidy to the value of \$1000

Logan campus

UniCentral Griffith operates a privately run accommodation facility next to the Logan campus. Visit ucg.net.au to find out about costs, key dates and how to apply.

FACILITIES, ACTIVITIES AND SUPPORT

- Common rooms—pool tables, table tennis
- Tennis and basketball courts
- 25m swimming pool
- Barbeque facilities
- Gym
- Sauna

ACCOMMODATION TYPES

- Four-bedroom units, each with private ensuite and double bed
- Some units are available with carports

Off-campus accommodation

We can 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

FINANCIAL SUPPORT

Commonwealth supported students may be eligible for government support to help with their accommodation costs. To find out more, visit studyassist.gov.au



Griffith University Village—Gold Coast campus

University terms explained

Legend: Some abbreviations and symbols used throughout this guide

G = Gold Coast L = Logan
M = Mt Gravatt N = Nathan
S = South Bank O = Online

F = Full-time study
P = Part-time study
3F/6P = 3 years full-time, 6 years part-time
X = External available
GPA = Grade Point Average. All GPAs in this publication are on a 7.0 scale.
Cont. = continued
N/A = Not applicable

A

Academic program

A program of study, over a period of time, that leads to an award of the University.

Academic transcript

A student's official record of all programs and all courses (subjects) attempted and the grade obtained for each course.

Advanced standing

The granting of block credit of a semester or more. Advanced standing indicates that the student is deemed to have satisfied all the program requirements that are embedded in the semester(s) for which block credit has been awarded. Advanced standing reduces the number of courses the student must undertake to successfully complete the program.

AQF (Australian Qualifications Framework)

The national policy for regulated qualifications in Australian education and training.

ATAR (Australian Tertiary Admission Rank)

A number from 99.95 to 0 with increments of 0.05 that provides a measure of a student's overall academic achievement. This measure is used by all Australian states, except Queensland, which uses OP/Rank.

Austudy

Commonwealth Government income support for full-time students aged 25 years or over, who meet Centrelink eligibility requirements.

B

Bachelor degree

The first level of study you undertake at university as an undergraduate student, for example, Bachelor of Science.

Bridging and preparatory courses

Courses that prepare you for university study and/or allow you to pick up the prerequisites you need to be admitted to a degree program.

C

Campus

The location where you take classes for your studies. Griffith University has five campuses—the Gold Coast, Logan, Mt Gravatt, Nathan and South Bank. Online study is also available for some degrees.

Commonwealth supported student

A domestic student who is studying in a Commonwealth supported place. The student pays a contribution towards the cost of their education with the balance funded by the Australian Government.

Contact hours

The number of hours you are expected to attend classes, for example, lectures, tutorials and workshops.

Continuing education certificate programs

Selected courses from degrees that are suitable to upgrade your tertiary entry rank or for personal or vocational development.

Course

Formerly known as a subject, this is a unit of study normally undertaken over one semester, for which a grade is given.

Credit point

Unit of value that gives the weighting of a course towards the requirements of an academic program.

Credit for prior learning

If you've partially or fully completed studies at another institution, you may be eligible to receive credit towards your Griffith University degree and not have to repeat subjects or courses that you have successfully completed elsewhere.

Cut-off

The Rank, OP or ATAR at which entry to an academic program cuts off in a particular year.

D

Degree

An academic program undertaken at university, such as a Bachelor of Business.

Direct entry

Some degrees offer direct entry admission, which means you apply directly to Griffith, rather than through QTAC or UAC.

Discipline

An offering within a study area at Griffith. For example, special education is a discipline within the education study area, and nursing is a discipline under health.

Double degree

A study program that includes two degrees, such as a Bachelor of Arts/Bachelor of Business. In a double degree, you study both degrees at the same time. This allows you to study more than one area and be awarded two qualifications in less time than completing the degrees separately one after the other.

E

Electives

Courses that you can elect to study from either specific study areas or general areas of interest, depending on your degree requirements.

F

FEE-HELP

The Australian Government loan scheme to enable eligible domestic fee-paying students (undergraduate and postgraduate) to defer payment of their tuition fees.

Folio

A collection of personal artistic work that is required to be submitted for assessment in order to gain admission to some of Griffith's visual and performing arts degrees.

Full-time study

Enrolment in courses totalling at least 75% of a standard full-time load in any semester. In most academic programs, this means 30 credit points (typically three courses) or more.

G

GPA (grade point average)

GPA is a numerical index used to summarise a student's academic performance in a single teaching period, over a specified period, or within a specific program and over the duration of a student's enrolment. GPAs at Griffith are calculated on a seven-point grading scale.

H

HECS-HELP (Higher Education Contribution Scheme-Higher Education Loan Program)

The Australian Government loan scheme to enable eligible Commonwealth supported students to defer payment of their Student Contribution Charge.

Honours

A bachelor honours degree is located at level 8 of the Australian Qualifications Framework and contains a substantial research component.

M

Major

A specialised area of study included within in a bachelor degree, for example, Accounting in a Bachelor of Commerce or Chemistry in a Bachelor of Science. Your chosen major will dictate the courses (subjects) you study. You will need to complete a certain number of credit points in that area in order to graduate with that major. Some degrees, such as the Bachelor of Business, offer the option of completing two majors at the same time—this is known as a double major.

Mature age student

A student who is 21 years or older.

Mid-year admission/entry

Some degrees can be started in Semester 1 or Semester 2. If you are starting a degree in Semester 2, this is referred to as mid-year admission or mid-year entry.

Minor

A minor area of specialisation included within a bachelor degree. A minor requires fewer credit points than a major.

N

Non-award

Single courses (subjects) that do not proceed towards a degree.

O

Online study

An internet-based mode of study. Instead of attending classes on-campus, students access study materials, support and guidance and interact with teachers and other students through an online portal.

OP (Overall position)

A number from 1 to 25 that indicates a Year 12 student's state-wide rank-order position, based on overall achievement in Board subjects.

OS-HELP (Overseas Higher Education Loan Program)

The Australian Government loan that supports offshore study for eligible Australian students.

P

Part-time study

Enrolment in courses totalling less than 75% of a standard full-time load in any semester. A course enrolment load of less than 30 credit points constitutes part-time attendance (typically two courses).

Postgraduate study

Further university study usually undertaken after completing an undergraduate degree, for example, Master of Pharmacy.

Prerequisite

A requirement, apart from OP, Rank or ATAR, that you must complete to gain admission to a university degree. Prerequisites are usually expressed as achievements in particular Year 11 and Year 12 subjects, for example in Queensland, English (4 Sound Achievement).

Program

A program, also referred to as a degree, is an approved course of study leading to an award of the University. A student is admitted to a program, and after successfully completing all program requirements is awarded the degree, diploma or certificate to which the program relates.

Q

QTAC (Queensland Tertiary Admissions Centre)

The admissions centre that receives and processes all undergraduate degree applications for universities and most TAFE institutes in Queensland and Northern New South Wales.

QTAC code

A number assigned to a university academic program by QTAC to identify program preferences.

QTAC preferences

The university programs listed in order of preference from one to six on your QTAC application.

R

Rank

Tertiary entry rank assigned to students without an OP. It is usually assigned based on previous secondary school, tertiary, bridging and preparatory studies, tertiary admissions tests or work experience and qualifications.

S

Student contribution charge

A scheme of the Australian Government by which students contribute to the cost of their education.

U

UAC (Universities Admissions Centre)

The admissions centre that receives and processes undergraduate degree applications for New South Wales and Australian Capital Territory institutions, as well as Griffith University's Gold Coast campus, due to its proximity to the border. Gold Coast campus degrees are offered through both UAC and QTAC.

UAC code

A number assigned to a university academic program by UAC to identify program preferences.

UAC preferences

The university programs listed in order of preference from one to nine on your UAC application.

Undergraduate degree

Usually the first level of study taken at university, typically a bachelor degree.

Y

Youth Allowance

Australian Government income support for youth, including full-time students aged 16–24 years, who meet Centrelink eligibility requirements.

Take the next step

Decided what you want to study?

Apply online by 30 September*

Visit: Queensland Tertiary Admissions Centre: qtac.edu.au
or

Universities Admissions Centre:
Only applicants for Gold Coast degrees can apply through UAC (New South Wales-based admissions system): uac.edu.au

* Check key dates on page 2.

Contact us

For advice and information, visit griffith.edu.au/ask-us

or

Phone 1800 677 728 to speak to staff at our Future Students Contact Centre

Still need more information?

Get a more detailed study guide

Look at our other detailed study guides to find out more about another area that interests you. Additional guides focus on:

- business and government
- criminology and law
- education
- engineering and information technology
- environment, planning and architecture
- health
- humanities and languages
- Queensland Conservatorium
- science and aviation
- visual and creative arts.

To request a guide, email yourfuture@griffith.edu.au, phone 1800 073 875 or visit griffith.edu.au/futurestudents

Visit our future students website

Our future students site has information about applying to study with us and guides to university life. You can also register to receive email updates about our degrees, events and key dates.

Talk to us at Open Day

Gold Coast—26 July 2015

Nathan and South Bank—9 August 2015

griffith.edu.au/openday

Connect with us online

Like us on Facebook, follow us on Twitter or subscribe to our YouTube channel for updates on events and key dates.

You'll also find news and information about our campuses, our teaching and research, and our students, staff and graduates.



facebook.com/griffithuniversity



twitter.com/griffith_uni



youtube.com/griffithuniversity

Other helpful links

Queensland Studies Authority:
qsa.qld.edu.au

Commonwealth supported places at university: studyassist.gov.au

Centrelink: humanservices.gov.au



Scan this QR code to visit our website on your smartphone. QR scanning app required.



Campus locations

Home to 2.2 million people, **Brisbane** offers all the social, cultural and recreational facilities you would expect of a capital city, in a beautiful riverside setting. Find out more at brisbane.qld.gov.au

Logan is home to people from more than 160 different cultures. With around 50% of residents aged 30 or younger, it celebrates both youth and diversity in a rich and varied lifestyle. For more information, visit logan.qld.gov.au

The **Gold Coast** is one of Australia's leading holiday destinations, with amazing theme parks, wildlife sanctuaries, national parks and some of the best beaches on earth.

Visit goldcoast.qld.gov.au to learn more.

Transport

All campuses are well serviced by public transport. Visit translink.com.au for information.



Download the Griffith app

The Griffith app is available on iPhone, Android and Blackberry devices. You'll find information about getting to Griffith and maps to help you find your way around our campuses.

SEE YOU AT OPEN DAY

26 JULY 2015 GOLD COAST • 9 AUGUST 2015 NATHAN AND SOUTH BANK
griffith.edu.au/openday

Know more. Do more.

griffith.edu.au

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