

POSTGRADUATE

DEGREES GUIDE 2016



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

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.

? Five stars for getting a job $\star\star\star\star\star$

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.

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 Recognition of your experience

We recognise the knowledge gained through work experience as well as prior study, which means that you may be more qualified to study a postgraduate degree than you think.

An enriching research environment
We have more than 2500 experts who are

committed to collaborative, interdisciplinary and socially responsive research outcomes in a broad range of disciplines.



Cover image: After majoring in logistics and supply chain management

while studying a degree in international business, Cassie Morton secured full-time employment in enterprise procurement. When she returned to Griffith University to add a graduate certificate in this area to her qualifications, Cassie was focused on developing her career. 'It allowed me to expand my formal qualifications and in the workplace it enabled me to apply practically what I had learned,' says Cassie, who is now a sourcing specialist with rail freight operator Aurizon.

Contents

Key dates	2	Legend
Your study options	3	Abbreviations and symbols used throughout this guide:
Study areas		NEW This degree is new in 2016
Business and government	4	
Criminology and law	24	This degree can be studied online
Education	32	Studied offilie
Engineering and information technology	40	G = Gold Coast
Environment, planning and architecture	50	L = Logan
Health	56	M = Mt Gravatt
Humanities and languages	88	N = Nathan S = South Bank
Queensland Conservatorium	94	O = Online
Science and aviation	98	OUA = Open Universities Australia
Visual and creative arts	106	QTAC = Queensland Tertiary Admissions Centre
Higher degrees by research	114	F = Full-time study
Study online	116	P = Part-time study 1F/2P = 1 year full-time, 2 years part-time
How to apply	117	X = External available
Study costs	118	GPA = Grade Point Average All GPAs in this publication are on a seven-point grading scale
Scholarships	118	N/A = Not applicable
Go global	119	More detailed explanations of terms are on pages 126–127.
Student services and support	120	
Our campuses	122	
Student life	124	
University terms explained	126	
Take the next sten	128	

Key dates

To help you take the next steps toward postgraduate study, there are a few important dates you need to remember.

Applications

Closing dates for applications vary between postgraduate degrees. To check the closing date for your chosen degree, visit **griffith.edu.au/degree-career-finder**

Griffith University events

Griffith University Open Day, Gold Coast 26 July 2015
Griffith University Open Day, Nathan and South Bank 9 August 2015

Tertiary expos

Gold Coast Careers Expo7 May 2015Brisbane Careers and Employment Expo29-30 May 2015TSXPO (Tertiary Studies Expo)18-19 July 2015MBA and Postgrad Studies Expo (Brisbane)17 September 2015

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.







Your study options

I have a bachelor degree

Your pathway to expanding your qualifications in a new or related discipline. Build on existing skills and knowledge or switch career direction.



Use your bachelor degree as a pathway to building specialised knowledge in a new or existing discipline or professional area. Take the next step towards a masters degree and expand your career options.

Duration:

Graduate Certificate—6 months full-time or 1 year part-time Graduate Diploma—1–2 years full-time or 2–4 years part-time

Masters by coursework or extended masters

Give your career a real advantage and become an expert in your field. Build on your bachelors degree knowledge or develop knowledge and skills in another discipline through a coursework masters degree. Graduates have advanced knowledge for professional practice.

Duration:

Coursework: 1–2 years full-time or 2–4 years part-time Extended: 3–4 years full-time or 4–8 years part-time

I have five years or more professional experience

We value your experience. Even if you haven't studied at university before, you may still be qualified for postgraduate study.



Graduate Certificate

Use your extensive work experience as a foundation and study four courses (subjects) to complete a graduate certificate in as little as one semester. It's a qualification in its own right, or you can use it as a pathway to a masters degree.

Duration:

6 months full-time or one year part-time

I have a bachelor degree with honours or postgraduate qualifications

If you've completed an honours year as part of your undergraduate studies, completed a graduate certificate with a minimum GPA of 5, or completed advanced postgraduate studies that included a research component, you may be eligible to further your career with a higher degree by research.



Masters by research

Fulfil your dream to carry out a significant piece of supervised research and present advanced findings in a thesis.

Duration:

1–2 years full-time with part-time options

PhD (Doctorate)

A PhD challenges you to develop original knowledge in a chosen field through advanced research and preparation of a thesis of original findings.

Duration:

3-4 years full-time with part-time options

Note. This page is a guide only—entry requirements and durations vary between degrees.

See pages 6-115 for full details of entry requirements for each of our postgraduate degrees and higher degrees by research.

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

griffith.edu.au/business-government

Discover our core values

These days there is no such thing as business as usual. At Griffith Business School, we offer the progressive, new perspective that modern business leaders need to operate successfully in a dynamic, global business economy.

You will get all the knowledge you'd expect from a postgraduate qualification combined with cutting-edge insights on responsible leadership, sustainable business practices, and performance excellence and you'll develop a global perspective—values crucial to how a modern business leader must work and think.

Develop your career with credit for your experience

At Griffith, our approach is flexible and we recognise the value of professional experience as well as previous study. Even if you haven't completed a university degree, our professional entry options recognise relevant work experience as a qualification for entry to many of our graduate certificate programs. Through a graduate certificate, you can complete a postgraduate degree in as little as six months. Graduate certificates can also provide a pathway towards our masters degrees.

Support to reach your potential

At Griffith, you'll learn in quality teaching spaces, including the new \$38 million Griffith Business School building at the Gold Coast campus. These spaces have been designed to inspire creativity, promote collaboration and encourage innovation. What's more, with our new online degrees, you can choose to study online, on-campus, or both, giving you the chance to match your learning style with your lifestyle.

Tap into expertise

We link you with the best minds in industry so you're networking while you're learning. Our degrees are delivered by staff who speak your language because their qualifications are enriched with industry experience and ongoing research. We have also been recognised as Australia's leading tourism educator in the National Tourism Awards, and are Queensland's leader in government and international relations research and teaching.



Tim Carter, MBA

London, Paris, Hamburg, San Francisco and Bangalore are among the cities where Gold Coast native Tim Carter works on a regular basis.

As head of strategy and business operations (Europe) for InMobi, the world's largest independent global mobile ad network, he operates in a fully connected world. The demands of the role meant that he needed to find a program that worked for him when he sought to complement his industry experience with an MBA.

'The **Griffith MBA** stood out as the best MBA available to meet the needs of future business,' he says.

The core values of Griffith's MBA program fits perfectly with his approach to business, as does the flexibility of the program.

'I feel so connected with my lecturers and my MBA colleagues', says Tim.

'It's really great to be part of an MBA program that operates in a fully digital global environment, like my workplace does.'

	Code	Campus	Duration	Credit points	Start	Entry requirements	
Master of Accounting							
	5585	G	3P	120	Feb/Jul	 Bachelor degree in accounting with a minimum GPA of 4 and eligibility for associate membership of CPA Australia or Postgraduate degree in accounting with a minimum GPA of 4 and eligibility for associate membership of CPA Australia 	
	5584	N	1.5F/3P	120	Feb/Jul	You must also be eligible for associate membership and enrolment in the CPA Program. You must apply to CPA Australia for associate membership and enrolment in the CPA Program before enrolling in any CPA-related postgraduate study.	

Master of Professional Accounting

5582	Ν	2.5F/5P	180*	Feb/Jul

Bachelor degree, other than an accounting degree, with a minimum GPA of 4 **Note.** If you wish to apply for the Master of Professional Accounting and hold a degree from an overseas institution, you must have this award recognised by the National Office of Overseas Skills Recognition as equivalent to an Australian degree.

What you'll study

If you have a bachelor degree with an accounting major, the Master of Accounting will provide academic support to help you prepare for CPA Australia's CPA Program professional level examinations.

If you're from a non-accounting background, the Master of Professional Accounting conversion program will give you the training in accounting and related areas needed to meet the academic requirements for associate membership of CPA Australia and admission to the CA program of Chartered Accountants Australia and New Zealand. This program will enable you to develop the technical and conceptual skills needed to become an accountant and will develop your ability to analyse, critique and synthesise various accounting and related principles, methods and techniques. This program will also provide academic support to help you prepare for CPA Australia's CPA Program professional level examinations.

Career opportunities and professional recognition

You'll be qualified for a range of exciting and rewarding careers in government administration, business planning, cost and management accounting, auditing, information systems, taxation, finance and banking, stockbroking, treasury, foreign exchange, superannuation, consulting, insurance, and manufacturing. As a graduate of these programs, if you have also successfully completed the CPA Program professional level examinations conducted by CPA Australia, you will satisfy the educational requirements for CPA membership and will be eligible for full CPA membership upon completion of three years of mentored work experience.



Studying Griffith University's new Master of Professional Accounting degree ticked a number of important boxes for Lin He, not least the academic support it offered for the CPA Australia Program professional level examinations. 'The degree offers six CPA subjects, helping me become a CPA professional sooner than by just doing it by myself,' she says. The postgraduate qualification also placed Lin in a stronger position in the job market, leading to an internship with a Brisbane accounting firm. 'I always think that accounting is a subject involving what I call concrete skills, which are unlike the conceptual skills that apply to other business fields. Through the Master of Professional Accounting I was able to develop these specific skills to a higher level and improve my employment prospects after graduation.'

^{*} Upon successful completion of relevant courses, you may exit with a Graduate Diploma of Professional Accounting.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Business

3306	G	0.5F/1P	40	Jul
3312	G	6 weeks*	40	Jan-Feb (Summer Semester)

- Bachelor degree in any discipline from a recognised university (or another tertiary institution of equivalent standing) with a minimum GPA of 4 or
- 5 years equivalent full-time professional work experience in a related field

Master of Business

5628	G	1.5F^/3P	120	Jan-Feb (Summer Semester) /Jul
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- Bachelor degree in a related discipline from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4 or
- Graduate Certificate in Business, or equivalent qualification in a related field (e.g., bachelor degree with honours or graduate diploma), from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4

Graduate certificate holders may be eligible for 40 credit points of credit as determined by the program director.

Master of Business Advanced

5675 G 2F/4P 160 Jul

- Bachelor degree in any discipline from a recognised university with a minimum GPA 4 or
- Graduate Certificate in Business or equivalent qualification in a related area with a minimum GPA 4

Graduate certificate holders may be eligible for 40 credit points of credit as determined by the program director.

- * Intensive delivery.
- ^ You can choose to complete the masters in 12 months by enrolling in the summer courses.

What you'll study

Internationally recognised as innovative, research-informed and practical, these degrees will provide you with sound business management knowledge and skills to meet the challenges facing professionals working in tourism, hospitality, sport and event management. You'll have the option to choose a specialisation that suits your professional aspirations and interests.

By studying with Australia's leading tourism educator, you will be equipped to meet the changing needs of business, community and government enterprises involved in event management, tourism, hospitality, and sport management.

In the graduate certificate, you'll complete a concise set of specialist courses that will provide you with a foundation for advancing your knowledge and progressing into the masters degree.

Specialisations

- · Event Management
- · International Tourism and Hospitality Management
- · Sport Management

EVENT MANAGEMENT

Gain the specialist knowledge and skills needed for professional work organising medium-to-large-scale meetings, conventions, festivals, and sporting and charitable events. This degree is ideal for event managers wanting to upgrade their skills, and business graduates interested in event management.

INTERNATIONAL TOURISM AND HOSPITALITY MANAGEMENT

In this specialisation, you'll learn how to analyse and critically evaluate current tourism and hospitality management practices. Studies in international tourism and hospitality management will enable you to provide leadership to enhance the sustainability and development of tourism and hospitality enterprises.

SPORT MANAGEMENT

Learn how to manage the business of sport. You'll gain knowledge and skills in sport marketing and promotion, sports law, sport and recreation planning and development, sport business and sporting events. You'll be highly sought after by employers in professional sports leagues and franchises, national and state sport organisations, sport venues and facilities, and sport clubs and associations.

Advanced option study pathways

In the advanced masters, you can choose to complete a dissertation or professional pathway.

The dissertation pathway will provide you with high level research skills sufficient to progress to a higher degree by research.

The professional pathway will provide you with experience in the realities of business in the 21st century.

Professional recognition

Depending on your specialisation, you may be eligible for professional recognition with the International Centre of Excellence in Tourism and Hospitality Education or the International Council for Hotel, Restaurant and Institutional Education.

Career opportunities

You'll be prepared to take advantage of new opportunities in the rapidly expanding services industry, including in government departments, tourism authorities, sporting clubs and associations, event management organisations, hospitality entertainment services, theme parks and attractions and retail travel.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Business Administration



3048	G	0.5F/1P	40	Feb/Jul
3047	S/O	0.5F/1P	40	Feb/Jul
3328	0	8 months	40	Jan/Mar/ May/Jul/ Aug/Oct

A minimum 6 years equivalent full-time work experience including at least 2 years in a role requiring leadership^ and 4 years relevant work experience

Master of Business Administration (MBA)



5159	G	1.5F*/3P	120	Feb/Jul
5158	S/O	1.5F*/3P	120	Feb/Jul
5670	0	2P	120	Jan/Mar/ May/Jul/ Aug/Oct

- Bachelor degree with a minimum GPA of 4.5 and 3 years professional full-time work experience post degree[†], including 2 years at management or supervisory level in a business environment and one year in a role requiring leadership[^] skills or
- Graduate Certificate in Business Administration from Griffith University with a minimum GPA of 4.5

Students with a Graduate Certificate in Business Administration from Griffith will be eligible for 40 credit points of advanced standing

If you do not meet the required GPA for direct admission, you may submit the result of the Graduate Management Admissions Test (GMAT). The minimum requirement for GMAT is an overall score of 550.

- * It is possible to complete the MBA over 12 months by enrolling in the intensive summer courses and attending the two-week program offered by the European Summer School for Advanced Management during June/July. If you wish to complete your program in 12 months, Griffith's MBA staff will help you develop a study plan. For the latest information on Griffith's MBA go to griffith.edu.au/mba
- ^ Leadership can include direct management or supervisory experience and/or managing and driving change in complex environment or project.
- [†] This restriction does not apply to applicants who have a minimum of 6 years of work experience including 2 years in a leadership[^] role and who have graduated from an undergraduate degree with a minimum GPA of 4.5 less than 3 years prior to applying for the MBA.

What you'll study

An MBA is an advanced general management degree designed for managers who wish to develop a solid business foundation, as well as skills and knowledge of cutting-edge business practices for the 21st century. The Griffith MBA is focused around our values of responsible leadership, sustainable business practices, and a global perspective with the aim of making you an effective globally responsible business leader.

You'll study courses in sustainability, accounting and reporting, finance, people management, strategy and innovation and managing change through responsible leadership. Through your study, you'll be equipped with an understanding of the key functional areas within a business and the challenges facing businesses.

Find out more about the Griffith's MBA at griffith.edu.au/mba

Study options

ONLINE, ON-CAMPUS OR A BLEND OF BOTH

The on-campus graduate certificate and masters at the Gold Coast and South Bank campuses offer you the flexibility to study online, on-campus or a blend of both. On-campus courses (subjects) are offered in weekend and early evening modes, with some courses offered in intensive workshops of four or five days.

With this option, you can choose to focus your electives in a particular area, for example, in finance, marketing, supply network management or architecture.

100% ONLINE

You can also choose to study the MBA 100% online. You'll complete 12 set courses for the MBA or four for the graduate certificate, with each course delivered over a six-week teaching period.

These two delivery styles allow you to choose the method of study that suits you best and both programs are assessed authentically meaning that you can apply what you learn to your workplace with immediate benefit.

MBA pathway degree

To gain entry to the MBA you need an undergraduate degree plus at least three years of work experience including a year of leadership experience. If you don't have a degree, but do have extensive work and leadership experience, you can apply to our MBA pathway program—the Graduate Certificate in Business Administration.

Career opportunities

With an MBA from Griffith, you will be equipped to walk into any situation and add value. We find that our graduates pursue many paths, from furthering their career in their existing organisation, to changing focus completely or starting their own business venture.

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Employment Relations



3180 OUA 1P 40 Feb

- · Bachelor degree in a related discipline with a minimum GPA of 4 or
- Non-related bachelor degree with a minimum GPA of 4 and 2 years equivalent full-time professional work experience in a related field or
- 5 years equivalent full-time professional work experience in a related field

Master of Employment Relations



5614 OUA 1.5F/3P 120 Feb/Jul

- Bachelor degree in employment relations or a related discipline with a minimum GPA of 4 $\,$ or
- Graduate Certificate in Employment Relations or Human Resource Management, or equivalent qualification in a related field (such as employment law), from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4

Graduate certificate holders may be eligible for up to 40 credit points of credit as determined by the program director.

What you'll study

In the graduate certificate, you'll develop a sound understanding of key issues around formulating and implementing employment relations policies in dynamic environments.

In the masters degree, you'll further develop and deepen your understanding of key policy formulation, negotiation and implementation matters pertaining to the employment relationship in dynamic contexts within Australia. The degree encompasses important workplace and institutional practices and strategies, including: employment law; negotiation and dispute resolution; managing equity and diversity; workplace health and safety; managing rewards and performance; and employment relations strategy.

Career opportunities

As a graduate, you'll be well equipped for senior employment relations roles in the private, public and not-for-profit sectors, including in enterprise bargaining, staff management and policy. The knowledge acquired will be relevant at the workplace level (for example, to those involved in enterprise bargaining and the management of staff), at peak body level (those employed by employer associations and unions) and for those involved in policy formulation and implementation (in state and Commonwealth departments). You'll also be prepared for advisory and consultant positions and for work in industrial officer and organiser positions in employer associations, employment relations consulting firms and unions.

While working as a human resources advisor at Greenslopes Private Hospital in Brisbane, commerce graduate Jette Oliver decided to return to Griffith to study a **Master of Employment Relations**. 'I did it for my own professional development, for an extra challenge, and to keep the wheels turning,' she said. 'During this time I constantly found myself going back to work the next day and immediately applying elements of the masters to issues around recruitment and rewards, for example. Further study opens your mind in a way that you can apply it at work.' She says her postgraduate degree gave her the confidence to broaden her professional horizons and take on a new role at national level as part of a corporate team responsible for 26,000 employees.



Code	Campus	Duration	Credit points	Start	Entry requirements
Grad	uate I	iplom	na of F	'inanc	e:e
4166	N	1F/2P	80	Feb/Jul	Bachelor degree from a recognised university with a minimum GPA of 4
Maste	er of F	inanc	е		
5592	N	2F/4P	160	Feb/Jul	 Bachelor degree from a recognised university with a minimum GPA of 4 or Bachelor degree from a recognised university with a minimum GPA of 4 in one of the following disciplines: finance, economics, accounting, or commerce Applicants with a degree in one of the above disciplines may be eligible for up to 40 credit points of credit as determined by the program director.

What you'll study

The Graduate Diploma of Finance is a flexible program designed for students from non-finance backgrounds who would like to fill a gap in their knowledge in finance and investments.

In the Master of Finance you'll gain technical competencies and analytical skills and learn how to apply financial theory and quantitative techniques to make effective financial and investment decisions. You'll build a solid foundation in finance using practically relevant CFA Institute body of knowledge-based curriculum, which will prepare you to take on new challenges in the increasingly globalised and competitive financial sector. The degree has a foundation component that is compulsory for students who have no background in finance and are looking for a career change.

Career opportunities

You'll be prepared for a range of dynamic employment opportunities in mutual funds, superannuation funds, banks, insurance companies, treasury and stockbroking. Other careers might include foreign exchange dealers, futures and options traders, portfolio managers, risk analysts and financial advisers.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Finance and Investments

5591 N 1F*/2P 120 Feb

- Bachelor degree in finance or a related discipline with a minimum GPA of 5 ${f or}$
- Graduate Diploma of Finance or a related discipline with a minimum GPA of 5

If you did not complete your undergraduate degree in Australia or your Australian undergraduate degree was completed more than five years ago, you will need to submit the result of the Graduate Management Admissions Test (GMAT) or the Graduate Record Examination (GRE) or Bloomberg Aptitude Test (BAT). Griffith University has set minimum scores that must be achieved on these tests.

Applications

To apply, you will need to submit a statement of purpose (no more than 500 words) outlining your:

- motivation to study the Master of Finance and Investments
- expectations of the knowledge and skills you hope to acquire from the program
- · career expectations upon graduation
- · other activities or achievements.

What you'll study

In the Master of Finance and Investments, you'll receive advanced training in finance and gain a solid understanding of investment principles with a strong appreciation of ethical and professional standards focusing on the curriculum of CFA Level 2 and 3 examinations. Your studies will enable you to develop the skills to critically analyse issues in the investment profession relating to stock markets, fixed-income instruments, derivatives, and portfolio or wealth management. Enhance your skills and knowledge further through a major research-based project relating to finance and investments.

Career opportunities

As a graduate, you'll be well prepared for employment in mutual funds, superannuation funds, banks, insurance companies, treasury and stockbroking. Other careers might include foreign exchange dealers, futures and options traders, portfolio managers, risk analysts and financial advisers. You may also choose to continue with higher degree by research studies and pursue a research career.

^{*} Includes Semester 1, Semester 2 and Summer Semester.

Code Campus Duration Credit Start Entry requ	uirements
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Semester)/ Feb/Jul

Jan-Feb

Graduate Certificate in Financial Planning





3322	N/O	0.5F/1P	40	Jan-Feb (Summer Semester)/ Feb/Jul
2220*	NVO	0.55/40	40	Jan-Feb (Summer

0.5F/1P

- Bachelor degree from a recognised university with a minimum GPA of 4 or
- 5 years equivalent full-time professional work experience in a related field or
- Combination of alternative admission criteria such as formal, informal and non-formal learning deemed to be equivalent to either of the above as determined by the program director

Graduate Diploma of Financial Planning

40





4181	N/O	1.5F/3P	100	(Summer Semester)/ Feb/July
4184*	N/X^	1.5F/3P	100	Jan-Feb (Summer Semester)/ Feb/July

- Bachelor degree from a recognised university with a minimum GPA of 4 ${\bf or}$
- Bachelor degree in a related discipline from a recognised university with a minimum GPA of 4 σr
- Graduate Certificate in Financial Planning or an equivalent qualification in a related discipline from a recognised university with a minimum GPA of 4

Master of Financial Planning





5665	N/O	2F/4P	160	Jan-Feb (Summer Semester)/ Feb/July
5674*	N/X [†]	2F/4P	160	Jan-Feb (Summer Semester)/ Feb/July

- Bachelor degree from a recognised university with a minimum GPA of 4 or
- Bachelor degree in a related discipline from a recognised university with a minimum GPA of 4 or
- Graduate Certificate in Financial Planning or an equivalent qualification in a related discipline from a recognised university with a minimum GPA of 4
- * Offered in conjunction with AMP Services Limited.
- ^ On-campus and online plus a three-week face-to-face intensive financial planning session in AMP training facilities.
- † On-campus and online plus a three-week face-to-face intensive financial planning session in AMP training facilities and a work placement

What you'll study

3329*

N/O

These financial planning degrees provide the high level knowledge and skills required of the modern financial adviser to start and progress in their career. You'll study the practice and theory of financial planning, including financial markets, investments, risk management, taxation, retirement and estate planning, and behavioural finance.

The graduate certificate provides a solid foundation, which provides an entry point for those without a degree in financial planning as well as those looking for a career change. Those with qualifications and experience in the field can also enter the degree and progress to advanced level study.

Career opportunities

You'll find career opportunities in the financial services industry (with banks, funds management and financial planning companies) in various roles, including in client services, and as an authorised representative, financial adviser and para-planner.

AMP program

In an industry first, AMP and Griffith University have joined forces to create a suite of financial planning postgraduate degrees that combine theoretical coursework with practical, real life experience as a financial adviser. More so than ever before, professional standards are rightly under the spotlight. This new initiative signifies a redefining of what it takes to be an exceptional adviser, and will equip you with the knowledge and skills needed to excel in what can be an extremely fulfilling career.

Additional entry requirements

To be admitted to one of the three AMP programs (with program codes 5674, 4184 and 3329) students will be required to complete the AMP Horizons recruitment process and to:

- certify access to high speed internet, modern computing facilities with specified hardware (web camera, microphone, digital recording capability, iPad)
- · certify their right to work in Australia
- · certify they possess a valid Australian driver's license
- complete a consent form providing Griffith University with permission to share student information with AMP in relation to the award program.

Career opportunities

On completion of the modules in the AMP masters program, you will be able to join one of the many practices within the AMP network as an employed financial adviser. Alternatively, you can start your own financial planning practice with one of the five AMP licensees. You will also receive further exemptions as you progress towards a CFP designation.

Code Campus Duration Credit points Start Entry requirements

Feb/Jul

Graduate Certificate in Franchising



3116 S/O 1P 40

- Bachelor degree in a related discipline with a minimum GPA of 4 ${f or}$
- Non-related bachelor degree with a minimum GPA of 4 and 2 years equivalent full-time professional work experience in a related field or
- 5 years equivalent full-time professional work experience in a related field

What you'll study

Australia is one of the world's most franchised nations and franchising contributes more than \$144 billion to Australia's economy. Whether you're already a franchise operator or seeking entry to the franchising sector, this degree will improve your knowledge and give you an understanding of new franchising opportunities and strategies for managing, leading and expanding franchise operations. You will have access to the knowledge and expertise of Griffith's Asia—Pacific Centre for Franchising Excellence, including Australia's leading academic in the field, Professor Lorelle Frazer. Throughout the degree, you'll hear from leading experts in the field, and benefit from their significant and relevant insights.

Career opportunities

You'll be able to enhance your existing franchise business or enter the sector via employment or self-employment. The primary purpose of the degree is to equip graduates with high-level knowledge and skills required by managers at an executive level or by entrepreneurs.



After 25 years operating in the food industry, Neil Soares felt it important to build on this wealth of experience and progress his business knowledge. A job promotion followed after he completed the **Graduate Certificate** in Franchising, and he is now CEO of Consolidated Food Holdings, which owns the Croissant Express chain. 'Studying the graduate certificate confirmed, strengthened and brought forward industry knowledge. I found the course very valuable and I believe it should be mandatory for all professionals working in the franchise sector.' Neil says he found the unit on leadership challenging but ultimately the most beneficial. 'It was instrumental in changing my approach to managing my team and franchisees.'

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Human Resource Management



3189	G	0.5F/1P	40	Feb/Jul
3188	N	0.5F/1P	40	Feb/Jul
3274	OUA	1P	40	Feb/Jul

- Bachelor degree in human resource management or a related discipline with a minimum GPA of 4 or
- Non-related bachelor degree with a minimum GPA of 4 and 2 years equivalent full-time professional work experience in a related field or
- 5 years equivalent full-time professional work experience in a related field

Master of Human Resource Management

5615	G	1.5F/3P	120	Feb/Jul
5618	N	1.5F/3P	120	Feb/Jul

- Bachelor degree in human resource management or a related discipline with a minimum GPA of 4 σr
- Graduate Certificate in Human Resource Management, or equivalent qualification in a related area (such as organisational psychology), from a recognised university with a minimum GPA of 4

Graduate certificate holders may be eligible for 40 credit points of advanced standing or eligible for up to 40 credit points of credit as determined by the program director.

Master of Human Resource Management Advanced

5676	G	2F/4P	160	Feb/Jul
5677	N	2F/4P	160	Feb/Jul

· Bachelor degree with a minimum GPA of 4

To be eligible to undertake the Professional or Dissertation pathway, you must have completed 120 credit points of core courses and have a minimum overall GPA of 5.5.

What you'll study

Through these degrees, you'll gain a critical appreciation of the role of human resource management (HRM) in global business and organisational strategy, and a sound knowledge of contemporary theories in the human resource field. You will also have personal and professional competencies relevant to ethical practice in a complex environment.

In the graduate certificate, you'll complete a concise set of advanced courses in the functional areas of HRM. The graduate certificate provides a pathway into the masters degree.

The masters covers essential areas of HRM, including strategy and human resources, evidence-based HRM, organisational change, international and comparative HRM, recruitment and selection, and performance and reward management. You will gain a critical appreciation of the role and practice of human resource management in local and global business.

The Master of Human Resource Management Advanced builds on a strong understanding of experience in human resource management and will help you further develop the skills to analyse human resource management issues at an advanced level.

You will develop strategic thinking and high level critical, analytical and problem solving skills around human resource management issues including organisational change and managing people across international operations. In the advanced masters, you can choose to complete a dissertation or professional pathway.

Professional recognition

The Master of Human Resource Management is accredited by the Australian Human Resources Institute.

Career opportunities

You'll be prepared for generalist or specialist roles, such as human resources manager, recruitment consultant, training and development officer, as well as consulting careers.

If you complete the dissertation pathway of the Master of Human Resource Management Advanced, you may be eligible for admission to higher degree by research study.

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Information Systems

Bachelor degree with a minimum GPA of 4 or Seb/Jul

Feb/Jul

• 5 years equivalent full-time professional work experience in a related field

Master of Information Systems

1.5F/3P

Bachelor degree in a related field with a minimum GPA of 4 or

 Graduate Contificate in Information Systems, or activalent as

 Graduate Certificate in Information Systems, or equivalent qualification in a related field, from a recognised university (or another tertiary institution of equivalent standing) with a minimum GPA of 4

Graduate certificate holders may be eligible for up to 40 credit points of credit as determined by the program director.

Master of Information Systems Advanced

120

Bachelor degree with a minimum GPA of 4
 N 2F/4P 160 Feb/Jul To be eligible to complete the dissertation, you must have completed 120 credit points of core courses and have a minimum overall GPA of 5.5.

What you'll study

5610

Management professionals and industry increasingly need leaders with in-depth current knowledge of information and communication technologies as well as an understanding of management tools and practices. In these degrees, you'll gain advanced knowledge and skills in information systems.

The masters will help you develop the capacity to manage the functional responsibility for choosing, implementing and maintaining information systems within an organisation and across organisations, with a view to improving organisational performance.

In the advanced masters, you'll complete a 40 credit point dissertation.

Career opportunities

You'll be well equipped for positions that relate to the business application of information technology in any organisation. You may find work as a systems analyst/developer, web/eCommerce developer, database designer and administrator, or information resource manager. Your skills could also lead to higher-level positions such as project leader and manager.

As a graduate of the Master of Information Systems Advanced, you may be eligible for admission to higher degree by research studies.



An interest in how the theoretical side of the job measured up against the practical side prompted business intelligence analyst Bronwyn Hilmer to do a **Master of Information Systems** at Griffith University. Bronwyn completed her postgraduate studies over two years while also working at Griffith's Nathan campus in the Office of Planning and Financial Services. 'The flexibility of the program was fantastic and I was able to network regularly with lecturers,' she said. 'My studies reinforced the work I was doing, and provided me with a solid base to develop a deeper knowledge of my profession and its impact in the greater business intelligence environment.'

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in International Business

· Bachelor degree from a recognised university with a minimum GPA of 4 or 3102 0.5F/1P Feb

· 5 years full-time professional work experience

Master of International Business

1.5F/3P

5311 120 Feb/Jul

· Graduate Certificate in International Business, or equivalent qualification in a related area, from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4

Graduate certificate holders may be eligible for up to 40 credit points of credit.

• Bachelor degree in a related discipline with a minimum GPA of 4 or

Master of International Business Advanced

· Bachelor degree with a minimum GPA of 4 or · Graduate Certificate in International Business, or equivalent qualification in a related area, from a recognised university (or another tertiary education institution 5672 2F/4P 160 Feb/Jul of equivalent standing) with a minimum GPA of 4

Graduate certificate holders may be eligible for up to 40 credit points of credit.

What you'll study

These degrees were the first postgraduate international business program in Australia, and are informed by world-class research and supported by the work of more than 40 experts in these fields.

In the graduate certificate, you'll complete a concise set of advanced courses in international business, providing a pathway into the masters degree.

Through the masters, you'll develop a high level of competency in international business, with a strong focus on strategic analysis in different regional contexts. With a focus on Asia, you'll develop the thought leadership and strategic skills that are vital in today's global economy. You'll learn how to develop and implement policies for sustainable international business and trade practices in the dynamic global environment.

In the advanced masters, you can choose to complete your studies with a dissertation or professional pathway.

As a student, you'll have opportunities to participate in supervised internships and exchange programs in Asia, North America and Europe through worldwide alliances.

Career opportunities

As a graduate, you'll be prepared for career opportunities in multinational firms, public sector organisations and firms engaged in country risk analysis and international trade and investment. You may find work in local, national or international settings.

If you complete the dissertation pathway of the advanced masters, you may be eligible for admission to higher degree by research studies.

While forging a career as a retail management executive Kristy Reading identified the importance of not standing still and sought opportunities for professional development. To build on the industry skills she had quickly accumulated, the business analyst took on a Master of International Business degree at Griffith University. 'I wanted to stay ahead, add to my business tool kit and differentiate myself with an eye on my career path in the future,' she says. Her postgraduate studies coincided with the offer of a position with world-renowned brand, Specsavers Optometrists. As a retail performance consultant, she immediately found herself putting course content to effective and strategic use at 21 outlets across Queensland and the Northern Territory. The skills I had learned during my studies were very useful when consulting partners on opportunities within their multi-million dollar businesses. It gave me a lot more to draw on in terms of knowledge and business structure. I found I could talk confidently about an industry that I knew little about previously.'



Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in International Relations

3142 N 0.5F/1P 40 Feb/Jul • Bachelor degree with a minimum GPA of 4 or

· 3 years equivalent full-time professional work experience in a related field

Master of International Relations

Coursework stream

- Bachelor degree in a related discipline with a minimum GPA of 4 or
- Graduate Certificate in International Relations or an equivalent bachelor degree with honours, graduate certificate or graduate diploma qualification in a related area with a minimum GPA of 4

5631 N 1.5F 120 Feb/Jul

Research stream

- · Bachelor degree in a related discipline with a minimum GPA of 5.5 or
- Graduate Certificate in International Relations or an equivalent bachelor degree with honours, graduate certificate or graduate diploma qualification in a related area with a minimum GPA of 5.5

Graduate certificate holders may be eligible for up to 40 credit points of credit as determined by the program director.

What you'll study

International relations is the most controversial, dynamic and exciting area of political science. These degrees have a strong practitioner focus and are highly relevant for people working in—or aspiring to work in—government and international organisations. Topics covered include international security and terrorism, human rights, religion and identity politics, diplomacy and statecraft, political economy and global governance. The masters degree expands on the international relations knowledge you'll gain in the graduate certificate.

In the masters, you can choose a coursework stream or a dissertation stream. The dissertation stream can provide a pathway to a higher degree by research for candidates with the qualifying GPA.

Career opportunities

Graduates will be well prepared to assume roles in internationally focused areas of government, including diplomacy, strategic analysis, defence, immigration and trade and investment relations. Opportunities may also exist in businesses with overseas profiles, international aid and other non-governmental organisations, and news and media organisations.



Master of International Relations student
Katrina Van De Ven completed a three-month
internship with the Australian Permanent Mission
to the United Nations where she assisted staff
during the 69th session of the General Assembly.
'Working within the Australian Mission provided
me with the unique opportunity to learn about
both Australia's foreign affairs policies and the
United Nations system,' she said. 'I had been
looking for an opportunity to explore my interest
in diplomacy, particularly in the area of multilateral
relations.' Katrina believes the experience will
not only bolster a move towards a future career
in international relations but also help to inform
the choices she makes about her career path.

Code	Campus	Duration	Credit	Start	Entry requirements
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Graduate Certificate in Marketing



3069	G/O	0.5F/1P	40	Feb/Jul
3068	N/O	0.5F/1P	40	Feb/Jul/ Nov-Dec (Summer Semester)

- Bachelor degree in any discipline from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4 **or**
- 5 years equivalent full-time work professional work experience in a related field

Master of Marketing



5630	G/O	1.5F/3P	120	Feb/Jul
5629	N/O	1.5F*/3P	120	Feb/Jul/ Nov-Dec (Summer Semester)

- Bachelor degree in a related discipline from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4 $\,$ or
- Graduate Certificate in Marketing, or equivalent qualification in a related field, from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4

Graduate certificate holders may be eligible for up to 40 credit points of credit as determined by the program director.

What you'll study

Marketing is fast-paced, exciting and always challenging. It's an ideal career if you're creative, analytical and a good communicator. In the graduate certificate, you'll gain a solid base of knowledge and expertise in the latest techniques and technologies in consumer behaviour, market research and integrated marketing communications. The masters builds on this foundation, and you'll learn about advanced marketing principles, best practice and new approaches to building customer relationships. Your studies will enable you to think strategically about value, positioning and competitive advantage in a global context through branding and digital marketing applications.

Career opportunities

Marketing offers variety like few other professions, with opportunities in fast moving consumer goods, tourism, the entertainment industry, public relations and advertising. With a postgraduate qualification, you'll be prepared for senior management positions in marketing, as well as specialist or consulting roles.

After incorporating a marketing major into her undergraduate degree, Lauren Chate built on this specialist knowledge base with a **Master of Marketing** degree. She made professional strides in the world of geospatial technology, and found herself working alongside influential figures like Google's Chief Technology Officer, Michele Weslander-Quaid, and Australia's first astronaut, Dr Paul Scully-Power. 'My postgraduate marketing studies gave me a depth of industry knowledge well beyond what I expected. Working and being able to study in flexible mode accelerated my career and built my professional network.'



^{*} You can complete the masters degree in 12 months by enrolling in Summer Semester courses.

Credit Code Campus Duration Start **Entry requirements**

Graduate Certificate in Personal Injury Management



3296

Melbourne*

Feb/Jul

Feb/Jul

· Bachelor degree with a minimum GPA of 4 or

• 5 years equivalent full-time work professional work experience in a related field at a management or supervisory level

Relevant work experience is considered to be business experience which includes managerial activities such as managing projects, staff and/or budgets. This experience should be demonstrated in your curriculum vitae, which must be submitted upon application.

Master of Personal Injury Management



0.8 5635 Melbourne*

Graduate Certificate in Personal Injury Management with a minimum GPA of 4

What you'll study

If you're currently working in personal injury management, these degrees will help you take the next major step in your career. With participants coming from a variety of jurisdictions, you'll have the opportunity to compare the various claims and injury management approaches that are being tried by personal injury organisations across Australia and New Zealand. This wide variety of approaches adds another layer of comparative knowledge and experience to our residential programs. You'll work collaboratively on team projects that encourage knowledge sharing, relationship building and the creation of lasting networks across the industry.

Career opportunities

This program prepares you for personal injury management and project roles.



Brett Doran (front) with Daniel Herr in the trading room in the new Griffith Business School building at the Gold Coast campus.

Brett Doran completed an honours degree in commerce at Griffith Business School before starting a PhD at the university. While researching, he also mentored 14 finance students who formed an investment club after a world-class trading room opened its doors on Griffith University's Gold Coast campus. The finance-focused group, including members from the Griffith Economics and Finance Student Association (EFSA), have been developing an index of socially responsible companies in Australia, using the state-of-the-art Bloomberg terminals in the new \$38 million business building. 'The Bloomberg Professional service has opened up a world of market data and financial information,' Brett says. 'The trading room also offers a wealth of knowledge beyond the standard library catalogue. It is very easy to update assignments and research projects to reflect current world discussions and issues.'

^{*} Online study with intensive residential study in Melbourne.

Graduate Certificate in Policy Analysis



3210 S*/O 1P 40 Feb/Jul

- Bachelor degree from any discipline with a minimum GPA of 4.5 or
- 5 years equivalent full-time professional work experience in or with the public service
- The intensive on campus offering of this program at South bank is available to sponsored students only.

What you'll study

This degree equips professionals who work with policy or in policy roles with the skills needed to respond to the complex challenges and rapidly evolving demands of policy analysis, design and implementation. Research-led and industry-engaged, the degree draws on current thinking and real-life examples to significantly build the professional skills of those in the public and private sector. Whether you already work in government at local, state or national level, or you work with government and want to understand what drives and influences decision making, this degree will equip you with a sophisticated understanding of how 21st century policy-making and governance works.

Upon successful completion of the graduate certificate you'll be eligible for 40 credit points of advanced standing towards the Master of Public Administration (page 20).

Career opportunities

As a graduate, you'll be equipped with the knowledge and skills to advance your career in government. You'll also have an enhanced capacity to work with and for organisations that deal with government on a daily basis.

Andrew Mahon commenced an executive leadership role while studying a **Graduate Certificate in Policy Analysis** (GCPA) at Griffith's School of Government and International Relations. He embraced new leadership responsibilities in relation to public policy. 'My GCPA study helped me to challenge my thinking when striving to provide the best possible policy advice,' Andrew says. His new role incorporates the policy agenda for registration, licensing, industry authorisation and accreditation. 'Working through practical examples during the GCPA allowed me to work on a variety of topics. The vast majority of policy issues are complex, challenging and can't always follow uniform processes.'



Code Campus Duration Credit points Start Entry requirements

Master of Public Administration



5580 S/O 1.5F/3P 120 Feb/Jul

- Bachelor degree in a relevant discipline from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4.5 and at least 3 years relevant work experience in or with the public sector or equivalent or
- · Graduate certificate with a minimum GPA of 5

Graduate certificate holders may be eligible for up to 40 credit points of credit as determined by the program director.

Students who have completed the Graduate Certificate in Policy Analysis will be awarded 40 credit points of advanced standing and must complete 80 credit points of courses from either the standard or dissertation pathway.

Executive Master of Public Administration*

5669 N 3P 120 Feb

- Bachelor degree in any discipline from an Australian or New Zealand University (or equivalent) or
- Graduate certificate or equivalent qualification in a related field (e.g., bachelor degree with honours or graduate diploma) from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 4

You must also have 5 years relevant work experience (this requirement may be waived in special circumstances at the discretion of ANZSOG and the Academic Board), be currently working as a public servant in a government body that is a member of ANZSOG and be accepted as a candidate for the degree by ANZSOG.

What you'll study

This globally recognised qualification focuses on developing public management skills to advance graduates' career outcomes in the public and private sectors. Our expert teaching team includes academics with experience in a variety of governmental roles, and those at the cutting edge of public sector research and analysis.

You can choose a coursework stream or a dissertation stream (available to on-campus students only). The dissertation stream can provide a pathway to a higher degree by research.

Career opportunities

You'll graduate with the public management skills needed to advance your career in the public sector and in the increasingly important area of the private-public sector interface. You'll find career opportunities in a wide variety of occupations, including as a political or policy adviser, as a manager in federal, state or local government, or as a policy specialist in non-government organisations. You may find work in industry organisations and lobby groups, as a consultant to the private sector, or in high profile positions in large private sector firms that conduct large amounts of valuable business with the public sector.



Master of Public Administration graduate, Lex Drennan, investigated the impact of emergency government funding on community resilience in the wake of the Brisbane floods, as part of her postgraduate studies at Griffith's School of Government and International Relations. 'I was able to build on my previous employment experience in disaster management and apply my knowledge in a practical setting,' she says. 'Resilience is about making the community stronger and putting it in a position to cope better when the next disaster strikes.' Lex also had the opportunity to broaden her education experience when Griffith supported her two-month internship at the United States Congress through the Uni-Capitol Washington Internship Program. 'I was very well supported by academic and support staff throughout my degree. It was thoroughly enjoyable to learn from people who really know their field and who also made a personal effort to share their knowledge with me.'

^{*} Offered in conjunction with the Australia and New Zealand School of Government (ANZSOG).

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Research Studies in Business



3275

Ο

0.5F

40

Feb/Jul

- Undergraduate degree in a related discipline from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 5* or
- Masters degree in a related discipline from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 5*
- * Your 2 most recent years of study will be used to calculate the admission GPA.

Graduate Diploma of Research Studies in Business

4160 G/N 1F^ 80 Feb/Jul

You must have received an offer of admission to the PhD or MPhil program that includes the requirement to complete the Graduate Diploma of Research Studies in Business before progressing to the HDR program or have completed the Graduate Certificate in Research Studies in Business with a minimum GPA of 5

What you'll study

The graduate diploma provides an alternative route for entry into a higher degree by research (HDR), such as a Doctor of Philosophy (PhD) or a Master of Philosophy (MPhil), if you don't meet the entry requirements for direct admission.

When you complete this degree, you'll be granted admission to an MPhil or PhD, providing you have fulfilled the entry requirements detailed in the Research Higher Degree Policy and have completed the confirmation procedure. Your final grade will determine whether you're eligible for the PhD or MPhil.

Career opportunities

You'll be able to plan and conduct research in business and commerce and be well placed for positions in the private, not-for-profit and public sectors. You'll also be able to progress to a higher degree by research and pursue a high-level research career.

Code	Campus	Duration	Credit points	Start	Entry requirements

Graduate Certificate in Supply Network Management



3229 S/O 1P* 40 Feb/Jul

- Bachelor degree with a minimum GPA of 4.5 and 3 years professional full-time work experience post-degree including 2 years equivalent full-time at management or supervisory level in a business environment or
- 7 years equivalent full-time work experience including 2 years at management or supervisory level in a business environment

Master of Supply Network Management



5577 S/O 3P* 120 Feb/Jul

- Bachelor degree in a related discipline with a minimum GPA of 4.5 and 2 years
 equivalent full-time work experience in a management or supervisory level position
 in a business environment or
- Graduate Certificate in Supply Network Management from Griffith or an equivalent qualification in a management field, with a minimum GPA of 4.5

What you'll study

Fierce competition in today's global markets, an increasing number of new products and services, and heightened expectations of customers force businesses to build and run high performing supply networks. Supply network management brings together the effective application of technologies, processes and leadership so that companies can deliver their promises.

In the graduate certificate, you'll learn about the core aspects of the strategic and operational management of supply networks, logistics and procurement.

In the masters, you'll develop the leadership skills to guide your organisation towards effective and sustainable supply network management and develop an understanding of today's characteristics and future trends in logistics, global sourcing, and operations and international business at an advanced level. You'll graduate with skills and knowledge in problem-solving, communications, relationship management and information flows.

Career opportunities

You'll be well equipped for a career in logistics, procurement and supply network management. You may find work as a procurement manager, sourcing specialist or logistics manager. As a supply network manager, you may well be the missing link between different departments, with local, regional or global responsibilities.

[^] Intensive delivery.

^{*} Intensive delivery.

Double degrees

At Griffith, you can get more out of postgraduate study by choosing one of our double masters degrees. You'll gain advanced knowledge and skills in two fields that complement each other, which will help you stand out in the job market.

Code	Campus	Duration	Credit points	Start	Entry requirements			
Master of Information Systems/Master of Supply Network Management								
5636	S/N	2F/4P	160	Feb/Jul	Bachelor degree or graduate certificate in a related field, or an equivalent qualification, from a recognised university (or another tertiary institution of equivalent standing) with a minimum GPA of 4			
Maste	er of I	nterna	tional	l Busii	ness/Master of International Relations			
5659	N	2F/4P	160	Feb/Jul	Bachelor degree or graduate certificate in a related field, or an equivalent qualification, from a recognised university (or another tertiary institution of equivalent standing) with a minimum GPA of 4			
Maste	er of B	usine	ss/Ma	ster c	of Human Resource Management			
5637	G	2F/4P	160	Feb/Jul	Bachelor degree or graduate certificate in a related field, or an equivalent qualification, from a recognised university (or another tertiary institution of equivalent standing) with a minimum GPA of 4			
Master of Business/Master of Marketing								
5639	G	2F/4P	160	Feb/Jul	Bachelor degree or graduate certificate in a related field, or an equivalent qualification, from a recognised university (or another tertiary institution of equivalent standing) with a minimum GPA of 4			
Maste	er of M	larket	ing/N	/Iaster	of Supply Network Management			
5638	S/N	2F/4P	160	Feb/Jul	Bachelor degree or graduate certificate in a related field, or an equivalent qualification, from a recognised university (or another tertiary institution of equivalent standing) with a minimum GPA of 4			



Grant Wise, MBA student

'I want to build on this experience and step up the professional ladder. I'd like to reach a point where I can enter the corporate side of the business and influence the industry.'

Fly-in fly-out resources plant hire and maintenance manager Grant Wise has taken full advantage of the degree's flexible delivery since enrolling to study an **MBA** at Griffith.

'It is working brilliantly for me because I have an hour and a half on the plane to read and do nothing else,' he says. 'During the week I'm away from my family, so I can lock myself in a room and study without interruptions. Most of my good work is done up here or on the plane.'

Grant manages an on-site plant hire business at a Central Queensland mine. One key area where he hopes to apply his MBA knowledge is sustainability.

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

griffith.edu.au/criminology-law

Study among the best

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

Find your niche

It's not all suits and courtrooms. Research is a key component to building law and justice—and you can be a part of it. Our areas of specialisation in law include intellectual property, refugee law, criminal law, human rights law, public and private international law, commercial law, environmental law, healthcare law, constitutional law, and cultural legal studies. You can be at the forefront of research in the law and legal profession, with outstanding supervisors and guidance at your fingertips.

Legal training for non-legal types

Griffith's practical programs will help you build your legal knowledge. Our qualification in professional legal studies provides legal thinking frameworks and knowledge for administrative or compliance employees dealing with issues that require legal interpretation and understanding. Our international dispute resolution qualification prepares you to advise your clients or organisation on dispute resolution in an international context.

Learn from leading criminologists

You'll learn from leading Australian and international criminologists at Griffith's School of Criminology and Criminal Justice. We have 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.

World leading crime and justice research

Griffith criminology is committed to addressing problems of concern to the community. Our research and teaching deals with authentic problems and developing better solutions. With a focus on research-led crime prevention, policing and security responses, and forensic mental health, we offer a range of flexible and innovative postgraduate degrees.



Heather Nancarrow with Professor Paul Mazerolle, Pro Vice Chancellor, Arts, Education and Law

CEO of Australia's National Research Organisation for Women's Safety, Heather Nancarrow has been a key influencer of policy and practice in the field of domestic and family violence for over 30 years.

After working in women's shelters and then as the Co-ordinator of Community Education at the Queensland-wide Domestic Violence Resource Centre, Heather completed her **postgraduate studies in criminology** and criminal justice with First Class Honours.

In 2008–2009, she was Deputy Chair of the National Council to Reduce Violence against Women and Children, and produced Time for Action, the blue-print for the Council of Australian Governments' National Plan to Reduce Violence against Women and their Children 2010–2022.

In 2014, Heather was awarded the School of Criminology and Criminal Justice Outstanding Alumnus Award.

Heather's work has been recognised with several awards including the Queenslander of the Year Community Spirit Award and honours in recognition of outstanding leadership of the National Council to Reduce Violence against Women and their Children. She was also named a Rotary International Paul Harris Fellow.

Criminology

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Criminological Research Studies

Feb

1F/2P

80*

- · Bachelor degree in a related discipline from a recognised university (or another tertiary education institution of equivalent standing) with a minimum GPA of 5 over the last 2 years of the degree or
- Masters degree in a related discipline from a recognised university (or another tertiary education institution of equivalent standing) or
- · Evidence of qualifications or learning equivalent to either of the foregoing categories

You will be required to find a suitable supervisor or supervisors and have your research project approved by the supervisor/s and the program director. If you need assistance in finding a suitable supervisor, contact the HDR convenor in your discipline. The supervisor/s will be responsible for assessing and recommending applications for admission into the degree and plans for programs of study and will act as the nominated contact for any concerns and issues that arise in your study. The program $% \left(1\right) =\left(1\right) \left(1$ director will have final approval for admissions into the program.

What you'll study

4179

This degree is designed to provide criminology and criminal justice graduates with the opportunity to undertake advanced study in research methodology and complete supervised research work in their chosen discipline area.

The degree will prepare you for entry into a higher degree by research (HDR) such as a Doctor of Philosophy (PhD) or Master of Philosophy (MPhil). It's also available to students who wish to undertake advanced studies in the identified disciplinary fields but who may not wish to progress to MPhil or PhD study.

Career opportunities

Upon successful completion, you'll be eligible to apply for admission to MPhil or PhD candidature, subject to fulfilment of the requirements for candidature as specified in the Higher Degree Research Policy and successful completion of the confirmation procedure. The grade achieved will determine eligibility for admission to either a PhD or MPhil candidature. You'll also be prepared for employment in research fields.

Code	Campus Durat	tion Credit points	Start	Entry requirements
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Graduate Certificate in Criminology and Criminal Justice

3152 Feb/Jul

- · Bachelor degree in any field (or equivalent) or
- · Relevant professional registration or vocational work experience in a criminal justice-related field, as approved by the program convenor

If you have worked in middle management positions for a minimum 5 years, you'll need to provide references from your employers supporting your application and attesting to your ability to complete the degree.

Master of Criminology and Criminal Justice

5606 1.5F 120 Feb/Jul

- Bachelor degree in a related discipline with a minimum GPA of 4 or
- · Graduate Certificate of Criminology and Criminal Justice with a minimum GPA of 4

What you'll study

The graduate certificate is designed for professionals seeking an understanding of crime, crime prevention and the criminal justice system. It is suitable for graduates of other disciplines working in justice settings.

In the graduate certificate, you'll learn about the problem of crime in contemporary society, the role of research, policy development and evaluation, and key criminology and criminal justice issues.

The masters is designed for graduates from criminology or similar fields seeking greater depth of knowledge and an understanding of criminological research.

The masters builds on the knowledge gained in the graduate certificate and will prepare you for leading roles in criminal justice fields, tackling current and emerging criminal justice problems. You'll develop a deeper understanding of the problem of crime in contemporary Australian society and key criminological theories and issues. You'll have the opportunity to specialise through elective courses that focus on either specific agency or crime issues.

Career opportunities

You'll be prepared for work in community health, corrections, crime prevention, criminal justice research organisations, customs, family services, justice administration and policy, law, local government, mental health, military services and policing.

^{*} After successfully completing the specified courses you can exit with a Graduate Certificate in Criminological Research Studies.

nointe		Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Forensic Mental Health



3154	S/O*	0.5P	40	Feb/Jul
3262	OUA	0.5P	40	Feb/Jul

- · Bachelor degree in any field (or equivalent) or
- 5 years full-time demonstrated and relevant work experience in a forensic mental health related field, and demonstrated capacity to study successfully at a postgraduate level, as approved by the program convenor (only in selected circumstances)

Master of Forensic Mental Health



5616	0	2P	120	Feb/Jul
5617	OUA	2P	120	Feb/Jul

- Bachelor degree in a related field (psychology, nursing, criminology, social work or other mental health-related discipline) with a minimum GPA of 4 or
- Graduate Certificate in Forensic Mental Health with a minimum GPA of 4

What you'll study

These degrees have been designed in collaboration with Queensland Health's School of Mental Health to provide postgraduate professional training for current or future forensic mental health practitioners, including nurses, psychologists, social workers and psychiatrists. They also provide an extension to undergraduate degrees in nursing, applied science, criminology and criminal justice, and applied psychology.

The graduate certificate will suit you if you're working, or aiming to work, in either the mental health or justice systems and want a greater understanding of systemic inter-relationships. The masters will help you gain advanced knowledge and research expertise in relevant topics.

As a graduate, you'll be a qualified and professionally recognised forensic mental health specialist, and be able to practise the profession at an advanced level

Career opportunities

You'll be equipped for work in health departments specifically catering to forensic patients, and in related areas such as corrections, families departments and disability services.

Code	Campus	Duration	Credit points	Start	Entry requirements
Grad	uate C	ertific	ate in	Sexua	l and Violent Offender Treatment 🕟 🖃

3325	M/O	1P	40	Feb	Bachelor degree in any discipline from a recognised university (or another tertiary education institution of equivalent standing)
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What you'll study

This degree is designed for professionals already working with young and adult sexual and violent offenders in correctional and community settings who would like to further develop their skill base and obtain formal postgraduate qualifications in offender assessment and treatment.

The degree has been designed in consultation with the Queensland Departments of Justice and Attorney–General and Corrective Services. You'll study how the criminal justice system deals with such offences, and gain specialist knowledge about evaluation and treatment of offenders.

Despite losing her sight shortly after she began her criminology and criminal justice degree, giving up was never an option for Samantha Alexander. Samantha persisted with her studies with the help of voice-over speech software, and is now studying a **Master of Forensic Mental Health**. 'I decided to study this program because I believe there is an acute link between criminology, mental health and our mob. My passion is to help people, particularly the Aboriginal population. I want to help close the gap and bring them on a par with mainstream white Australians,' she said. 'This degree definitely complements my undergraduate degree and I look forward to becoming a forensic mental health clinician.'

Career opportunities

You will have skills to work with sexual and violent offenders in correctional and community settings and be qualified to work as an offender case manager in adult and youth justice. You'll be able to work in various justice contexts in offender management and rehabilitation.



^{*} Intensive delivery.

Law

	Code C	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Australian Migration Law and Practice



3319 O 0.5F/1P 40 Feb/Jul Bachelor degree in any field (or equivalent) with a minimum GPA of 4

What you'll study

Launched by the Office of the Migration Agents Registration Authority, this degree is open to both lawyers and those without a legal background. If you want to practise as a registered Australian migration agent and don't hold a current legal practising certificate, you'll need to complete this degree in order to register.

This degree may offer credit to lawyers for CPD. Please check with the relevant law society for details.

Professional recognition

The Graduate Certificate in Australian Migration Law and Practice is accredited by the Office of the Migration Agents Registration Authority for the registration of Australian migration agents.

Career opportunities

As a graduate, you can apply for registration as a migration agent.



Griffith Law School alumnus and migration agent Blaise Itabelo was awarded the 2014 Migration Institute of Australia Student of the Year Award for his work in assisting new migrants' transition to Australia. After spending more than 15 years in a refugee camp in Tanzania, where he completed primary and secondary school, Blaise won a scholarship to study a Bachelor of Industrial Relations in Dar es Salaam, the capital of Tanzania. He came to Australia in 2011 and completed the **Graduate Certificate in Migration Law and Practice**. His motivation to become a migration agent was to help those in need and he has dedicated his award to all the young refugees around the world.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in International Dispute Resolution



3285 S/O* 0.5P 40 Feb/Jul Bachelor degree in any field (or equivalent) with a	th a minimum GPA of 4
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^{*} Study online, on-campus or a combination of both.

What you'll study

Global trade activity and cross border dispute resolution has become increasingly relevant to commerce and legal service provision. Expert knowledge in international dispute resolution has never been in higher demand.

This degree is designed for graduates in a range of professions, such as law, business and engineering who want a sound knowledge of international dispute resolution practices and techniques to give them a competitive edge in the modern workforce.

You'll learn about the latest trends in international negotiation, mediation and arbitration and gain the skills to help avoid, manage and resolve international disputes.

The degree also focuses on the practice and theory of international commercial arbitration, issues in international litigation, and the basis of and processes inherent in public international arbitration and investor-state arbitration.

Career opportunities

You'll gain a competitive advantage in the legal or commercial employment markets, through high level understanding of, and skills in, international contract negotiation and dispute resolution.

As an engineer, William Greber knows the importance of understanding the contracts and legal framework that surround the work he does. 'The **Graduate Certificate in International Dispute Resolution** provides a good introduction to the tools used to resolve the disputes that often arise in the course of any big project, and sets the scene for engineers working across international borders.'



Law cont.

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Graduate Diploma of Law Research Studies

Feb

- Undergraduate degree in a related discipline with a minimum GPA of 5 over the last 2 years of the degree or
- · Masters degree in a related discipline

You will be required to find a suitable supervisor/s and have your research project approved by the supervisor/s and the program convenor. Visit 'research' at griffith.edu.au/law for more information about supervisors.

The supervisor/s will assess the application for admission into the program and plans for programs of study, and will be your contact throughout the degree. The program convenor will have final approval for admissions into the program.

What you'll study

G/N

4177

This 80 credit point program provides law graduates the opportunity to undertake advanced study in research methodology through supervised research work.

The degree will prepare you for entry into a higher degree by research (HDR), such as a Doctor of Philosophy (PhD) or Master of Philosophy (MPhil). It will also be available to students who wish to undertake advanced studies in identified disciplinary fields, but who may not wish to progress to MPhil or PhD study.

Throughout the program, you'll be supervised by the program convenor, who will monitor your progress.

You can exit this program (after successfully completing the specified courses) with a Graduate Certificate in Law Research Studies.

Career opportunities

Upon successful completion, you'll be eligible to apply for admission to MPhil or PhD candidature, subject to fulfilment of the requirements for candidature. The research capabilities developed through the program will prepare you for employment in research fields.



As the principal solicitor of Women's Legal Service Queensland, **Griffith Law School** 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.'

Code Campus **Duration** Start **Entry requirements**

Graduate Certificate in Professional Legal Studies



3170

0

0.5P/1F

Feb/Jul

Bachelor degree in any field (or equivalent) or

• 2 years full-time demonstrated and relevant work experience in a relevant role, and demonstrated capacity to study successfully at a postgraduate level, as approved by the program convenor

What you'll study

This degree is designed for administrative or compliance employees and managers who undertake legal or quasi-legal work in their role.

Through the degree, you'll gain a broad understanding of the legal framework you work within. You'll learn the practical legal knowledge and legal interpretation skills to complement the core skills of your professional area. You'll graduate with the confidence to make decisions with respect to relevant legislation and the skills to communicate this information to others.

You'll also develop skills needed to interpret legislation and work with clients. You'll gain an in-depth appreciation of the legal analysis process and develop your ability to make sound decisions and undertake legal research.

Career opportunities

With a broad understanding of the legal framework, you'll be able to make effective decisions to meet the goals of your organisation, and be equipped to grow your legal career.

Griffith Law School alumnus and Gilbert + Tobin partner Chris Flynn was head of the legal team that helped free journalist Peter Greste from an Egyptian prison. 'Doing work like this provides meaning to everything we do and is the reason why we study law in the first place,' said Chris. 'What I enjoyed while studying at Griffith was the overarching framework of learning about law. It was an excellent grounding that gave me a real toolkit for working.' Gilbert + Tobin is one of the top pro bono practices in Australia. While a prestigious commercial law firm, it places significant emphasis on social justice, taking cases relating to refugee law, indigenous welfare and community law. 'The emphasis on social justice is core to what we do. It's similar to what I learnt at the Griffith Law School,' he said.



Why study **education** at Griffith?

griffith.edu.au/education

World leader in education

Griffith's School of Education and Professional Studies is among the world's leading education schools, 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.

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. At Griffith, you'll learn from the experts who truly lead the way.

In-demand expertise

We offer a unique and extensive suite of postgraduate qualifications that will lead you to exciting new opportunities. You can qualify to teach in just 12 months, or accelerate your teaching career with a qualification in a high-demand specialist area in 12 months. You can also choose to progress to a specialist masters degree, a Master of Educational Studies or a research degree.

We have the highest graduate success rates in Australia and our graduates are in-demand in the independent, Catholic and state education systems, as well as internationally.

Study part-time, on-campus or online

We've made it easier than ever to take your career to the next level with flexible study options. Choose how, when and where you study, all with the full support of our award-winning staff.

Exceptional research opportunities

The Griffith institute for Educational Research (GIER) leads research into major issues that impact on learning in a rapidly changing world. Doctoral and masters students play an important role in the research efforts of GIER, with student projects closely aligned with the Institute's primary research programs.



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.



Sonia Moyle, special needs education

Special needs teacher Sonia Moyle said the specialist skills and knowledge she learnt in Griffith's **Master of Special Needs** gave her the confidence to establish a new early childhood development program.

Sonia also mentors pre-service teachers with the Teacher Education Centre of Excellence, and presents guest lectures on technology in the classroom.

'Griffith's flexible online study enabled me to schedule around full-time work and a young family while still remaining connected to my cohort and lecturers. The degree enabled me to apply the practical theory and pedagogy in my day-to-day work in teaching students with special needs.'

'My journey as an early childhood specialist and special educator has been an experience of growth and reflection from which I have honed my craft to provide best practice for my students and their families.'

Initial teaching degrees

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Education—Secondary

4138 QTAC code: 232152	G	1F/2P	80	Feb	Completed bachelor degree (or equivalent) that does not lead to teacher registration with a minimum GPA of at 4 and disciplinary strengths in 2 distinctive teaching areas. Applicants must have completed a quarter of their degree (or other studies) in the first of their nominated teaching area. That is, the first teaching area must include a minimum of 6 courses for senior secondary. The second teaching area must include another four courses minimum for junior secondary, or 6 courses minimum for senior secondary.
					 To qualify for the Learning Support specialist area applicants must have completed subjects in psychology.
					Note. If you're an international applicant, or if you're an Australian applicant with

Note. If you're an international applicant, or if you're an Australian applicant with English as a second language, you'll need to provide evidence of a standard of English 1F/2P 80 Feb language proficiency equivalent to an overall IELTS score of 7.5 (academic) with no score below 7 in any of the four skill areas, and a score of no less than 8 in speaking and listening. You'll also need to meet the cost of this testing, and your English results will need to be no more than two years old.

Applications

4137

QTAC code: 223222

Applications for this degree are through QTAC. See **qtac.com.au** for details on how to apply.

What you'll study

If you're a graduate from a non-education background and wish to teach in secondary school settings, this degree will give you the necessary skills and knowledge you need to register with the Queensland College of Teachers.

You'll learn the theory and practice of teaching, as well as about the characteristics of learners and teachers and the social contexts of education. The degree includes education studies, curriculum studies in two nominated teaching areas, and professional experience in secondary school settings.

Teaching areas

You'll need to be able to identify two of the following teaching areas:

- Biology
- · Business Education
- Chemistry
- · Computer Education
- Design and Technology*
- Drama*
- English
- Film and Media*
- Geography



- · Graphics*
- · Health and Physical Education
- · History
- · Instrumental Music*
- · Integrated Sciences
- · Languages other than English (LOTE)*
- Mathematics
- · Music*
- Physics
- Science
- · Visual Arts*
- * Available at the Mt Gravatt campus only (all others available at both Gold Coast and Mt Gravatt). If you are studying at the Gold Coast you may select teaching or specialisation areas offered at Mt Gravatt and study that teaching area at our Mt Gravatt campus.

Learning Support specialisation

If you have completed subjects in psychology in your bachelor degree, you may select one of the above teaching areas and complete the Learning Support specialist area. In the Learning Support courses, you'll gain specialist skills needed to provide learning support to students with additional needs. You'll be able to work in secondary settings where you advise teachers in their planning and/or teach in secondary special education settings.

Professional accreditation

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'll be qualified for teaching students in public and private secondary school contexts throughout Australia and at equivalent levels overseas.

Paul Robotham's former IT career provided the perfect platform for his current role as a computer and business education teacher. Paul complemented his technological knowledge with teaching skills and practice by completing a **Graduate Diploma of Education—Secondary** 'In my previous career I produced software which was enjoyable on a personal level, but teaching brings many other rewards. Seeing others benefit from your teaching and young people's enthusiasm for learning is inspiring. With teaching you can help others to succeed,' he said.

Code	
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Master of Teaching—Primary



5587 QTAC code: Jan-Feb 223332 M/O 1.5F* 160 (Summer 273205 (O) You'll need a bachelor degree (or equivalent) with a minimum GPA of 4 and sufficient knowledge to address the range of required teaching areas including: Arts, English, Health and Physical Education, Mathematics, Science, History, Geography and Technology. Find out more about these key learning areas on the Queensland Studies Authority website at qsa.qld.edu.au

While prior relevant professional experience is a not an entry requirement, applicants are encouraged to include evidence of any previous relevant experience.

Note. If you're an international applicant, or if you're an Australian applicant with English as a second language, you'll need to provide evidence of a standard of English language proficiency equivalent to an overall IELTS score of 7.5 (academic) with no score below 7 in any of the four skill areas, and a score of no less than 8 in speaking and listening.

Applications

Applications for this degree are through QTAC. See **qtac.com.au** for details on how to apply.

What you'll study

This pre-service teacher education degree is for graduates from a non-education background. It will give you the professional preparation to teach in primary school (Prep to Year 6) settings.

You'll learn the theory and practice of teaching, including the characteristics of learners, the social and educational contexts of education, curriculum studies and professional experience in relevant settings.

Professional accreditation

You will be eligible to apply for registration with the Queensland College of Teachers. This qualification is recognised nationally.

Career opportunities

You will be eligible for provisional teacher registration and be equipped to teach in primary and early years settings nationally.

Code	Campus	Duration	Credit points	Start	Entry requirements			
Maste	Master of Training and Development							

^{*} Internal study on-campus or external study off-campus.

1F/2P

160^

Feb/Jul

Bachelor degree

What you'll study

M*

5652

This masters degree will prepare you for professional roles in adult, vocational and community education, training and professional development. You'll develop your existing vocational knowledge and build your capacity for professional work in training, teaching, development and research-related roles.

Career opportunities

You'll be prepared for a career in training and development, including professional education or training and development roles in private and public sector organisations. This may include in your current professional field. The teaching specialisation of this degree will equip you to pursue careers in mainstream adult and vocational education fields, such as the vocational education and training (VET) sector.

Please note that this degree does not lead to teacher registration.

^{*} This is an accelerated program that includes summer semester study.

[^] Upon successful completion of 40 credit points from relevant courses, you may exit with a Graduate Certificate in Training and Development.

Specialist teaching degrees

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Autism Studies



3270 O 0.5F/ 1P 40 Feb/Jul

- Bachelor degree in any discipline with a minimum GPA of 4.5 or
- · A qualification leading to professional registration (e.g., nursing) or
- 5 years relevant work experience and capacity to study successfully at a postgraduate level, including competent oral and written communication skills

Master of Autism Studies



5595 O* 1F 80 Feb/Jul Graduate Certificate in Autism Studies with a minimum GPA of 4.5

What you'll study

These degrees, offered by the Autism Centre of Excellence, have a multidisciplinary, whole-of-life focus and are designed for people who want to provide quality intervention and management for people with Autism Spectrum Disorder (ASD). In the graduate certificate, you'll gain a foundation in ASD, including communication, learning style and behaviour management.

In the masters, you'll build on this knowledge and learn about critical issues in autism such as transitions, collaborative practices and environmental management. You'll gain a comprehensive understanding and skills in research and practice for individuals with ASD, which will enable you to work effectively with learners with autism and their families at home, in school, at work and in the community.

These degrees address an area of acute need as determined by the Australian Department of Families, Housing, Community Services and Indigenous Affairs, Australian Department of Education, Employment and Workplace Relations, Queensland Department of Education and Training, and the Queensland Department of Communities, Child Safety and Disability Services.

Career opportunities

As a graduate, you'll be well equipped to advance into leadership and specialist roles in education, health, government policy, social work and service provision for people with ASD and their families.

Educators with specialised knowledge in providing for the needs of learners with ASDs are in high demand in public and private education sectors, and you may find work as a specialist teacher, school leader, curriculum leader or consultant.

Code	Campus	Duration	Credit points	Start	Entry requirements		
Grad	Graduate Certificate in Special Needs Education						

Master of Special Needs and Intervention Education

Feb/Jul

					Graduate Certificate in Special Needs Education or equivalent with a minimum
5114	X	1F/2P	80	Feb/Jul	GPA of 4 5

What you'll study

3020

These degrees will equip you with the knowledge and skills to advance your professional career in special and inclusive education, including moving into leadership roles.

You'll develop special education skills at an advanced level and an understanding of the general principles and practices of the education of students with special needs. At the masters level you'll also develop research skills that will be applied to a research project in special and inclusive education.

Career opportunities

Bachelor degree (or equivalent). Full-time teaching experience is desirable.

You'll find employment opportunities as an inclusion teacher, support teacher or special education teacher working in a range of educational settings. You'll be able to advance your professional career to senior leadership positions in special and inclusive education.

Please note that these degrees do not lead to teacher registration.

^{*} Online study with the option of one-day on-campus intensives for some courses.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Early Childhood Education and Care



3327 O 0.5F/1P 40 Feb/Jul Bachelor of Primary Education or equivalent teacher education qualification

What you'll study

If you're a teacher, this degree allows you to continue your professional learning in accordance with the requirements of the Queensland College of Teachers in order to maintain your teacher registration. You'll also be able to specialise in early childhood teaching (Kindergarten to Year 3).

The Graduate Certificate in Early Childhood Education and Care provides qualified registered teachers the opportunity to teach in pre-school settings (1–5 years) as well as specialise in the early years of school (5–8 years) to enhance their professional development.

Professional recognition

The degree is professionally recognised by the Australian Children's Education and Care Quality Authority.

Career opportunities

You'll be ready to meet the growing demand for postgraduate qualified teachers in the early childhood education sector and you'll also gain a qualification that allows entry into a relevant masters degree. You'll be eligible to be employed as the registered early childhood teacher in prior-to-school settings, including long day care and kindergartens.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Middle Years Education



Jan
(Summer
Semester)
/Feb

What you'll study

If you're a qualified teacher, this degree will give you the opportunity to become a specialist in the middle years of education.

You'll gain a grounding in the latest research and new approaches to providing effective curriculum, pedagogy and assessment in the middle years of schooling.

Career opportunities

As a teacher in upper primary, lower secondary or in dedicated middle schools within P-12 schools, you'll enhance your opportunities in middle years education settings.

Amanda O'Sullivan is looking forward to her new position at Brisbane Christian College, after graduating from her postgraduate studies in **early childhood education**. 'The degree helped me understand the complexities of 21st century educational challenges and discover new ways of teaching, which have prepared me for the workplace,' she said. Teamed with a degree in **fine art** from Griffith, Amanda is confident and prepared to teach Year 2, combining her creative skills as an artist with her newly learned responsive approach to learning.



Specialist teaching degrees cont.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Education

5601 G/M* 1.5F/3P 120^ Feb/Jul

- · Bachelor of Education degree or an equivalent teacher education qualification or
- Bachelor degree in any discipline and a minimum 3 years equivalent full-time experience in a leadership or management position in an educational setting or
- · Bachelor degree with honours in education† or
- · Graduate certificate or graduate diploma in education or equivalent[†]

Note. The program convenor will consider your prior qualification and current involvement in educational settings to determine eligibility for entry.

- * On-campus and mixed mode study (combination of on-campus and online).
- Upon successful completion of 40 credit points from relevant courses, you may exit with a Graduate Certificate in Education Studies.
- † Students will be eligible for 40 credit points of advanced standing.

What you'll study

This degree delivers advanced professional learning for qualified teachers and those with a professional involvement in education, including school bursars, school development officers and training personnel. It can also contribute to current teachers' professional development requirements. As a graduate, you'll be able to apply knowledge and skills in a range of contexts for professional practice or scholarship.

Majors

Through the degree, you'll develop greater expertise in educational practice or research and can choose to specialise in one of four award majors:

- · English, Multiliteracies and New Media
- Leadership, Policy and Social Transformation
- · Young Children, Early Childhood and Identity
- · Youth, Digital Culture and New Learning.

Career opportunities

You will be able to meet individual professional learning and research development needs. The degree also allows you to gain significant professional advantages in advancing your education career.

Please note that this degree is not an initial teacher education program and will not lead to registration as a teacher in Queensland schools.

Code	Campus	Duration	Credit points	Start	Entry requirements		
Master of Educational Studies							

Waster of Educational Studies

5668 M 2F/4P 160 Feb Bachelor degree

What you'll study

This masters degree provides advanced professionally orientated studies for practising teachers, administrators, non-government education providers, and vocational, adult and continuing education prospects.

Through the degree, you'll develop a deeper understanding of wide-ranging topics that affect educational settings globally. This degree offers you significant professional advantage in advancing or broadening your career.

Majors

- · Leadership, Policy and Social Transformations
- English, Multiliteracies and New Media
- Youth, Digital Culture and New Learning
- · Children, Early Childhood and Identity
- Teaching English as a Second Language (TESOL)
- · Autism Studies
- · Special Needs and Intervention Education
- · Training and Development.

Career opportunities

You'll be equipped for a range of rewarding and productive careers within Australia and throughout the world. You may find work as a curriculum innovator, learning and teaching specialist, learning support teacher, leading teacher, educational management consultant, teacher in adult and community education, specialist practitioner consultant, policy and planning officer, education officer, school principal, vice-principal or lecturer/tutor.

Please note that this degree is not an initial teacher education program and will not lead to registration as a teacher in Queensland schools.

Research studies

Code	Campus	Duration	Credit points	Start	Entry requirements		
Doctor of Education							
Bachelor degree with at least Class IIA Honours or							

* Mixed mode study (combination of on-campus and online).

3F/6P

^ You will need to submit a professional portfolio (using a template provided by the school) to establish equivalence.

Feb/Jul

What you'll study

M/G/L*

6022

In this degree, you'll develop an in-depth understanding of educational problem-solving in the changing social, cultural and political contexts of education. Designed to meet the needs and aspirations of those working in a broad range of educational settings, you'll follow your own unique pathway of research-based study based on an area of professional interest.

You'll learn to integrate contemporary research with your professional interests and develop and enhance your skills in the critical analysis of educational issues and practice. You'll also expand your understanding of the nature of educational work and its social and cultural significance. As a graduate, you'll be prepared for specialised practice in teaching and managerial careers in education.

Career opportunities

 An equivalent qualification^/at least 3 years professional engagement, as determined by the Dean, Griffith Graduate Research School

You'll be prepared for leadership and management positions in educational institutions and systems, and other organisations that run educational programs. You'll also be prepared for working in research, policymaking and new information technologies.

Code	Campus Duration Credit points	Start	Entry requirements
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Master of Education and Professional Studies in Research

5608 G/M 1F/2P 80 Feb/Jul

- Bachelor degree with at least Class IIB Honours in a related discipline or
- Postgraduate qualification with a minimum GPA of 5 in a related discipline

You'll be required to find a suitable supervisor and have your research project approved by your supervisor and the program convenor. If you need help finding a suitable supervisor, contact the appropriate school adviser. The school adviser will assess and recommend applications for admission into the degree, approve plans for courses of study, and act as your contact for concerns and issues that arise. The program convenor will have final approval for admissions into the program.

What you'll study

This degree is a research program of advanced professional learning and will help you develop greater expertise in research. You'll learn how to apply an advanced body of knowledge and skills in a range of contexts for research, scholarship and as a pathway for further learning. You'll plan and execute a substantial piece of research, which you will report in the form of a dissertation. The dissertation will investigate a topic that is relevant to you and would typically be expected to be approximately 30,000 words.

The degree will give eligibility for further doctoral research. It is advisable to meet with the program convenor prior to enrolment.

Career opportunities

Upon successful completion of this degree, you'll be eligible for entry into a doctoral program and for consideration for higher degree by research scholarships. The degree will prepare you for a career in research-related work.

Please note this degree is not an initial teacher education program and will not lead to registration as a teacher in Queensland schools.

Why study engineering and IT at Griffith?

griffith.edu.au/engineering-information-technology

Flexible and innovative degrees

With demand for engineering and IT graduates rising every year, there's never been a better time to take your career to the next level. At Griffith, we offer a range of flexible and innovative degree programs allowing you to fit your learning style with your lifestyle. Industry professionals are involved in developing and delivering our courses, ensuring that when you graduate, you'll not only meet the requirements for professional registration in your chosen field, you'll also have the skills and knowledge that employers want.

Tap into expertise

Our degrees are delivered by staff who have been recognised nationally and internationally for excellence and leadership in teaching and teaching innovation. With most of our lecturers also active researchers in their field, you will get all the knowledge you'd expect from a postgraduate qualification combined with cutting-edge insights on leadership, emerging issues, sustainable practices and innovative solutions. As a graduate, you'll have the skills, knowledge and confidence needed to take the next step in your career.

Industry links

Griffith works closely with industry to develop postgraduate degrees that meet the needs of business now and in the future. Our Industry Advisory Board serves as an external guide to strengthen links with industry, and gain insight into new trends within the marketplace. We link you with the best minds in industry so you're networking while you're learning.

World-leading research

You will work and study in some of the nation's leading research centres, meaning you will have access to the latest tools, techniques and thinking. Our multidisciplinary approach means that you can study within the School of Information and Communication Technology and access facilities like the Eskitis Institute for Cell and Molecular Therapies, using ground-breaking technology to understand diseases. As a member of the Innovative Research Universities Australia Alliance, Griffith teaching is underpinned by a commitment to research and development.



Alexandra Posoldova, PhD student

Within Griffith's **School of Information** and Communication Technology (ICT), international student Alexandra Posoldova's **PhD** work may once have been considered in the realm of science fiction. Today, however, it is science fact.

In a world of rapidly advancing capabilities in artificial intelligence and smart technology, Alexandra is helping to create intuitive machines.

'I'm working on machines that are able to identify a situation and then take appropriate action. It's about machines that learn by themselves, the type of technology that will be used across society, industry and other areas.'

Slovakian-born Alexandra came to Griffith from the Slovak University of Technology in Bratislava, where she was involved in a project sponsored by the European Union that involved designing a recommendation, or intuition, system for a smart TV.

'I love being at Griffith and jumped at the chance to come here. The support within the School of ICT gives you the inspiration, the opportunity and the resources to do the best work possible.'

Engineering

Code	Campus	Duration	Credit points	Start	Entry requirements		
Master of Civil Engineering							

5642 G 1.5F/3P 120* Feb/Jul

- · Bachelor or a bachelor honours^ degree in civil engineering or
- Equivalent 3-year or 4-year civil engineering degree from a recognised university (or another tertiary education institution of equivalent standing) **or**
- · Graduate Certificate in Civil Engineering[^]
- * You can exit with a Graduate Certificate in Civil Engineering after you have completed 40 credit points.
- ^ Students with these qualifications will be eligible for 40 credit points of advanced standing.

What you'll study

This degree is designed to extend and deepen the knowledge and skills gained from an undergraduate degree in civil engineering. You'll advance your study across the breadth of specialisations in civil engineering, such as roads, bridges, and high rises, while developing your design skills and advancing your capabilities to analyse and solve structural problems across a wide range of real world civil engineering applications.

Career opportunities

You'll be prepared for a range of senior roles in the building, construction, infrastructure, and mining industries, undertaking projects for a variety of public and private sector clients. More specifically, you'll provide structural analysis and design services to engineering projects such as roads, bridges, tunnels, water distribution networks and high-rise buildings.

Given the sizable investment in infrastructure projects nationally and internationally, this degree will enable you to improve your specialist technical skills to give you the expertise that employers want.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Electronic and Computer Engineering

5649 N 1.5F/3P 120 Feb/Jul

- Bachelor or bachelor honours[^] degree in electronic engineering **or**
- Equivalent 3-year or 4-year electronic engineering undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing)

What you'll study

You'll develop advanced knowledge in electronics, focusing on the area of electronic computing and the prolific use of microprocessors and computing hardware in modern devices, allowing you to work in the many different disciplines of electronics. You'll enhance your engineering leadership skills, and have the opportunity to undertake elective courses in your area of interest and a full semester research project.

Career opportunities

You'll find opportunities in areas such as management, electronic-based infrastructure, IT, transport, and with companies undertaking design and/or manufacture of electric products.

[^] Students with this qualification will be eligible for 40 credit points of advanced standing.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Electronic and Energy Engineering

Bachelor or bachelor honours[^] degree in electronic engineering **or**5645 N 1.5F/3P 120 Feb/Jul • Equivalent 3-year or 4-year engineering undergraduate degree fro

• Equivalent 3-year or 4-year engineering undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing)

What you'll study

You'll develop advanced technical expertise in the diverse areas of electronic and energy engineering, allowing you to work in the many different facets of electronics. You'll also study the technology involved in generation, distribution, and efficient use and storage of energy—including both classical and the latest electronic technology. The degree also incorporates the opportunity to undertake elective courses in your area of interest and a full semester research project. As a graduate, you'll have advanced skills in communication, problem solving, systems analysis, and project management.

Career opportunities

You'll find career opportunities in the energy industry in both technical and management roles. You will be qualified for roles in energy resource companies providing energy or energy discipline consultation. Similarly, you may also find career opportunities with electronics companies that provide products and services in the area of energy efficiency, storage products and renewable energy production equipment. The energy sector is a rapidly advancing engineering discipline, with huge investments expected in the coming decades.

You'll also 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.

Working towards a **PhD** in energy systems through the **School of Engineering** has seen Domagoj Leskarac play a major role in a Queensland Government-funded project with ramifications for our future energy needs. In 2012, Griffith was awarded \$1 million for its part in a total \$5.7 million Smart Future Partnership Project to investigate how future electrical grid systems could be designed to minimise capital expenditure and energy losses. Under the watchful eye of project leader Professor Junwei Lu, Domagoj worked on the design, installation and implementation of Griffith's Peak Demand Energy Management Facility, or MicroGrid, which opened in December 2014.



[^] Students with this qualification will be eligible for 40 credit points of advanced standing.

Engineering cont.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Electronic and Sport Engineering

5643 N 2F/4P 160 Feb

- · Bachelor or bachelor honours degree in electronic engineering^ or sport science or
- Equivalent 3-year or 4-year engineering undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing)
- ^ Students with a bachelor degree in electronic engineering will be eligible for 40 credit points of advanced standing. Students with a bachelor honours degree in electronic engineering (or equivalent) will be eligible for 80 credit points of advanced standing.

What you'll study

Electronic and sport engineers work in the exciting cutting-edge area of elite technology in sport. In this degree, you'll gain the advanced core knowledge needed in the electronics area, specialising in sport technology. You'll also develop skills in engineering leadership and research.

You'll graduate with the skills to design and maintain equipment for elite sporting bodies. You will also hone your creative, critical thinking to develop new methods of applying this technology for training and rehabilitation. This degree also incorporates the opportunity to undertake elective courses in your area of interest and a full semester research project.

Career opportunities

You'll be prepared for senior roles in electronic engineering and have the skills needed to specialise in sport engineering. Most elite sporting bodies and institutes now employ a vast array of high technology training and monitoring techniques. You'll find career opportunities developing new technologies with manufacturers, applying technologies within sporting organisations and developing new training technology-based regimes with elite sport groups or in research bodies.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Engineering Project Management

5660 G 1.5F/3P 120* Feb/Jul

- Bachelor degree in engineering with a minimum GPA of 4 or a bachelor honours[^] degree in engineering or
- Equivalent 3-year or 4-year undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing) **or**
- · Graduate Certificate in Engineering Project Management^
- * You can exit with a Graduate Certificate in Engineering Project Management after you have completed 40 credit points.
- ^ Students with these qualifications will be eligible for 40 credit points of advanced standing.

What you'll study

This degree teaches engineering and project management to future engineering leaders, equipping you with the skills you need to compete globally. You'll further develop your engineering managerial skills and advance your capability to initiate, plan, resource and execute real world engineering projects. As a graduate, you'll have advanced skills in communication, problem solving, systems analysis, and project management.

Career opportunities

Our graduates have gone on to successful careers in a variety of industry sectors including built environment, civil infrastructure, oil and gas, mining, energy, and facility and asset management services. You'll be equipped for roles such as project engineer, project manager, contracting manager or team leader.

Code Campus Duration Credit points Start Entry requirements

Master of Environmental Engineering



5593 N/O 1.5F/3P 120

- Bachelor or a bachelor honours[^] degree in engineering from a recognised university (or another tertiary education institution of equivalent standing) or
- Equivalent 3-year or 4-year engineering undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing) or
- Bachelor degree or bachelor honours degree in an environment-related field from a recognised university (or another tertiary education institution of equivalent standing) with at least 2 years full-time equivalent relevant work experience

Master of Environmental Engineering and Pollution Control



5648 N/O 2F/4P 160 Feb/Jul Same as Master of Environmental Engineering

Feb/Jul

What you'll study

You'll gain an in-depth understanding of environmental engineering problems and issues, and have the opportunity to specialise in high-demand areas such as renewable energy, e-waste management, solid and hazardous waste management, water treatment, wastewater treatment and air quality monitoring and control. You'll develop the skills to incorporate sustainability concepts into engineering work practices from various discipline backgrounds.

Career opportunities

You'll be prepared for leading environmental engineering practices in the public sector, resource-related sectors, infrastructure sectors, and the consulting engineering sector. You'll have the skills to work in organisations that deal with solid and hazardous waste, wastewater and air pollution control.

Master of Engineering Science* graduate Chris Owen is Business Group Manager, Water, for GHD Global Pty Ltd in Abu Dhabi, United Arab Emirates. GHD is one of the world's leading engineering and consulting companies, offering services in the global market sectors of environment, water, energy and resources, transportation, and buildings and property.

* Now called the Master of Environmental Engineering



[^] Students with this qualification will be eliqible for 40 credit points of advanced standing.

Information technology

Code Campus Duration Credit points Start Entry rec	quirements
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Master of Information Systems and Information Technology Management

Bachelor degree from a recognised university with a minimum GPA of 4.5.

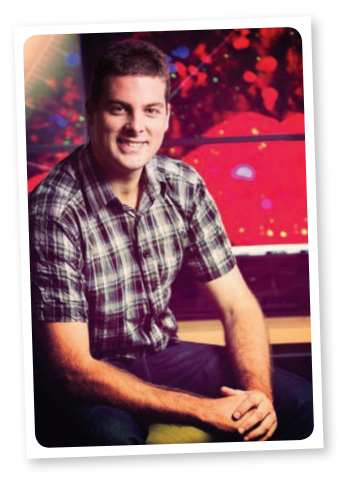
N 2F/4P 160* Feb/Jul If your bachelor degree is in information technology and you have a minimum GPA of 4.5, you may be eligible for 40 credit points of advanced standing.

What you'll study

You'll gain a combination of technical and managerial knowledge and skills, which will provide you with a holistic approach to effectively manage information technology in organisations. You'll also develop a solid grounding in the principles and practice of information technology and an in-depth knowledge of information and communication technologies and information systems. With this knowledge, you'll be able to confidently manage the functional responsibility for choosing, implementing and maintaining information systems and technology within, and across, organisations.

Career opportunities

You'll graduate with industry-recognised skills as well as technical, analytical, and research skills in information systems and information technology. You'll be prepared for a wide range of senior employment opportunities relating to the development and management of information technology in any organisation. These positions may include systems analyst or developer; web or eCommerce developer; database designer or administrator and information resource manager. This degree can also lead to higher-level positions involved in formulating strategic plans and developing policy. Graduates are not limited to working in the IT industry, but may work in all industries where the management of IT and implementation of information systems is essential for efficient and effective operations.



IT and PhD graduate Gervase Tuxworth is making a high-tech assault on diseases such as Parkinson's and Alzheimer's through new automated 3D microscopy. Gervase's research focused on developing a system to allow the automated identification, separation and analysis of complex cells. His work has been used in a variety of research projects including spinal cord injury and other neuro-anatomy work.

^{*} You can exit with a Graduate Certificate in Information Technology after you have completed 40 credit points.

Code	Campus Duration	Credit Start	Entry requirements
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Master of Information Technology

5613	G [†]	2F/4P	160*	Feb/Jul
5612	N†	2F/4P	160*	Feb/Jul

- Bachelor degree in information technology from a recognised university with a minimum GPA of 4.5^o or
- Bachelor degree in an unrelated discipline with a minimum GPA of 4.5
- † A small number of courses is offered online.
- ^ Students with this qualification may be eligible for 40 credit points of advanced standing.
- * You can exit with a Graduate Certificate in Information Technology after you have completed 40 credit points.

What you'll study

In this degree, you'll gain a comprehensive understanding of the principles and practice of information technology. Through your chosen specialisation, you'll develop an in-depth understanding of the underlying technology, administration and application of specific information technology systems. You will also have the option to undertake a dissertation pathway instead of a specialisation.

You'll learn about information technology planning and management, and about internet-based services used in commerce, education, health, science, public administration, and many other disciplines. You'll also learn how to apply information technology to model, support, and manage modern, flexible organisations.

As a graduate, you'll have advanced skills in communication, problem solving, systems analysis, and project management as well as sound knowledge of community expectations of information technology practitioners.

Specialisations

- · Data Management
- · Enterprise Architecture
- Information Systems and Business Analysis
- · Networking and Security
- · Software Development

DATA MANAGEMENT

Gold Coast, Nathan

You'll learn about managing the information lifecycle and the needs of an enterprise in an effective and efficient manner. You'll study data design and data storage, focusing on different ways of storing and efficiently accessing data. You'll also learn about data security.

Career opportunities

You'll be able to work in wide variety of companies as a data analyst or database administrator

ENTERPRISE ARCHITECTURE

Nathan

You'll learn how to apply information technology to model, support and manage organisations. As a graduate, you'll be able to apply your software architecture knowledge along with your business analysis skills to a range of industries including transport, education, science, commerce and engineering.

Career opportunities

You'll be able to work as a business architect, information architect, enterprise infrastructure and security architect, or enterprise solutions architect.

INFORMATION SYSTEMS AND BUSINESS ANALYSIS

Nathan

You'll learn about best practice approaches used to deliver high quality IT services (for example CobiT, VallT, ITIL and CMMI). You'll also develop the skills needed to communicate issues effectively with stakeholders who are not experienced with IT issues.

Career opportunities

You'll be prepared for a career working as a project manager, program manager, business analyst, change manager, data analyst, quality manager, or program director. You'll find opportunities in large multinational organisations, such as in the mining industry, as well as in government.

NETWORKING AND SECURITY

Gold Coast

You'll learn to analyse, design and program networks for web-based security and data protection within large organisations. As companies continue to expand their businesses to online platforms, your skills will be in high demand.

Career opportunities

You'll be qualified to work as a development operations specialist, network security engineer, security network consultant, security manager, or security applications specialist.

SOFTWARE DEVELOPMENT

Gold Coast, Nathan

You'll learn how to integrate advanced software and programming algorithms to achieve technological and scientific breakthroughs that support advances in scientific discoveries, environmental protection and manufacturing processes.

Career opportunities

You'll be prepared to work as a developer, test engineer, web developer, or researcher in government research centres.

Research studies

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Research Studies in Engineering

4176 G/N 1F 80* Feb/Jul

- Bachelor degree in a related discipline with a minimum GPA of 5 over the last 2 years of the degree or
- Masters degree in a related discipline with a minimum GPA of 5

What you'll study

This degree provides an alternative route for entry into a Doctor of Philosophy (PhD) or a Master of Philosophy (MPhil) program for applicants who do not possess the required qualifications for direct admission. You will refine your research planning and implementation skills.

Career opportunities

Graduates of this program will be able to plan and conduct research in their relevant field of study, and therefore will be well-placed for positions in the private, not-for-profit and public sectors. In addition, graduates may be able to progress to a higher degree by research program, thereby preparing them for high-level research careers.

Students who have successfully completed the Graduate Diploma of Research Studies in Engineering with a minimum GPA of 5 and a minimum grade of 5 in the dissertation component are eligible to apply for admission to the Master of Philosophy (MPhil) program. Admission is subject to fulfilment of requirements for candidature as specified in the Higher Degree Research Policy and successful completion of the confirmation procedure.

Students who have successfully completed the Graduate Diploma of Research Studies in Engineering with a minimum GPA of 5.5 and a minimum grade of 6 in the dissertation component are eligible to apply for admission to the Doctor of Philosophy (PhD) program. Admission is subject to fulfilment of requirements for candidature as specified in the Higher Degree Research Policy and successful completion of the confirmation procedure.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Research Studies in Information Technology

4174 G/N 1F 80* Feb/Jul

- Bachelor degree in a related discipline with a minimum GPA of 4.5 over the last 2 years of the degree or
- Masters degree in a related discipline with a minimum GPA of 4.5

What you'll study

This degree provides an alternative route for entry into a Doctor of Philosophy (PhD) or a Master of Philosophy (MPhil) program for applicants who do not possess the required qualifications for direct admission. You will refine your research planning and implementation skills.

Career opportunities

As a graduate of this program you will be able to plan and conduct research in your relevant field of study, and therefore will be well-placed for positions in the private, not-for-profit and public sectors. In addition, you may be able to progress to higher degree by research programs, in preparation for a high-level research career.

Students who have successfully completed the Graduate Diploma of Research Studies in Information Technology with a minimum GPA of 5 and a minimum grade of 5 in the dissertation component are eligible to apply for admission to the Master of Philosophy (MPhil) program. Admission is subject to fulfilment of requirements for candidature as specified in the Higher Degree Research Policy and successful completion of the confirmation procedure.

Students who have successfully completed the Graduate Diploma of Research Studies in Information Technology with a minimum GPA of 5.5 and a minimum grade of 6 in the dissertation component are eligible to apply for admission to the Doctor of Philosophy (PhD) program. Admission is subject to fulfilment of requirements for candidature as specified in the Higher Degree Research Policy and successful completion of the confirmation procedure.

^{*} You can exit with a Graduate Certificate in Research Studies in Engineering after you have completed 40 credit points.

^{*} You can exit with a Graduate Certificate in Research Studies in Information Technology after you have completed 40 credit points.

Double degrees

At Griffith, you can get more out of postgraduate study by choosing one of our double masters degrees. You'll gain advanced knowledge and skills in two fields that complement each other, which will help you stand out in the job market.

Code Campus Duration Credit points Start Entry requirements

Master of Civil Engineering/Master of Engineering Project Management



5682 G 2F/4P 160 Feb/ July

- Bachelor degree in civil engineering or equivalent 3-year or 4-year civil engineering undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing) or
- Bachelor honours degree in civil engineering or equivalent 4-year civil engineering undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing)

Master of Electronic and Computer Engineering/Master of Electronic and Energy Engineering



5646 N 2F 160 Feb/Jul

- Bachelor or bachelor honours[^] degree in electronic engineering or
- Equivalent 3-year or 4-year[^] electronic engineering undergraduate degree from a recognised university (or another tertiary education institution of equivalent standing)

Master of Electronic and Computer Engineering/Master of Electronic and Sport Engineering



N 2F 160 Feb/Jul Bachelor or bachelor honours degree in electronic engineering.

[^] Students with these qualifications will be eligible for 40 credit points of advanced standing.

Why study environment, planning and architecture at Griffith?

griffith.edu.au/environment-planning-architecture

Environmental leaders

Sustainability is in our DNA at Griffith.
Our degree programs are distinctive in their emphasis on future issues with a focus on strategic planning, developmental challenges, environmental sustainability and urban design. We're home to some of Australia's leading research centres, meaning you will work and study with some of the nation's leading environmental scientists and have access to the latest tools, techniques and thinking.

Industry links

Griffith works closely with industry to develop postgraduate degrees that meet the needs of business now and in the future. Our Industry Advisory Board serves as an external guide to strengthen links with industry, and to gain insight into new trends within the marketplace, ensuring that when you graduate, you'll meet the requirements for professional registration in your chosen field, and you'll have the skills and knowledge that employers want.

World-leading alliances

As a key member of the Innovative Research Universities Australia alliance, our coursework is underpinned by a commitment to discovery, innovation and research excellence. It's no wonder federal and state governments chose Griffith to host national centres including the National Climate Change Adaptation Research Facility and Queensland Smart Water Research Centre. We're home to some of Australia's leading environmental research hubs such as the Australian Rivers Institute, Urban Research Program and Environmental Futures Centre, giving our postgraduate students unrivalled opportunities to work with real leaders in their field. We link you with the best minds in industry so you're networking while you're learning.

Flexible options

At Griffith, we offer a range of flexible and innovative degree programs allowing you to fit your learning style with your lifestyle.



Janelle Campbell, Master of Architecture

Janelle Campbell took full advantage of the insights and experience gained as she completed her **Master of Architecture** at Griffith University while working for an internationally respected and award-winning Gold Coast design firm, DBI Design.

'My goal was to work while studying. In turn, the experience I gained at DBI helped me immensely with my university project work,' says Janelle. Through DBI, the architecture graduate has worked on national and international projects in countries such as Taiwan, China, Fiji and the United Arab Emirates.

'Living at the Gold Coast means my lifestyle is really healthy and happy, but at the same time I am competing on a national scale'

Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Architecture

Undergraduate pathway degree in architecture with a minimum GPA of 5 across the 2nd and 3rd years of the degree.

If you've graduated from Griffith's Bachelor of Architectural Design with a GPA of less than 5, but no less than 4.5, across the 2nd and 3rd years of study, you'll be considered for entry to the Master of Architecture on the basis of demonstrated achievement in the core 2nd and 3rd year architecture discipline courses. Documented relevant experience may also be considered.

If you've graduated from Griffith's Bachelor of Architectural Design with a GPA of less than 4.5 across the 2nd and 3rd years of study in core architecture courses, or are a graduate from another pathway degree in architecture, you'll be considered for entry on the basis of documented relevant experience (a portfolio and/or study diary covering a minimum of 6-months) and your academic record.

* Attendance for all students is full-time mainly on campus, with some off-campus activities including online delivery for some aspects, integrated practice-learning, site and practice visits, and elective national and international field studies.

Feb/Jul

What you'll study

5558

In this degree, you'll have the opportunity to explore and develop your understanding of architectural culture and practice through design research. You will be able to focus on an area of interest that suits you, with options including ecological design, urban design, parametric design, history and/or theory, and design practice. This exploratory approach will help you develop your creative and critical thinking and you'll learn how to apply this to investigate, analyse and appraise current architectural knowledge. You will be guided and challenged to build upon the skills and knowledge of your undergraduate architectural studies to complete a comprehensive professional masters degree.

Professional recognition

This degree is recognised by the Architects Accreditation Council of Australia, the Board of Architects of Queensland, the Australian Institute of Architects and the Commonwealth Association of Architects.

Career opportunities

Our graduates find architectural positions, which lead to registration as an architect, in private practice, consulting firms and in local and state government agencies. You may choose to become a 'general practitioner' or you may choose to specialise, focusing on building type, a particular aspect of building design, or construction procurement, or, with further experience and study, in urban design or research. You won't be limited to the domain of architecture; your design focused professional education will provide you with the knowledge, skills and critical judgement needed to contribute to, and participate in, a diverse range of creative industries.



A **PhD** candidate in the **School of Environment**, Mark Ballantyne has been instrumental in Growing at Griffith, a project developed to enhance knowledge and understanding of biodiversity in South East Queensland. The project includes a free, multiplatform app—GrowsAtGriffith—designed to be used for teaching and also by the community. It also includes a partnership with Logan City Council for a major revegetation project at Logan campus. Growing at Griffith was highly commended at the finals of the 2014 Green Gown Awards Australasia.

Code Campus Duration Credit points Start Entry requirements

Master of Environment



5611 N/O 2F/4P 160* Feb/Jul

- · Bachelor degree in any discipline with a minimum GPA of 5 or
- Bachelor degree in environmental science with a minimum GPA of 5 (if you have this qualification you will be eligible for 40 credit points of advanced standing) or
- Bachelor degree with honours in environmental science (if you have this
 qualification you will be eligible for 80 credit points of advanced standing) or
- Graduate Certificate in Environment (if you have this qualification you will be eligible for 40 credit points of advanced standing)
- * You can exit with a Graduate Certificate in Environment after you have completed 40 credit points.

What you'll study

This degree will provide you with the knowledge and skills to meet the needs of business now and into the future. It also provides opportunities for those who want to move into more senior management positions. As a graduate, you'll have the ability to work in and manage multidisciplinary teams, to contribute to policy-making processes and to run environmental management systems.

Specialisations

- · Climate Change Adaptation
- · Economics and Policy
- · Education for Sustainability
- · Environmental Planning
- · Environmental Protection
- Sustainable Business
- · Water Resources

CLIMATE CHANGE ADAPTATION

During your study, you'll be introduced to the physical science basis for climate change and its ecological and human health impacts. You'll examine the different economic instruments and legal tools available, nationally and internationally, to mitigate and adapt to climate change. You'll review options such as carbon taxes and emissions trading regimes, plus you'll also examine the legal and policy decisions in different sectors, such as renewable energy and transport. You'll learn about society's vulnerability to climate change impacts and explore possible adaptive strategies with a focus on issues such as human health, biodiversity, natural disaster management and urban systems. In conjunction with an industry partner or one of Griffith's research centres, you'll have the opportunity to gain practical experience by exploring a theme in climate change in an applied project.

Career opportunities

You'll be equipped with the skills and knowledge needed to work in the areas of environmental climate change and policy-making. Your applied project will give you unique insights into a business problem. You may find work in public, business or community organisations as an environmental assessment officer, project officer, project manager or policy officer.

ECONOMICS AND POLICY

You'll learn how to assess, review and create policy, and undertake research across key environment activities of government, business and society. This specialisation focuses on understanding and using economic concepts and analytical approaches that are key in future focused decision-making. You'll learn how to develop and implement effective strategic change for sustainability.

Career opportunities

Addressing the challenge of sustainability has created employment opportunities in environmental economics and policymaking across the business, government and community sectors. You may find work as a policy officer, sustainability researcher, adviser, environmental assessment officer, or environmental or management consultant.

EDUCATION FOR SUSTAINABILITY

Education is an essential element in addressing critical environmental problems. In this specialisation, you'll receive specialist environmental and sustainability education training and you'll learn how to develop and deliver quality programs for school, community, business, industry and government sectors. You'll learn from an internationally recognised, award-winning team with 30 years of experience. You'll also learn about public communication and social change, planning and evaluating projects, and environmental and sustainability education research.

Career opportunities

You'll be prepared for work as a community education officer, environmental education teacher, education and communication officer or program developer.

ENVIRONMENTAL PLANNING

Learn from leading Australian and international academics and develop the theoretical knowledge and practical skills you'll need to deal effectively with contemporary planning and development challenges in urban and regional planning, and environmental planning.

Career opportunities

You'll find employment opportunities in areas such as planning and urban policy, development preparation and assessment, and transport and local area planning. You'll also be prepared for work in regional and strategic planning 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.

ENVIRONMENTAL PROTECTION

As a graduate with a science or environmental science degree, this specialisation will help you develop advanced skills and knowledge in environment and population health. You'll focus on environmental protection and pollution studies, and learn about improving ecologically sustainable development outcomes for communities.

Professional recognition

Graduates are eligible for membership of the Environment Institute of Australia and New Zealand and Certification as Environmental Practitioners.

Career opportunities

You'll be equipped with the environmental protection policy and practice skills needed to work in consulting firms and in government agencies that look after areas such as natural resources and mines, and quarantine. Your work will be focused on improving environmental management, quarantine and biosecurity outcomes in careers such as environmental monitoring and compliance officer, environmental assessment officer or project officer.

SUSTAINABLE BUSINESS

In an era where organisations are regularly named and shamed for environmental violations, companies are recognising that sustainable business practices are essential to success in modern business.

Today's corporations must balance the needs of business, communities and the environment—otherwise known as 'social corporate responsibility'. This major will introduce you to the concepts of corporate responsibility, the triple bottom line, and green business. You'll learn how these concepts apply to the changing economic framework of modern business practices.

Career opportunities

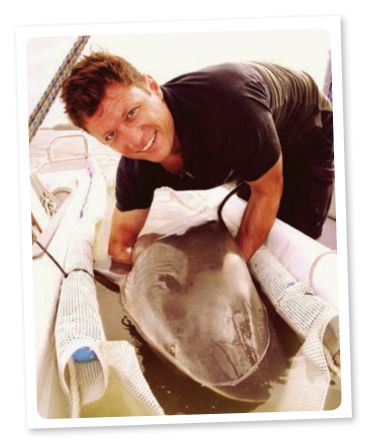
You can expect to find employment with leading organisations in the public and private sector that are taking leadership roles in this emerging area of business. Financial institutions, the building and construction industry, and government departments are some of the ever expanding areas where consideration of sustainability principles are becoming core to the fabric of the workplace.

WATER RESOURCES

As a graduate you will boast leading-edge specialist environmental training in water management. In this specialisation you will learn from scientists who are leaders in the fields of environmental flows, catchment and riparian restoration, and aquatic ecosystem health. Their work for Griffith's Australian Rivers Institute is internationally recognised for research excellence in water science, ensuring you are equipped with the cutting-edge knowledge and skills that the industry requires.

Career opportunities

You'll be prepared for work in local councils and state government departments dealing with water resources and planning issues and in private consulting companies. You may find work as an environmental consultant, project officer, groundwater scientist, catchment management specialist or urban waterway specialist.



Dr Jonathan Werry completed his **PhD** in shark ecology at the Australian Rivers Institute within the **Griffith School of Environment**. He is passionate about the conservation of these large and important marine predators. 'Understanding the habitat-use and migration patterns of large sharks is critical for assessing the effectiveness of Marine Protected Areas, as well as the vulnerability of these predators to fisheries and environmental influences. It is also important for managing shark-human interactions and understanding the impacts of human development on shark habitats,' he said.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Urban and Environmental Planning

3216 N* 0.5F/1P 40 Feb/Jul • Bachelor degree **or**

• 5 years full-time equivalent professional work experience in a related field

Master of Urban and Environmental Planning

Bachelor degree or

5576 N* 2F/4P 160 Feb/Jul

 Graduate Certificate in Urban and Environmental Planning with a minimum GPA of 4.5 (if you have this qualification you will be eligible for 40 credit points of advanced standing)

What you'll study

In the graduate certificate, you'll learn about issues that are central to contemporary planning practice. You'll broaden and deepen your professional understanding of practical and theoretical responses to environmental, development, land use, transport, policy and strategic planning challenges. This degree will suit para-professionals in planning or allied fields.

The masters builds on the knowledge you'll gain in the graduate certificate. It is Australia's only postgraduate degree in environmental planning that can equip you with the qualifications to work both as a traditional town planner and as an environmental professional. The masters degree has an emphasis on learning via practical, real world planning projects in a studio context.

You'll learn from leading Australian and international academics in urban and regional planning, environmental planning, transport planning, social and cultural planning, and tourism planning. You'll also develop the theoretical knowledge and practical skills you'll need to deal effectively with contemporary planning and development challenges.

Professional recognition

The masters degree is professionally accredited by the Planning Institute of Australia.

Career opportunities

Planning provides you with a wide range of highly portable skills and opens up a broad scope of employment opportunities. You'll be able to build a career in government, the private sector and non-governmental organisations in areas such as planning and urban policy, development preparation and assessment, transport and local area planning, and regional and strategic planning. You may find work as an environmental planner, project officer, transport planner, environment and land use planner and urban planner.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Water Planning

3324 N 1P 40 Feb

- Bachelor degree in a field relevant to water management ${f or}$
- 2 years practical experience in a related field, subject to the program convenor's approval

What you'll study

You'll develop the skills to be a future leader in water resource management, with an understanding of the needs of developing countries. The multidisciplinary, 'whole of water cycle' approach in this degree will equip you with practical tools and skills for adopting innovative solutions to local, regional, national and international water resource issues. You'll also develop the strategic, managerial and technical skills needed to advance in the water sector.

As a graduate, you'll join a global professional network of alumni, lecturers and institutions with access to a pool of expertise and opportunities for continuing professional development.

Career opportunities

You'll be able to apply for high-level management positions in private practice, consulting firms and local and state government. You may pursue a career with international development agencies, private water management companies, or policy and planning bodies at various levels of government. You'll be qualified to work with consultancy companies carrying out work locally and in developing countries.

^{*} Study on-campus and limited external study off-campus via printed materials and online delivery.

Why study **health** at Griffith?

griffith.edu.au/health

World-class knowledge precinct

Griffith is part of a world-class Health and Knowledge Precinct working collaboratively on the Gold Coast, offering exciting, unrivalled learning experiences for our health students. Clinical training and practical placements at the Griffith Health Centre and adjacent \$1.76 billion Gold Coast University Hospital will help you develop and focus your skills.



Major David Bullock is a recent graduate of Griffith's Master of Health Services Management. 'I was offered a Defence-sponsored sabbatical to study and would contend that it is never too late to learn,' he said. 'The strong links with the Australasian College of Health Services Management is a very positive factor, and studying this degree online was also a huge advantage.' Upon graduating, Major Bullock had scored an extraordinary straight set of high distinctions, the best possible score that can be achieved at tertiary level. His outstanding results saw the Australasian College of Health Services Management award him the lan Brand Prize for the best Grade Point Average in a Masters degree in Health Services Management across Australia for 2014.

Health matters

Our specially designed degrees aim to meet the needs of an ever-evolving health landscape. The most relevant postgraduate degrees build on student education and experiences, while incorporating a flexibility that supports students across our five campuses.

Research innovation

Breakthrough medical research continues to yield a greater understanding of chronic diseases like cancer, cardiovascular disease, mental illness and Alzheimer's disease. Through dynamic interaction with our renowned researchers, you can look forward to a rewarding, innovative experience that engages firsthand knowledge of leading health studies.

A focus on the future

Learning and understanding a mix of clinical disciplines and professions is a key component in preparing and training future health professionals. Our postgraduate students in Brisbane, Logan and the Gold Coast work and learn alongside professionals from a range of other disciplines. Griffith Health Clinics open the door to practical training for postgraduates in areas such as physiotherapy, exercise science, dietetics, psychology, speech pathology, and dentistry and oral health.



(left to right) Mylee Suarna, Genie Korol, Lizzie Venables, Jodie Connolly and Kendra Tabor

Griffith's **Master of Speech Pathology** graduates have enjoyed amazing success by being offered all five new positions in the Queensland Health new graduate position round.

'These positions are highly competitive and much sought after by graduating students from all speech pathology programs,' said discipline head Associate Professor Elizabeth Cardell. 'It shows that our program is achieving its aims in in providing high quality, work-ready graduates for the speech pathology sector.'

Successful students (left to right) Mylee Suarna, Genie Korol, Lizzie Venables, Jodie Connolly and Kendra Tabor are taking up positions at Gold Coast University Hospital, the Gold Coast Child Development and Behaviour Service, Logan Hospital, Princess Alexandra (PA) Hospital and the Royal Brisbane Hospital.

Jodie Connolly, who secured a position in the Brain Injury and Rehabilitation Unit at the PA in Brisbane, says her Griffith degree gave her a framework for real life work.

'We were provided with a high level of clinical and theory work, as well as diverse placement opportunities.'

Dentistry and oral health

points	Cod	e Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Dentistry

4136 G 2F 160 Jan

Graduates from Griffith's Bachelor of Oral Health in Dental Science*, are eligible to apply for automatic entry into this degree.

Graduates of other institutions cannot enrol in this degree.

See below for additional entry requirements.

What you'll study

This graduate diploma builds on the technical skills developed in our Bachelor of Oral Health in Dental Science and is the final two years of professional training needed for eligibility to apply for registration as a dentist. You'll develop theoretical knowledge of dental practice and undertake extensive clinical work in the Griffith Dental Clinic and on placements in various regional clinics. You can enter this degree only if you have successfully completed our Bachelor of Oral Health in Dental Science.

Additional entry requirements

You'll need to provide serological evidence of your status with respect to blood-borne transmissible viruses (Hepatitis B, Hepatitis C and HIV) before admission. If you're infected, you should seek counselling in relation to personal health measures and training and career issues, as this may affect your eligibility for some clinical work. Consult the Dental Board of Australia (via the Australian Health Practitioner Regulation Agency) to find out about restrictions on practice.

Professional practice requirements

You will complete a professional practice placement as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit <code>griffith.edu.au/placement-essentials</code>

Professional recognition

When you have completed both the Bachelor of Oral Health in Dental Science and the Graduate Diploma of Dentistry from Griffith University, you'll be entitled to apply for registration as a dentist in Australia and New Zealand.

Career opportunities

As a registered dentist, you'll be in demand in private practice, the public sector including public hospitals, school dental clinics, and the armed services. Postgraduate study and research can also lead to a career in academic teaching or speciality practice.

Code Campus Duration Credit points Start Entry requirements

Master of Clinical Dentistry in Implant Dentistry

5557 G^ 2P 80 Feb

You must have a bachelor degree in dentistry or equivalent (5-year program), hold current registration as a general dental practitioner in Australia, have a minimum of 2 years of clinical experience post-graduation from a registrable dental degree, and meet English language proficiency requirements.

You will also need to satisfactorily complete an interview.

What you'll study

If you're a general dental practitioner and want to develop the necessary competence to safely and effectively undertake implant treatments in your clinic, this degree will meet your needs. The degree blends face-to-face teaching, mentoring and online interactive learning with supervised and unsupervised clinical practice.

Career opportunities

You'll be able to deliver quality services within implant dentistry and general dental practice. You may also continue towards a research degree.

The pursuit of excellence is behind the continued upgrade of **dentistry and oral health facilities** at Griffith University. Students gain ready access to high tech dental laboratories and a state-of-the-art dental clinic where innovative degrees like the Master of Dental Technology in Prosthetics and Master of Clinical Dentistry in Implant Dentistry are delivered.



^{*} If you wish to delay entry into the Graduate Diploma of Dentistry after completing the Bachelor of Oral Health in Dental Science, you may do so for no more than one year. Please note that you cannot be guaranteed a place, as entry is subject to the availability of dental chairs and passing a clinical and written examination.

[^] External study off campus with some requirement for on-campus intensive study.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Dental Technology in Prosthetics

5607 G 1.5F/3P 120* Jan

- Bachelor of Oral Health in Dental Technology from Griffith and evidence of at least 1 year equivalent full-time work experience as a dental technician[†] (applicants with less than 1 year experience may be eligible for admission to the part-time program only) or
- Bachelor degree in dental technology from a recognised university and evidence of at least 1 year equivalent full-time work experience as a dental technician† or
- Bachelor degree in a health-related discipline from a recognised university, including study in oral biology and research methodologies at a bachelor degree level, and evidence of at least 2 years equivalent full-time work experience as a dental technician†
- * Upon successful completion of relevant courses, you may exit with the Graduate Diploma of Dental Technology in Prosthetics.
- [†] Applicants will need to provide a current curriculum vitae demonstrating work experience (where relevant), which must include at least two listed referees.

What you'll study

This degree will qualify you to apply for registration with the Dental Board of Australia (AHPRA) as a dental prosthetist. Through coursework and supervised clinical practice, you'll be trained in all areas of removable dental prosthetics. As a dental prosthetist, you'll work independently with clinical patients to diagnose and provide treatment for conditions requiring removable dental prostheses. You'll work in an integrated environment alongside other dental professionals.

Additional entry requirements

Admission to this program is competitive and, therefore, in addition to meeting the above entry requirements, selection for admission will also include evaluation of results from previous tertiary studies and demonstrated English proficiency (see the English Language Requirements section below).

Applicants who have an approved dental technology qualification and work experience as a dental technician but do not hold a bachelor degree will not be eligible for admission to the Master of Dental Technology in Prosthetics but may wish to consider applying for admission to Griffith's Bachelor of Oral Health in Dental Technology.

Professional practice requirements

You will complete a professional practice placement as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit griffith.edu.au/placement-essentials

Professional recognition

As a graduate you'll be able to apply for registration as a dental prosthetist with the Dental Board of Australia (AHPRA).

Career opportunities

You'll find employment opportunities in government health department clinics and private practice as a dental prosthetist or clinical dental technician.

Co	le Campus	Duration	Credit points	Start	Entry requirements
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Doctor of Clinical Dentistry in Periodontology*

5609 G 3F 240 Jan

- Bachelor degree in dentistry or equivalent (5-year program) \boldsymbol{and}
- Honours degree, graduate diploma, or have successfully completed the Primary Examinations of the Royal Australasian College of Dental Surgeons or equivalent

You must also have a minimum of 2 years clinical experience and current registration with the Dental Board of Australia and satisfactorily perform in an interview.

What you'll study

If you're a qualified dentist, this degree will provide you with an avenue to pursue high-level studies and develop advanced clinical skills in periodontology.

Professional practice requirements

You will complete a professional practice placement as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit <code>griffith.edu.au/placement-essentials</code>

Professional recognition

As a graduate, you will be eligible to apply for specialist registration with the Dental Board of Australia.

Career opportunities

You'll be eligible to register as a dental specialist in periodontology.

^{*} The Doctor of Clinical Dentistry in Periodontology is an extended masters program (AQF Level 9).

Health professional education

	Code	Campus	Duration	Credit points	Start	Entry requirements
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experience information below.

Graduate Certificate in Health Professional Education

3292 G/X* 0.5F/1P 40 Feb/Jul^

You must have bachelor degree in a professional health practice discipline from a recognised higher education institution and be a health or human services professional engaged in, or about to commence engagement in, clinical practice or field education. If you don't have a bachelor degree you may still be eligible. See recognition of prior

Master of Health Professional Education

5599 G/X* 1.5F/3P 120† Feb/Jul

- Bachelor degree in a professional health practice discipline from a recognised higher education institution or equivalent with a minimum GPA of 5 or
- Graduate Certificate in Health Professional Education from Griffith (students with this qualification will be eligible for 40 credit points of advanced standing)

You should also be registered or eligible for registration with your appropriate registering body and it is recommended that you have completed at least one year of full-time (or equivalent) post-registration experience in your professional area.

- * Internal study on-campus via short, intensive workshops supported by printed materials and online delivery (students are required to attend two one-day workshops per course on campus).
- July intake for part-time students only.
- † Upon successful completion of relevant courses you may exit with the Graduate Certificate in Health Professional Education.

What you'll study

This degree provides professional development for clinical, work-based or professional practice educators from all health professions.

You'll develop the essential skills needed to facilitate effective learning in clinical, field or professional practice settings in the health disciplines. You'll enhance your educator skills through analysing learning theories, learning styles and models of teaching. You'll also develop skills essential to effective education, including assessment and evaluation. You'll engage in discussion with a range of health professionals involved in education and in reflective practice to improve practice-based experiences.

In the masters degree you can choose to complete a dissertation component, which can provide a pathway to a higher degree by research.

Recognition of prior experience

The School of Nursing and Midwifery has instituted a recognition of prior experience procedure for registered nurses who do not have an undergraduate qualification. Applicants to the graduate certificate will be assessed on their ability to demonstrate eligibility requirements. The School of Nursing and Midwifery will determine eligibility for admission into the requested program based on application, curriculum vitae and referee reports.

Career opportunities

You'll have the skills to facilitate effective learning in clinical, field and professional practice settings in the health disciplines.

With the masters qualification, you'll be recognised for your expertise and ability to apply multidisciplinary knowledge and skills in health and will have the ability to analyse, critique and synthesise advanced practice in health.

Health services management

				•	
Code	Campus	Duration	Credit points	Start	Entry requirements

Graduate Certificate in Clinical Leadership



3280 G/O 0.5F/1P 40 Feb/Jul

- Bachelor degree in a health-related field (such as public health, health services management, allied health, environmental health, dentistry, medicine, midwifery or nursing) or
- 5 years equivalent full-time work experience in administrative, management and leadership roles within healthcare organisations and career goals to work in healthrelated organisations

What you'll study

In this degree, you'll study contemporary issues associated with leadership, research, evidence and transformation and reform in healthcare teams, units, organisations and system. This degree will help you develop your management skills and understanding of how health service organisations work and gain the confidence to lead change.

The degree is ideal for clinicians, health management professionals, science and information engineering professionals, and those working in corporate roles within healthcare organisations with responsibilities in managing development, innovation and change in clinical services and programs.

Professional recognition

Students will be eligible for recognition by the Australasian College of Health Service Management (ACHSM).

Career opportunities

As a graduate, you'll find career opportunities in leading health and aged care organisations in development, innovation and transformation.

Code	Campus Duration	Duration Credit points	Start	Entry requirements
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Graduate Certificate in Health Services Management



- Bachelor degree in a health-related field† or
 - · Bachelor degree in an unrelated discipline or
 - Health-related diploma and 2 years relevant work experience in the health or aged care sector or

Feb/Jul[^] • 5 years equivalent full-time work experience in administration, management and leaderships roles within health care organisations and career goals to work in health-related organisations

Note. Progression to the Master of Health Services Management is dependent on achieving a minimum pass grade in all courses of the graduate certificate.

Master of Health Services Management

40



5586 S/O 1.5F*/3P 120 Feb/Jul

0.5F/1P

- Bachelor degree in a related field† or
- Bachelor honours degree, graduate certificate or graduate diploma in a related field[†] (students with these qualifications will be eligible for 40 credit points of advanced standing) or
- Griffith Graduate Certificate in Health Informatics, Health Services Management, or Clinical Leadership (students with these qualifications will be eligible for advanced standing or specified credit of up to 40 credit points depending on courses completed in the graduate certificate program)

Master of Advanced Health Services Management



5627 S/O 2F/4P 160 Feb/Jul Same as Master of Health Services Management

- July intake for part-time students only.
- * This degree can also be completed in one year full-time.
- † Related fields include public health, health services management, environmental health, allied health, medicine, nursing, midwifery, psychology clinical research, biomedical health, medicine, and dentistry.

Note. Applicants with extensive experience in health services management who do not hold qualifications listed in the requirements for the masters may be admitted to the Graduate Certificate in Health Services Management (above), Graduate Certificate of Health Informatics or Graduate Certificate in Clinical Leadership (see page 60), with progress to the Master of Advanced Health Services Management being dependant on a minimum pass grade in all courses.

What you'll study

3082

S/0

You'll study a wide-ranging and diverse base of specialist health management courses. If you're a graduate or manager in health and aged care services and you want to develop your skills and understanding of contemporary health service management issues, these degrees will help you achieve your goals. Through flexible teaching and research options, you'll learn about key areas of health sector policy, governance, operations and evidence-based practice management.

You'll develop skills and knowledge in current management theory and practice, develop your leadership skills and style and gain an in-depth understanding of health workforce planning. You'll also learn about managing human resources, planning and implementing health programs, and managing performance and health budgets from respected industry practitioners and academics. Additionally, you'll develop skills in strategic decision—making and change management and an understanding of the role of technology in health management.

Through a project directly relevant to your organisation's strategic direction, you'll develop research and project management skills.

Professional recognition

The degrees are accredited with the Australasian College of Health Service Management.

Students in the masters and advanced masters degrees may be eligible for recognition by the Royal Australian College of Medical Administrators in respect of the College's entry and membership criteria.

Career opportunities

You'll find work in Australia and overseas as a manager delivering and developing improved health systems and services. Graduates can work in leadership, management, administrative and clinical roles in the public and private sectors of the health and aged care sectors.

Human services and social work

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Case Management



3050 O 1P 40 Feb/Jul

- Bachelor degree in any discipline or
- Certificate IV VET/TAFE qualification in a related discipline and a minimum of 1 year full-time professional experience in the disability, rehabilitation or related human services fields or
- 3 years full-time professional experience in the disability, rehabilitation or related human services fields and demonstrated ability to undertake graduate study as shown through a discussion with the program convenor and provision of curriculum vitae and an employer's reference

What you'll study

The Graduate Certificate in Case Management comprises two semesters of part-time study.

This degree will provide case managers, rehabilitation coordinators, practitioners in the employment services industry and people in related roles with the skills and knowledge needed to effectively manage programs to support their clients in achieving personal and system goals. This includes rehabilitation programs for injured and ill workers' compensation and other insurance claimants, assisting clients to obtain and maintain employment, and supporting people with injury or disability to achieve functional and participation goals.

This degree also provides people with existing qualifications from other disciplines with the knowledge and skills needed to transition into these industries. Students with existing industry experience as well as students undergoing a career transition will be prepared for effective practice in these industries and for further studies in rehabilitation counselling and burner services:

Career opportunities

You'll be able to advance your career in the employment services, insurance rehabilitation and related human services sectors. You'll be prepared for working with diverse populations and understand person-centred planning and vocational decision making processes. Successful completion of the Graduate Certificate in Case Management (with a GPA of 5 or above) will also provide an opportunity to become an accredited rehabilitation counsellor through the Master of Rehabilitation Counselling (page 66) or enter the Master of Human Services program (page 64).

Code Campus Duration Start **Entry requirements** points

Graduate Certificate in Disability Inclusion



3295 1P 40 Feb

- · Bachelor degree in any discipline or
- Certificate IV VET/TAFE qualification in a related discipline and a minimum of 1 year full-time professional experience in the disability, rehabilitation or related human
- 3 years full-time professional experience in the disability, rehabilitation or related human services fields, and demonstrated ability to undertake graduate study as shown through a discussion with the program convenor and provision of curriculum vitae and an employer's reference

What you'll study

The Graduate Certificate in Disability Inclusion brings the latest knowledge and insights to strengthen people's understanding about the diverse experiences, needs and perspectives of people with disability.

It will be attractive to students already working with, or who wish to work with, people with disability in a range of fields including rehabilitation, human services, disability support, health, and disability/health insurance.

This degree promotes the principles of social inclusion, human rights and social justice. It encourages graduates to be innovative, flexible and clientcentred in establishing inclusive opportunities for people with disabilities in the era of the new National Disability Insurance Scheme (NDIS).

Students will explore policy, program, service and practice issues such as: the history and purpose of the new NDIS; global and Australian historical and contemporary responses to disability rights; contemporary casemanagement and person-centred approaches to vocational rehabilitation and client service delivery; and the development of inclusive, cross-cultural, and regional/city strategies to meet the diverse needs of all Australians with disability.

Students may undertake the option of a small research project relating to a more inclusive society and the implementation of the NDIS, thereby playing an active role in clarifying its possibilities.

Career opportunities

Graduates will be better prepared for the rollout of the NDIS, and the anticipated demand for new, client-driven services and supports arising from the scheme. You'll be equipped to work in diverse service-oriented careers including disability advocacy, vocational rehabilitation and employment services, social work and human services, occupational and insurance-based rehabilitation industries, and disability policy and program development.

Code	Campus	Duration	Credit points	Start	Entry requirements
Crad	on Corrigos				

Graduate Certificate in Human Services



Jan-Feb (Summer 3272 \bigcirc 0.5F/1P 40 Semester)/ Mar. Jul

- · Bachelor degree in any discipline or
- · Certificate IV VET/TAFE qualification in a related discipline or
- 3 years full-time professional experience in the disability, rehabilitation or related human services fields, and demonstrated ability to undertake graduate study as shown through a discussion with the program convenor and provision of curriculum vitae and an employer's reference

What you'll study

You'll gain the knowledge and skills you need to be an effective human services professional. This degree, which is informed by the latest research, will suit you if you're looking for specialist human services training.

You'll complete three core courses and a specialist elective course in one of the following areas:

- · Childhood Studies
- · Community and Youth Work
- Disability Studies
- · Social Gerontology.

You'll study alongside people from a range of disciplines, which will help you learn and understand how different professions can contribute to improving the quality of people's lives. You'll explore contemporary issues, and learn about the latest theory and practice that can be applied to a broad range of human service settings, including government and non-government welfare organisations and community groups. You'll build upon your existing knowledge base for work with children, families, young people, older people, communities and human service organisations.

Professional recognition

As a graduate, you may be eligible for membership of the Australian Community Workers Association. Graduates may also be eligible to join other professional bodies related to the specialist elective chosen. For example, students choosing the Social Gerontology specialist area and studying 7009HSV Health and Ageing Across the Lifespan may be eligible to join the Australian Association of Gerontology.

Career opportunities

You'll find opportunities in a diverse range of human service fields.

Human services and social work cont.

Credit Code Campus Duration Start **Entry requirements** points

Master of Human Services



5604

1.5F/3P

Jan-Feb (Summer Semester)/ Feb. Jul

120

· Undergraduate degree in human services cognate fields* or

- Bachelor with honours degree, graduate certificate, graduate diploma or masters qualification in a different discipline area or
- Graduate Certificate in Human Services from Griffith or another bachelor with honours, graduate certificate or graduate diploma qualification in human services cognate fields* (successful applicants with these qualifications will be eligible for 40 credit points of advanced standing)
- External study via online delivery with in-field professional placements.
- Cognate fields include social or behavioural science, psychological sciences, social work, community welfare, human services, nursing, education, and criminology.

What you'll study

In this degree, you'll choose from the following areas of study:

- · Childhood Studies major
- · Disability Studies major
- · Orientation and Mobility major*
- Generalist Practice stream
- · Dissertation stream
- * The University reserves the right not to proceed with this major should there not be sufficient applicants.

Childhood Studies major

This major is designed to meet the growing demand for postgraduate qualifications from services that work with children and families, including the early childhood education and care sectors, as well as the disciplines of health, child protection, community development, family law, criminal justice and psychology. The qualification also provides an opportunity for registered teachers to acquire and update their expertise in a dynamic field of study and practice.

Disability Studies major

As a graduate from this major, you'll be equipped to work in a diverse range of services for people with disabilities and their families, and engage in high-level policy, planning and advocacy. You'll have the skills to work with individuals, families, in public and private agencies and community services.

Orientation and Mobility major

In this major, you'll gain the knowledge needed to become an orientation and mobility instructor, teaching independent travel skills and mobility concepts to children and adults who have vision impairment. This major will enhance your practical and theoretical skills in working with people with vision impairments. You'll be prepared for work with organisations that provide mobility services to people with vision impairments such as the Guide Dog Associations of Australia.

Generalist Practice stream

In this stream, you'll engage with contemporary issues or theory and practice in a broad range of human service settings, including government and nongovernment welfare organisations and community groups.

The program allows practitioners to build on their skills and knowledge working with children, families, young people, older people, communities and human service organisations. It offers a pathway to leadership roles in the human service field.

Dissertation stream

This stream is designed for students who wish to complete a substantial research-based project. This project will allow graduates a pathway to higher degree by research studies.

Professional practice requirements

You will complete a professional practice placement as part of this degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit griffith.edu.au/ placement-essentials

Professional recognition

The Childhood Studies major is on the list of approved qualifications for educators working in children's education and care services (Australian Children's Education and Care Quality Authority).

Career opportunities

You'll find opportunities in a diverse range of human service fields, including child protection, early intervention and prevention, children's services, community and disability services, as well as in the disciplines of health, family law, criminal justice, children's services, and psychology.



When the loss of her voice signalled an end to her career as a music teacher, Heather Wentworth (pictured left) embraced the opportunity and decided to educate herself into a new professional role through a Master of **Human Services** at Griffith. Now a disability integration officer at Metropolitan South Institute of TAFE, her part-time studies have complemented her job perfectly.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Mental Health Practice



3232 O 1–2P 40 Feb

- Non-related bachelor degree (AQF level 7) with a minimum GPA of 4.5 or
- Relevant Certificate IV VET/TAFE qualification, 3 years full-time professional
 experience in the disability, rehabilitation, mental health, or related human services
 fields, a demonstrated ability to undertake graduate study as shown through
 the provision of curriculum vitae and an employer's reference, and satisfactory
 performance in an interview with the program convenor

Master of Mental Health Practice



5625 X# 1.5F/3P 120* Feb

- Bachelor degree in a health/allied health discipline[^] with a minimum GPA of 5 or
- · Graduate Certificate in Mental Health Practice† or
- Bachelor with honours, graduate certificate, or graduate diploma qualification[†] in a health/allied health discipline[^] with a minimum GPA of 5
- [†] Successful applicants with these qualifications will be eligible for 40 credit points of advanced standing
- ^ Health/allied health disciplines include nursing, social work, psychology, occupational therapy, pharmacy, speech pathology, medicine, dentistry, and human services.
- * External study via online delivery with in-field professional placements.
- * Upon successful completion of relevant courses you may exit with a Graduate Diploma in Mental Health.

What you'll study

The graduate certificate program will equip you to work in a changing social policy and practice environment for the provision of services for people with mental illness and psychiatric disability in Australia and overseas. You'll learn about the emerging community needs in multidisciplinary and collaborative professional roles within the mental health workforce and gain the skills to deliver mental health services in a diverse range of settings. This degree offers community and recovery-based courses through off-campus study and is targeted at a range of workers in the mental health arena including nursing, allied health professionals, and health workers such as community support workers, disability workers, housing officers, and other mental health support roles.

By completing the graduate certificate with a minimum GPA of 5, you will be eligible to apply for the Master of Mental Health Practice.

Professional recognition

You may complete a professional practice placement as part of this degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit <code>griffith.edu.au/placement-essentials</code>

Career opportunities

You'll be able to work in a range of community mental health settings in Australia and overseas. Your knowledge and skills will be transferable to work in other human service and allied health contexts, as mental health issues impact on people engaged with a broad range of services.

Human services and social work cont.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Rehabilitation Counselling



5578 G/O 1.5F/3P 120 Feb/Jul

- Bachelor degree (or equivalent AQF Level 7 qualification) from a recognised Australian university in an allied health field[^] and a successful interview with the program convenor or
- Bachelor honours degree, graduate certificate, graduate diploma or masters from a recognised Australian university in a different discipline area and a successful interview with the program convenor or
- · Graduate Certificate in Case Management from Griffith* or
- Graduate certificate or graduate diploma qualification* in an allied health field^ with a minimum GPA of 5 and a successful interview with the program convenor
- ^ Allied health fields include vocational rehabilitation, psychology, exercise science, physiotherapy, occupational therapy, speech therapy, occupational health nursing, human services, social work, industrial relations, human resource management, and occupational health and safety.
- Successful applicants with these qualifications will be eligible for 40 credit points of advanced standing.

What you'll study

You'll gain the knowledge and skills needed to work as a rehabilitation counsellor in government, insurance, private and not-for-profit rehabilitation services.

You'll learn about vocational evaluation, job placement, injury management, disability studies, applied counselling and research methods. You'll also undertake supervised fieldwork, which will give you the opportunity to apply theory to practice.

Additionally, you'll complete a supervised dissertation or choose from elective courses in areas such as workplace health and safety, mental health, negotiation skills, disability and ageing studies. This will allow you to complete specialist courses and research relevant to your interests in a particular area of rehabilitation counselling practice.

You can articulate into this degree from our Graduate Certificate in Case Management (see page 62), Graduate Certificate in Human Services (page 63), or Bachelor of Human Services, or from a range of allied health and social health degrees.

Professional practice requirements

You will complete a professional practice placement as part of this degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit griffith.edu.au/placement-essentials

Professional recognition

The University has full accreditation from the Australian Society of Rehabilitation Counsellors and the Rehabilitation Counselling Association of Australasia.

Career opportunities

You'll be prepared for work as a rehabilitation counsellor in government, insurance, private and not-for-profit organisations involved with vocational rehabilitation services, workers compensation and motor accident rehabilitation, and disability employment services.

Code	Campus	Duration	Credit points	Start	Entry requirements
Maste	er of S	Social	Work		
5620	G	2F/2.5F*	180	Jan-Feb (Summer Semester)/Nov-Dec (Summer Semester)	Pachelor degree in a related field (ather than pacial work this includes
5622	L	2F/2.5F*	180	Jan-Feb (Summer Semester)/Nov-Dec (Summer Semester)	 Bachelor degree in a related field (other than social work—this includes programs in human services, social sciences, behavioural sciences and psychological sciences) that covers at least 1 year of full-time studies in social sciences (studies of the individual and society), or equivalent
5621	Х	2.5F	180	Jul/Nov-Dec	_

^{*} To complete this degree in two years full-time you must start in January–February. To complete the degree in two and a half years full-time, you must start in November–December.

(Summer Semester)

What you'll study

This degree will provide you with a postgraduate professional social work qualification that allows entry into the profession. It is specifically designed for graduates holding degrees with some social and behavioural science components. You'll be equipped with the knowledge, skills, values and ethical foundations for social work practice in contemporary social policy and human service contexts.

The frameworks for practice embedded in the program are designed to ensure graduates are effective, ethical, and innovative thinkers, communicators, problem-solvers, change facilitators and leaders.

Study mode notes

Internal study at the Gold Coast or Logan campus includes some courses available in distance mode or online. On-campus intensives are available for external students.

Students must undertake the 20-credit point intensive mode course in the commencement semester, prior to commencing 30 credit points of field placement (four days per week for 17 weeks), and a 10-credit point core course in Semester 1 of the degree.

External students commencing in July will undertake a five-day on-campus intensive in October/November. Students commencing in November will undertake a five-day on-campus intensive in the following February.

Professional practice requirements

You will complete two professional practice placements as part of this degree. Before going on your first professional placement, you'll need to meet all professional practice requirements. For details, visit **griffith.edu.au/placement-essentials**

Professional recognition

This is an Australian Association of Social Workers (AASW)-accredited qualification. It is an entry qualification into the social work profession and has been determined to meet the Australian Social Work Education and Accreditation Standards (ASWEAS). Graduates of this program will be eligible to apply for registration with the AASW subject to meeting any additional requirements that may be stipulated by the AASW.

As these requirements may change from time to time, students should contact the AASW to confirm registration requirements.

Graduates from a non-English speaking background should be aware that an IELTS score of 6.5 with no sub-score less than 6.0 is required for registration with Australian Association of Social Workers (AASW). You will be required to complete an IELTS test at your own expense.

Accreditation will also be sought from the Australian Association of Social Workers (AASW)

Career opportunities

You'll be prepared for practice in a range of social work roles including working with individuals, groups and families, community work, advocacy, research, planning and policy development and management and administration. You'll find career opportunities in government, non-government and private sector agencies with jobs in hospital and community health settings, youth work, Aboriginal and Torres Strait Islander services, child and family welfare, child protection, youth and adult offending, employment and income support, aged care, community development, family support, disability services, services for women, multicultural services and many other social welfare organisations.

Infection prevention and control

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Infection Prevention and Control



3293

Χ

0.5F/1P

40

Feb/Jul*

Bachelor degree in a related discipline[†] from a recognised higher education institution. If you don't meet this requirement you may still be eligible. See recognition of prior experience information below.

Master of Infection Prevention and Control



5600

X

1.5F/3P

120^

Feb/Jul

- Bachelor degree in a related discipline[†] from a recognised higher education institution with a minimum GPA of 5 or
- Graduate Certificate in Infection Prevention and Control from Griffith (students with this qualification will be eligible for 40 credit points of advanced standing)
- July intake for part-time students only.
- ^ Upon successful completion of the relevant courses you may exit with a Graduate Certificate in Infection Prevention and Control.
- † Related disciplines include health, medical, nursing or scientific disciplines.

What you'll study

The Griffith Graduate Infection Control Program is the longest running and most successful tertiary infection prevention and control education program across Australasia. This specialist program prepares graduates for advanced practice in infection prevention and control by addressing local, national, and international trends in the communicable diseases and infection.

You can articulate from the graduate certificate into the Master of Infection Prevention and Control. In the masters degree, you can choose to complete a dissertation component, which can provide a pathway to a higher degree by research

Recognition of prior experience

The School of Nursing and Midwifery has instituted a recognition of prior experience procedure for registered nurses who do not have an undergraduate qualification. Applicants to the graduate certificate will be assessed on their ability to demonstrate eligibility requirements. The School of Nursing and Midwifery will determine eligibility for admission into the requested program based on application, curriculum vitae and referee reports.

Career opportunities

You'll find employment opportunities in the clinical specialist area of infection prevention and control in hospitals, community health, public health, government departments, private consultancies and industry. The theoretical and practical skills you'll acquire are applicable to a broad range of advanced health practice disciplines.

With the masters qualification, you'll be recognised for your expertise and ability to apply multidisciplinary knowledge and skills in health and will have the ability to analyse, critique and synthesise advanced practice in health.



Already an experienced clinician in the area, Jenny Stackelroth decided to further develop her research skills through postgraduate study in **infection prevention and control** at Griffith. 'I now feel better prepared to undertake research in a hospital setting and I have enhanced my ability to interpret current research findings and implement them into practice,' Jenny said.

Medicine

Code	Campus	Duration	Credit points	Start	Entry requirements			
Doctor of Medicine*								

5099 G^ 4F 320 lan

Admission will be determined by:

- completion of a bachelor degree or other key degree, with an overall GPA of 5 or above calculated using the GEMSAS/QTAC schema
- performance in the Graduate Australian Medical Schools Admissions Test (GAMSAT)—applicants must achieve a minimum score of 50 in each GAMSAT section
- demonstration of skills and attributes suited to a career in medicine at a multiple station assessment
- * The Doctor of Medicine is an extended masters program (AQF Level 9).
- `On-campus study with extensive external placements.

Note. The GPA will be added to the GAMSAT score (50:50) by converting GPA and GAMSAT to a percentage score, in order to rank applicants for selection for GUMSAA.

Registrations for GAMSAT are through the Australian Council for Educational Research (ACER)—register online at **gamsat.edu.au** Application to your preferred medical school is made through the Graduate Entry Medical Schools Admissions System (GEMSAS)—apply online at **gemsas.edu.au**

What you'll study

This degree will help you take your first step on the road to becoming a doctor. Through a combination of problem-based learning, small group practical and clinical skills sessions, plus extensive clinical placements and considerable online support, you'll develop the skills, knowledge and attributes necessary to succeed as an intern. As a graduate, you'll be caring and competent and have a fundamental understanding of the science of medicine.

You'll develop communication skills and learn about the art and science of medicine in its wider social and ethical context. You'll take part in extensive clinical placements in healthcare facilities ranging from rural settings through to the new Gold Coast University Hospital. You'll also develop an understanding of the importance of lifelong learning, and learn how to be resourceful in seeking information and adapting to new technologies.

Professional practice requirements

You will complete a professional practice placement as part of this degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit <code>griffith.edu.au/placement-essentials</code>

Professional recognition

The Medical Board of Australia recognises graduates of this award. The degree is also accredited by the Australian Medical Council.

As a graduate, you'll be eligible for limited registration as a medical practitioner, and you'll receive full registration by the Australian Health Practitioner Regulation Agency when you have completed a subsequent one-year internship in the hospital system. After completing at least one further year of residency in the hospital system, you'll usually be eligible to start postgraduate speciality training in the clinical environment.

Career opportunities

You'll be prepared for multiple careers, including in specialist clinical practice, primary care medicine, rural medical practice, medical administration, medical research and medical education.

For much of her 17 years as a police officer, Heather Dezuanni was deployed as part of an international operational response group, fending off the threat of civil disorder in countries such as East Timor and the Solomon Islands. All that changed when Heather started a new life as a medicine student at Griffith. 'I loved my police career and have always been drawn towards working in a role where I am providing for the community; however, I was becoming more interested in the culture of the medical profession,' says Heather. 'The structure of the **Doctor of** Medicine program really makes us feel like we are not just students, but physicians in training. We are exposed to patients and clinical situations from the beginning of the program, and it feels good to be treated as already being in the medical profession, not just that we are trying to get into it.'



Medicine cont.

	Code	Campus	Duration	Credit points	Start	Entry requirements
Master of Rural Medicine*						NEW COLLEGE

Χ^ 5681 1.5F/3P 120

or part-time during the period of study

- * This degree is subject to University approval.
- Includes on-campus intensive workshops supplemented with online learning modules.

lan

What you'll study

This degree is aimed at supporting registered medical practitioners in rural practice preparing for College fellowship assessment and vocational registration as a general practitioner, or for maintaining their professional development requirements as a rural general practitioner.

The degree blends practice-based experience and learning, academic teaching and learning, and research. Typically, participants will be in fulltime or part time rural practice. Study will be via face-to-face workshops on the Darling Downs, or through small groups conducted where practitioners are based, with both supplemented by online learning modules. Further online learning resources provide a guide that will structure and support small group learning. Assessment will use clinical examinations, patient assessment of consultations and submission of research output. The degree may be used to prepare for fellowship examinations of the Australian College of Rural and Remote Medicine or the Royal Australian College of General Practice. The degree also supports the practice training requirements for College programs.

Specialisation within the degree may be by the inclusion of a semester in specialist areas of medical practice, research or academic areas. Specialisations include completing a semester in obstetric practice, emergency medicine, Indigenous health or public and preventive health research or practice, palliative care, or medical education or leadership. A research project may be included.

Professional recognition

The d satisfies requirements for the Australian College of Rural and Remote Medicine (ACRRM) Professional Development Program and the Royal Australian College of General Practice (RACGP) Quality Improvement and Continuing Professional Development program.

Applicants must be registered medical practitioners in rural practice either full-time

Vocational registration in General Practice

The degree is designed upon the (rural) curricula of the ACRRM and RACGP, to support those preparing to meet these specialist College requirements for fellowship. It provides an academic infrastructure for preparing to sit College fellowship examinations. It also will meet some practice requirements towards fellowship. However, the masters degree alone does not satisfy all requirements for College fellowship, or Australian Health Practitioner Regulation Agency vocational registration, and does not guarantee College fellowship.

Career opportunities

For existing specialist rural general practitioners, satisfaction of College professional development programs leads to career opportunities in medical practice.

For medical practitioners seeking vocational registration as a general practitioner through the various pathways available in Australia, specialist recognition and practice will lead to greater career opportunities.

Medical research

Code Duration Campus Start **Entry requirements** points

Graduate Diploma of Health Research

80*

2 years of the degree or

Masters degree in a related discipline from a recognised university (or another tertiary education institution of equivalent standing

· Bachelor degree in a related discipline with a minimum GPA of 5 over the last

As a condition of acceptance into the program, you are required to find a suitable supervisor and have your research project approved by your supervisor and program convenor. If you need help in finding a suitable supervisor, contact the appropriate school adviser. The school adviser will be responsible for assessing and recommending applications for admission into the program, approve plans for courses of study, and act as the nominated student contact for concerns and issues that arise. The program convenor will have final approval for admissions into the program.

Upon successful completion of the relevant courses, you can exit with a Graduate Certificate in Health Research.

Jan-Feb

(Summer

Semester)/

Feb/Jul

What you'll study

4161

G/L/N/S

This degree provides an alternative route for entry into a Doctor of Philosophy (PhD) or a Master of Philosophy (MPhil) if you don't meet the entry requirements for direct admission.

1F/2P

When you complete this degree, you'll be granted admission to an MPhil or PhD, providing you have fulfilled the entry requirements detailed in the Research Higher Degree policy and have completed the confirmation procedure. Your final grade will determine whether you're eligible for the PhD or MPhil.

You'll undertake advanced study and supervised research work in the health discipline, defined by your undergraduate degree. In the coursework component, you'll critically evaluate research and develop your knowledge and understanding of statistical analysis techniques as applied to health research. You'll also develop an awareness of research proposal design and background. The multidisciplinary context of this degree will be invaluable to you if you're seeking to understand complex problems in health.

Study mode notes

This degree can be studied internally on-campus, which may include one intensive course in Orientation Week, or through a combination of on-campus and off-campus study.

You will start the program by selecting either 6001HLS Dissertation Preparation or 7001HSV Foundations of Research Inquiry in Health in your first semester of study. 6001HLS is offered as a one-week intensive at the Gold Coast campus in Orientation Week. 7001HSV is offered as an

Regardless of semester of entry and course selection, if your project involves on campus laboratory work, you are required to attend mandatory workplace health and safety training in Orientation Week. The majority of coursework will take place on the Gold Coast campus, with many of the courses also offered online. For the dissertation component you will attend the campus and/or off-campus location appropriate for your project and/or supervisor location.

Career opportunities

You'll be able to plan and conduct research in health-related disciplines. You'll also be prepared for professional employment in private, not-forprofit and public sector research positions. As a graduate, you'll be eligible to apply for admission to higher degree research studies, which can lead $\,$ to a high level research career.

Medical research cont.

Code Campus	Duration Credit points	Start	Entry requirements
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Master of Medical Research

1.5F/3P

120

Feb/Jul

Bachelor degree in medical science, biological science, pharmaceutical science or a related health discipline from Griffith or from another university or institution of equivalent standard with a minimum GPA of 5.

The following criteria also need to be satisfied:

- the proposed topic is appropriate for higher degree research and consonant with the academic aims and objectives of the School
- there are 2 qualified members of staff holding confirmed, continuing or fixed-term appointments of sufficient length for the purposes of supervision
- the School is able to provide the necessary research place, supervision, resources and facilities, and there is an appropriate fit between the applicant, research environment, available resources and supervision
- the provision of educational services consequent upon approval of the application for candidature will not expose the University to a risk of contravening any applicable law, including any international embargoes, sanctions or controls that regulate the University's operations from time to time
- the proposed program of work can be completed within the maximum period of candidature for the degree.

You are required to find a suitable supervisor and have your research project approved. You are advised to contact the relevant school adviser who will provide assistance in finding a suitable supervisor and developing a research proposal. Those nominating a supervisor who is not a Griffith staff member in the supervising school must arrange a co-supervisor from within the School.

Note. Applicants to this degree are not eligible to apply for a Griffith University Postgraduate Research Scholarship or Griffith University International Postgraduate Research Scholarship.

What you'll study

5626

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This degree provides graduates with the opportunity to undertake advanced study and research. You'll gain a thorough training in applied scientific research and methodology and be prepared for higher degree by research studies and professional employment in the research field. The program consists of coursework (40 credit points) and a research component (80-credit point dissertation).

The coursework will provide critical evaluation of research and presentation. It will help you develop your knowledge and understanding of statistical analyses techniques as applied to scientific research and develop an awareness of research proposal design and background. You'll have the opportunity to develop a research proposal including aims, methodology and a literature review.

The dissertation involves applied research on a specific project, a seminar and thesis describing the research in detail.

Study mode notes

This degree can be studied internally on-campus, or through a combination of on-campus and off-campus study.

The course 6001HLS Dissertation Preparation, is offered as a one-week intensive at the Gold Coast campus in Orientation Week and must be completed in the first semester of study. Attendance at this course is compulsory as it provides essential information for completion of the dissertation and the laboratory workplace health and safety requirements. Students who fail to undertake the prescribed workplace health and safety training will not gain entry into laboratories and will not be able to fulfil the requirements of the degree. The majority of coursework will take place on the Gold Coast campus. The dissertation component may require you to attend the Gold Coast or South Bank campuses and/or off-campus locations, dependent on your project and/or supervisor location.

Career opportunities

You'll be prepared for professional employment in public and private sector research positions. You'll also be able to continue with higher degree studies and pursue a research career.

Nursing

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Acute Care Nursing

3289 N/X 0.5F/1P 40 Feb/Jul*

Bachelor of Nursing degree or equivalent from a recognised tertiary institution and a current or temporary, unrestricted licence as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA).

If you don't have a bachelor degree, you may still be eligible. See recognition of prior experience information below.

Master of Acute Care Nursing

5596 N/X 1.5F/3P 12

- Bachelor of Nursing degree or equivalent from a recognised tertiary institution with a minimum GPA of 5 or
- Graduate Certificate in Acute Care Nursing from Griffith (students with this qualification will be eligible for 40 credit points of advanced standing)

You must also hold a current or temporary unrestricted licence as a registered nurse with AHPRA

- July intake for part-time students only.
- ^ Upon successful completion of relevant courses you may exit with a Graduate Certificate in Acute Care Nursing.

Feb/Jul

What you'll study

The graduate certificate enables registered nurses to develop advanced knowledge and specialist skills in the acute care environment and addresses the core competencies related to acute care nursing.

The masters explores pathophysiology, clinical diagnosis and management, and will provide you with the knowledge and skills to conduct focused and comprehensive health assessments of clients. The degree identifies and investigates the multiple professional issues that impact on practice and addresses the legal, social, ethical and organisational implications for effective and informed practice.

You can articulate from the graduate certificate into the Master of Acute Care Nursing. In the masters degree, you can choose to complete a dissertation component, which can provide a pathway to a higher degree by research.



Recognition of prior experience

The School of Nursing and Midwifery has instituted a recognition of professional experience procedure for registered nurses who do not have an undergraduate qualification. Applicants to the graduate certificate will be assessed on their ability to demonstrate eligibility requirements. The School of Nursing and Midwifery will determine eligibility for admission into the requested program based on application, curriculum vitae and referee reports.

Career opportunities

You'll be able to take on roles of nursing leadership in the clinical specialist area of acute care nursing. You'll also be able to expect increased professional recognition and mobility, an enhanced ability to remain in employment and an ability to provide leadership in the health field.

With the masters qualification, you'll be recognised for your expertise and ability to apply multidisciplinary knowledge and skills in acute care nursing and will have the ability to analyse, critique and synthesise advanced practice in nursing.

While working in the neuroscience ward of the Princess Alexandra Hospital, Gugulethu Nkomo decided to improve her knowledge of caring for acutely unwell patients by undertaking postgraduate study in **nursing** at Griffith. 'Now I believe I have the skills and tools to become the highly competent nurse I want to be,' Gugulethu said.

Nursing cont.

Code	Campus Dura	credit points	Start	Entry requirements
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Graduate Certificate in Critical Care Nursing

3290 X 0.5F/1P 40 Feb/Jul*

You must hold a Bachelor of Nursing degree or equivalent from a recognised tertiary institution and current or temporary unrestricted licence as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA) and be employed as a registered nurse in a critical care unit for a minimum of 2 days per week. If you don't have a bachelor degree you may still be eligible. See recognition of prior experience information below.

Master of Critical Care Nursing

5597 X 1.5F/3P 120^ Feb/Jul

- Bachelor of Nursing degree or equivalent from a recognised tertiary institution with a minimum GPA of 5 or
- Graduate Certificate in Critical Care Nursing from Griffith (students will be eligible for 40 credit points of advanced standing)

You must also hold a current or temporary unrestricted licence as a registered nurse with AHPRA and be employed as a registered nurse in a critical care unit for a minimum of 2 days per week*.

- * July intake for part-time students only.
- ^ Upon successful completion of relevant courses you may exit with a Graduate Certificate in Critical Care Nursing.
- # Griffith does not arrange registration or employment—this must be done independently.

What you'll study

The graduate certificate enables registered nurses to develop advanced knowledge and specialist skills in the critical care environment and addresses the core competencies related to critical care nursing.

The masters identifies and explores the multiple professional issues that impact on practice and addresses the legal, social, ethical and organisational implications for effective and informed practice. Throughout the degree, you'll acquire the comprehensive theoretical knowledge and practical skills that are required by specialist critical care nurses.

You can articulate from the graduate certificate into the Master of Critical Care Nursing. In the masters degree, you can choose to complete a dissertation component, which can provide a pathway to a higher degree by research.

Recognition of prior experience

The School of Nursing and Midwifery has instituted a recognition of professional experience procedure for registered nurses who do not have an undergraduate qualification. Applicants to the graduate certificate will be assessed on their ability to demonstrate eligibility requirements. The School of Nursing and Midwifery will determine eligibility for admission into the requested program based on application, curriculum vitae and referee reports.

Career opportunities

You'll take on employment and roles of nursing leadership in the clinical specialist area of critical care nursing. You can expect increased professional recognition and mobility, an enhanced ability to remain in employment and an ability to provide leadership in the health field.

With the masters qualification, you'll be recognised for your expertise and ability to apply multidisciplinary knowledge and skills in critical care nursing and will have the ability to analyse, critique and synthesise advanced practice in nursing.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Emergency Nursing

3291 X 0.5F/1P 40 Feb/Jul*

You must hold a Bachelor of Nursing degree or equivalent from a recognised tertiary institution and a current or temporary unrestricted licence as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA). You must also be employed as a registered nurse in an emergency department for a minimum of 2 days per week*.

If you don't have a bachelor degree you may still be eligible. See recognition of prior experience information below.

Master of Emergency Nursing

5598 X 1.5F/3P 120[^] Feb/Jul

- Bachelor of Nursing degree or equivalent from a recognised tertiary institution with a minimum GPA of 5 or
- Graduate Certificate in Emergency Nursing from Griffith (students with this qualification will be eligible for 40 credit points of advanced standing)

You must also hold a current or temporary unrestricted licence as a registered nurse with AHPRA and be employed as a registered nurse in an emergency department for a minimum of 2 days per week*.

- July intake for part-time students only.
- ^ Upon successful completion of relevant courses you may exit with the Graduate Certificate in Emergency Nursing.
- # Griffith does not arrange registration or employment—this must be done independently.

What you'll study

The graduate certificate enables registered nurses to develop advanced knowledge and specialist skills in the emergency nursing environment and addresses the core competencies related to emergency nursing.

The masters prepares registered nurses to become specialist practitioners in emergency nursing. You'll develop in-depth theoretical, practical knowledge and skills and be prepared to meet the ongoing needs of patients, team and the environment. The program is structured around evidence-based practice and integrates patient safety in its key component of course delivery.

You can articulate from the graduate certificate into the Master of Emergency Nursing. In the masters degree, you can choose to complete a dissertation component, which can provide a pathway to a higher degree by research.

Recognition of prior experience

The School of Nursing and Midwifery has instituted a recognition of professional experience procedure for registered nurses who do not have an undergraduate qualification. Applicants to the graduate certificate will be assessed on their ability to demonstrate eligibility requirements. The School of Nursing and Midwifery will determine eligibility for admission into the requested program based on application, curriculum vitae and referee reports.

Career opportunities

You can expect increased professional recognition and enhanced employment opportunities in the clinical specialist area of emergency nursing in public and private healthcare organisations. You'll be prepared for positions of leadership in the nursing and healthcare system.

With the masters qualification, you'll be recognised for your expertise and ability to apply multidisciplinary knowledge and skills in emergency nursing and will have the ability to analyse, critique and synthesise advanced practice in nursing.

Primary maternity care

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Primary Maternity Care

Feb/Jul



Registered midwives

Bachelor of Midwifery degree (or equivalent) from a recognised tertiary institution and current and unrestricted registration as a midwife with the Australian Health Practitioner Agency (AHPRA).

Applicants from health disciplines other than midwifery

Bachelor degree (or equivalent) in a suitable professional health practice discipline such as nursing, medicine or social work and current and unrestricted registration with a recognised professional registration body in Australia.

If you don't have a bachelor degree you may still be eligible. See recognition of prior experience information below.

Graduate Diploma of Primary Maternity Care



4172

5655

3310

0

1F/2P

1.5F/3P

1P

80[†]

Feb/Jul

Feb/Jul

This degree is available as an exit point only from the Master of Primary Maternity Care upon successful completion of 80 credit points of the relevant courses.

Master of Primary Maternity Care



Registered midwives

Bachelor of Midwifery (or equivalent) from a recognised tertiary institution with a minimum GPA of 5 and current and unrestricted registration as a midwife with AHPRA.

Applicants from health disciplines other than midwifery

- Bachelor degree (or equivalent) in a suitable professional health practice discipline from a recognised tertiary institution with a minimum GPA of 5 and current and unrestricted registration with a recognised professional registration body in Australia or
- Graduate Certificate in Primary Maternity Care from Griffith (students with this
 qualification will be eligible for 40 credit points of advanced standing) and current
 and unrestricted registration as a midwife with AHPRA or with another recognised
 professional registration body in Australia
- Upon successful completion of relevant courses, you may exit with the Graduate Certificate in Primary Maternity Care.
- ^ Upon successful completion of relevant courses, you may exit with the Graduate Certificate in Primary Maternity Care or the Graduate Diploma of Primary Maternity Care.

What you'll study

Although primarily aimed at midwives, the content of these innovative degrees will appeal to child health nurses, social workers, medical practitioners, and other health professionals committed to providing evidence-based maternity care services. The full suite of degrees will prepare you with the clinical skills and operational knowledge to design and deliver primary maternity care and women's health services within a social model of care, focusing on a wellness model. This approach aligns with the best available evidence to enable and support the profession, consumer, industry and current government reform agenda for maternity services. It includes the introduction of continuity of care models across all settings, Indigenous birthing on Country, re-establishing rural birthing services, and improving perinatal mental health—all of which enhance services for socially disadvantaged and vulnerable women in Australia and internationally.

The graduate certificate provides a practical framework for the transition into private practice within the current Medicare and Pharmaceutical Benefits Scheme. It also provides the foundational skills and knowledge needed to develop and work within models offering continuity of care to all women regardless of risk status.

The graduate diploma builds on the graduate certificate. As a graduate, you'll be prepared to design, implement, evaluate and reform maternity services. You'll gain an in-depth knowledge of the impact of policy and political influence on maternity services and the skills to empower and encourage reform.

In the masters degree, you can choose to study by coursework or complete a dissertation. The masters qualification will be vital for those graduates aspiring to gain a leadership or educational role within maternity care. Those choosing the dissertation pathway will be prepared for doctoral studies such as a PhD.

Recognition of prior experience

The School of Nursing and Midwifery has instituted a recognition of professional experience procedure for registered midwives who do not have an undergraduate qualification. Applicants to the graduate certificate will be assessed on their ability to demonstrate eligibility requirements. The School of Nursing and Midwifery will determine eligibility for admission into the requested program based on application, curriculum vitae and referee reports.

Career opportunities

You'll be well placed for professional employment in the public and private maternity and allied sectors. You'll be prepared to take on the role of change agent and have the knowledge and aptitude to provide leadership in maternity and newborn services reform. You'll also be able to continue with higher degree studies and pursue a research career.

Pharmacy

Code	Campus	Duration	Credit points	Start	Entry requirements
Maste	er of P	harma	асу		NEW
5661	G	2F*	240	Feb	 Eligible science or health science bachelor degree from a recognised Australian university (or equivalent) with a minimum overall GPA of 5, completed within the past 10 years and IELTS score of 7.0 or equivalent with no sub-score less than 7.0 and Completion of the following prerequisites at a tertiary level with a minimum level of Pass: Biochemistry: 1 semester duration or equivalent Chemistry: 2 semesters duration or equivalent Pharmacology: 1 semester duration or equivalent Microbiology: 1 semester duration or equivalent Physiology: 1 semester duration or equivalent Statistics: 1 semester duration or equivalent Where a student does not have the pharmacology prerequisite as part of their degree program, they may enrol in 2018PHM Pharmacology, which is offered in intensive

^{*} Three years full-time equivalent offered over two years.

What you'll study

This degree builds on the strong science foundation that students developed in their undergraduate science or health science degree to provide advanced studies in pharmaceutical science, professional and clinical pharmacy practice and pharmacy research. It provides you with a broad range of lectures, group and self-directed learning activities, practical competence-development simulations, inter-professional learning and clinical placements to develop the skills and knowledge necessary to undertake the internship program before applying for registration as a pharmacist.

Professional practice requirements

You will complete a professional practice placement as part of this degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit griffith.edu.au/placement-essentials

Professional recognition

study mode during November each year.

To seek registration as a pharmacist, you must complete both the Bachelor of Pharmaceutical Science and the Master of Pharmacy degree, then complete the 48-week pharmacist intern-training program and comply with all other statutory requirements.

Graduates of this program will be eligible to apply for registration with the Pharmacy Board of Australia (via the Australian Health Practitioners Regulation Agency) subject to meeting any additional requirements that may be stipulated by the Pharmacy Board of Australia. As these requirements may change from time to time, students should contact the Australian Health Practitioners Regulation Agency to confirm registration requirements.

The Master of Pharmacy is accredited by the Australian Pharmacy Council.

Career opportunities

After appropriate pre-registration training, you'll be able to communicate and deliver pharmaceutical care in community and hospital settings and take professional responsibility for the manufacture and testing of pharmaceutical products.

Physiotherapy and exercise science

Code Campus Duration Credit points Start Entry requirements

Graduate Diploma of Exercise Science

4157 G 1F 80 Feb

- Bachelor degree in exercise science or a related field (for example, human movement or science) completed within Australia or have another equivalent tertiary qualification and
- · Completed selection supplement and submitted with the application form and
- Current full membership (exercise scientist) or graduate-entry membership of Exercise and Sports Science Australia (ESSA) or demonstrated eligibility for membership

Applicants with qualifications obtained outside of Australia will be required to gain full exercise science or graduate-entry membership with ESSA before applying.

Note. As the number of applicants may exceed the places available, selection for admission is competitive and will be based on academic merit and the information provided in the selection supplement.

What you'll study

This degree combines advanced exercise science coursework with clinical placement in the area of exercise physiology. As a graduate, you'll be prepared for work in a range of clinical settings. You'll learn how to apply and integrate physiology knowledge, and you'll gain the skills needed for assessing and treating chronic disease. You'll also develop an understanding of professional communication and team relationships in the clinical environment

Professional practice requirements

You will complete a professional practice placement as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit griffith.edu.au/placement-essentials

Professional recognition

The Graduate Diploma of Exercise Science is accredited by Exercise and Sports Science Australia (ESSA) for Exercise Physiology. Graduates are entitled to apply for accreditation through ESSA as an accredited exercise physiologist, subject to meeting all prerequisites for full (Exercise Science) membership. Graduates have two years following completion of their studies to submit their application to ESSA for accreditation.

Career opportunities

As an accredited exercise physiologist, you'll have the opportunity to work in a variety of roles in the public health sector or private practice including return-to-work assessment, functional work testing and job capacity assessment, chronic disease management, group training services, exercise prescription for special populations, weight loss management, and musculoskeletal rehabilitation.

Code Campus Duration Credit points Start Entry requirements

Master of Musculoskeletal and Sports Physiotherapy*

Jan-Feb 5269 G^ 2P 100 (Summer Semester) You must:

- hold a bachelor degree in physiotherapy (or equivalent) and
- be a physiotherapist registrable in Australia and registered as a physiotherapist in Australia on admission or eligible for provisional registration under supervision in Australia and
 - have evidence of completion of a minimum of 40 hours Australian Physiotherapy Association (or equivalent national Physiotherapy Association such as New Zealand Physiotherapy Association) accredited continuing professional development points prior to admission or hold a completed health-related postgraduate qualification and
- have completed at least 2 years recent clinical experience with at least 1 year of relevant practice in musculoskeletal or sports physiotherapy and
- be currently involved in the musculoskeletal and sports physiotherapy area and
- submit a detailed curriculum vitae with the application form.
- * This program is usually offered every two years and the University reserves the right not to proceed with the program should there not be sufficient applicants. The next scheduled intake is 2017.
- ^ Internal study on-campus (intensive blocks) and external study off campus via online delivery.

What you'll study

You'll build on your existing entry-level physiotherapy knowledge to learn about sports and musculoskeletal physiotherapy from experts in special clinical and research content areas. The degree has a focus on evidence-based practice, advanced clinical skills, clinical reasoning and decision making in musculoskeletal and sports physiotherapy.

Professional recognition

On graduation, you'll be eligible to apply for the Australian Physiotherapy Association Musculoskeletal and Sports Physiotherapy titles. The Australian Physiotherapy Association (APA) recognises graduates of this award.

Career opportunities

You'll work in private practices or hospitals, or have association with sporting teams and community roles with those interested in sport and physical activity. You may also find work as a consultant to industry or government, or be involved in teaching and research.

A dream to run her own physiotherapy clinic and work with Olympic-level athletes has been the fuel for study for Roisin McNulty. The **Master of Musculoskeletal and Sports Physiotherapy** student is on a two-year program that allows her to study flexibly from her home in Sydney, where she works full-time in a physiotherapy practice. 'Being able to study part-time, online and around my job allows me to continue earning a wage while progressing my skills and career outlook in a manner that suits my schedule,' she said.



Physiotherapy and exercise science cont.

		Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Physiotherapy

Griffith Bachelor of Exercise Science (1344) graduates who have a minimum GPA of 5 will be guaranteed entry to this degree. International students will need to meet English language requirements. If you have completed one of the following Griffith University degrees, you may also be eligible for entry: • Bachelor of Exercise Science (1171)# Jan-Feb · Bachelor of Exercise Science/Bachelor of Business (1172)# 5320 2F 170 (Summer • Bachelor of Exercise Science/Bachelor of Psychological Science (1225)# including Semester) successful completion of all core courses (or equivalent) from the Bachelor of Exercise Science (Pre-Physiotherapy) (1344)# • Bachelor of Exercise Science (1344)# (with a GPA of less than 5) You may also be eligible if you have completed an equivalent degree from an Australian university or equivalent overseas institution#. Selection is based on academic merit and an interview.

Applications

You must apply for this degree by 31 July 2015.

What you'll study

You'll build on your existing knowledge of exercise science. Through coursework and clinical learning in the core areas of physiotherapy practice, you'll develop the advanced clinical science and physiotherapy skills and knowledge needed for entry-level clinical physiotherapy practice. You'll also develop an understanding of research principles and methods applicable to professional physiotherapy practice. You'll learn how to use current research findings and your clinical reasoning and decision-making skills to apply creativity and initiative to new situations in professional practice.

Professional practice requirements

You will complete professional practice placements as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit griffith.edu.au/placement-essentials

Professional recognition

This degree is accredited by the Australian Physiotherapy Council. As a graduate, 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 that may be stipulated by the Physiotherapy Board of Australia. The Physiotherapy Board of Australia and the physiotherapy credentialing authority in New Zealand (by mutual recognition) recognise graduates of this award.

Career opportunities

Physiotherapists find work in hospitals, private practices, the defence force, aged care facilities, community health, schools and sporting teams, both domestically and internationally. You may also be employed in research or teaching positions, or as a consultant to industry and government bodies.

You need to complete the selection supplement and submit it with your application form. An interview may be offered if you meet threshold entry requirements.

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Sports Coaching



3264

OUA

1-2P

40

Feb

· Bachelor degree in a related field or

 Suitable post-secondary study and work experience, as detailed in your resume and decided by the program convenor

Master of Sports Coaching



5656 O

OUA

1.5F/3P

120*

Feb

- Graduate Certificate in Sports Coaching from Griffith, or equivalent or
- Bachelor degree in a related field^ and suitable post-secondary study and work experience, as detailed in your resume and decided by the program convenor
- * Upon successful completion of relevant courses, you may exit with a Graduate Diploma of Sports Coaching.
- ^ Related fields include exercise science, human movement or physical education.

What you'll study

If you're a practising or aspiring coach, these degrees will give you the opportunity to enhance your development in the area of high performance coaching. You'll be prepared to meet the challenge of producing excellence in sport through highly skilled and qualified coaching that blends science and practice.

You'll develop skills in leadership and management to coordinate a large and complex group of people who contribute to the development of athletes and teams. To help you develop these skills, the degrees involve a multidisciplinary partnership with the School of Allied Health Services (AHS) and the School of Education and Professional Studies (EPS, Gold Coast). AHS delivers courses related to the scientific aspects of sports coaching, while EPS delivers courses focusing on the development of relevant leadership and pedagogical skills. The School of Human Services and the School of Nursing deliver research-based courses.

Career opportunities

You'll be able to enhance your employment opportunities as a high-performance coach, director of coaching, or sports development manager in your chosen sport. You may choose to become a coach educator within your governing body. The skills developed in this degree are transferable and can be applied to a wide range of careers.

Psychology

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Master of Clinical Psychology

5070	G	2F*/4P	160	Feb
5279	Μ	2F*/4P	160	Feb

Admission is restricted to students who are registered psychologists or who are eligible for probationary registration with the Psychology Board of Australia.

You must also hold a 4-year psychology degree that is accredited by the Australian Psychology Accreditation Council (APAC) or equivalent (preference will be given to applicants with a degree in psychology with Class I or Class IIA Honours) and attend an interview with members of the clinical team.

Applications

You must apply for this degree by 30 September 2015.

Applicants are not permitted to defer an offer into the Master of Clinical Psychology program. Should you be unable to accept an offer, you must re-apply for entry in the following year.

What you'll study

This degree will prepare you for a career as a psychologist. You'll learn how to make decisions with regard to psychological assessments, case conceptualisations, interventions, research methodologies, organisational and systemic issues in mental health program development, and ethical professional practice.

The program has been designed to be consistent with the requirements for associate membership of the Australian Psychological Society's College of Clinical Psychologists, and commencement of the clinical psychology registrar training scheme which is the benchmark for professional clinical psychology practice in Australia.

Professional practice requirements

You will complete professional practice placements as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit <code>griffith.edu.au/placement-essentials</code>

Professional recognition

As a graduate, you'll be eligible:

- · for general registration as a psychologist in Australia
- for full membership of the Australian Psychological Society (APS)
- to apply for associate membership of the APS College of Clinical Psychology leading to full membership following a minimum of two years full-time equivalent supervised practice.

Career opportunities

You'll be prepared for work in private practice, in organisations such as Queensland Health, and in child and youth mental health services, education services, corrections, health psychology and general practitioner practices.

You may seek to further your qualifications by enrolling in a higher degree by research in order to follow a research-related career path.

^{*} Three years full-time equivalent offered over two years.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Doctor of Philosophy in Clinical Psychology

					Admission is restricted to students who are registered psychologists or who are eligible for probationary registration with the Psychology Board of Australia.
6003	G	4F/8P	340	Feb	Applicants must have completed an honours degree in psychology, accredited by the Australian Psychology Accreditation Council (APAC), at the level Class I or Class IIA. Candidates will also be considered if they have completed a masters degree in psychology if the masters training program was APAC accredited and included a
6006	М	4F/8P	340	Feb	significant research component. Applicants who have completed comparable training and degrees outside Australia will be considered for admission, but are advised to submit an academic transcript to the APAC, which will assess whether their training is equivalent to an honours degree from an Australian university.
					Admission decisions are based on past academic performance and research experience, referee reports and an interview with members of the clinical staff.

Applications

You must apply for this degree by 30 September 2015.

Successful applicants are admitted on a conditional basis with continuation in the training program being dependent on satisfactory performance and progress.

Students should refer to the program convenor prior to enrolling to confirm their study program.

What you'll study

This degree integrates the traditional PhD training in research through the preparation of a thesis, with coursework and internship training in theory and techniques in clinical psychology. You'll receive the training needed to pursue a specialist career in clinical research settings, including in universities, hospitals, specialist research foundations and government bodies.

Professional recognition

This degree meets registration requirements for psychologists in Australia. As a graduate, you'll qualify for membership of the Australian Psychologists Society (APS) and be able to qualify for associate membership of the College of Clinical Psychologists of the APS. The degree also meets accreditation guidelines of the Australian Psychology Accreditation Council (APAC) and the College of Clinical Psychologists of the APS.

The Psychology Board of Australia requires applicants for registration as a Psychologist for whom English is not the first or native language, to submit evidence to the Board of competency in both oral and written communication in English. Please contact the Psychology Board of Australia for further information regarding requirements.

Career opportunities

You'll have a high level of competence in assessment, treatment and research, and be able to use these skills with individuals who are experiencing psychological distress and disorders. You'll also be able to use these skills in other settings, such as in forensic psychological practice.

As a professional psychologist, you'll be prepared for entry into a career in academia, administration, research institutes, private practice, departments of health and mental health, child protection agencies and consultative enterprises.

Psychology cont.

Code	Campus Duration	Credit points	Start	Entry requirements
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Master of Organisational Psychology

5280 M 2F/4P 160 Feb/Jul

Admission is restricted to students who are registered psychologists or who are eliqible for probationary registration with the Psychology Board of Australia.

You must also hold a 4-year psychology degree that is accredited by the Australian Psychology Accreditation Council (APAC) or equivalent (with Class I or Class IIA Honours or equivalent) and attend an interview with members of the organisational team.

Applications

You must apply for this degree by 30 September 2015 to start in Semester 1 and by 30 April 2016 to start in Semester 2.

What you'll study

You'll develop skills and knowledge in workplace counselling, psychological assessment, facilitation and consultancy, human resource management, program evaluation and training. If you are, or desire to be, a practitioner working or wanting to work in public, private and community sector organisations in a range of developmental roles, this degree will suit you.

Professional practice requirements

You will complete a professional practice placement as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit griffith.edu.au/placement-essentials

Professional recognition

The Psychology Board of Australia recognises graduates of this award for registration as a psychologist. The degree is also accredited by the Australian Psychology Accreditation Council (APAC).

Career opportunities

You'll find employment in a wide range of areas such as human resource management, management consulting, psychological assessment, selection and training, vocational counselling, organisational change and life or workplace coaching.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Doctor of Philosophy in Organisational Psychology

6007 M 4F/8P 340 Feb/Jul

Admission is restricted to students who are registered psychologists or who are eligible for probationary registration with the Psychology Board of Australia.

You must also hold a Class I or Class IIA Honours degree and complete an interview with members of the organisational team.

Applications

You must apply for this degree by 30 September 2015 to start in Semester 1 and by 30 April 2016 to start in Semester 2.

What you'll study

You'll develop generic professional skills in areas such as workplace counselling, psychological assessment, facilitation and consultancy, human resource management, program evaluation and training, as well as advanced research skills.

Professional practice requirements

You will complete a professional practice placement as part of your degree. Before going on your professional placement, you'll need to meet all professional practice requirements. For details, visit qriffith.edu.au/placement-essentials

Professional recognition

The Psychology Board of Australia recognises graduates from this degree for registration as a psychologist. The degree is also accredited with the Australian Psychology Accreditation Council (APAC).

Career opportunities

You'll be prepared for a research career in academia or in other organisations. You'll also be able to further your career in public, private, and community sector organisations in consultancy roles.

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Bachelor of Psychological Science (graduate entry)

1012	G	1-2F	240*	Feb	- Pachalar dagrae in a field other than asychology
1312	Μ	1-2F	240*	Feb	Bachelor degree in a field other than psychology

^{*} As a graduate entry student, you'll be given 120 credit points 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 40 credit points of advanced standing.

Applications

You must apply for this degree by 31 October 2015.

What you'll study

This degree 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.

Honours

Honours is available for this degree (additional year).

Professional recognition

Undertaking a further year (honours) in psychology 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 and other related fields. As a graduate, you may also be eligible for entry into a range of postgraduate degrees in areas like social work, speech pathology, rehabilitation counselling, forensic mental health, criminology and criminal justice. You'll need to complete further study to work as a registered psychologist.

Code	mpus Duration	Credit Start	Entry requirements
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Graduate Certificate in Suicide Prevention Studies



- 3110 M/O 1P 40 Feb
- Bachelor degree in any discipline **or**
- Health or social sciences-related Diploma or Certificate IV VET/TAFE qualification, plus 2 years relevant work experience or
- 3 years full-time professional experience in human services-related fields and demonstrated ability to undertake graduate study as a result of relevant work experience as shown through a discussion and interview with the program director, plus provision of curriculum vitae and an employer's reference.

Griffith University's Australian Institute for Suicide Research and Prevention employs screening mechanisms (including requests for additional documentation, referee reports and contact details, and an interview with the program convenor) and requests that applicants justify their enrolment, to ensure their suitability for the degree.

Master of Suicidology



- 5666 M/O 3P 120 Feb
- Bachelor degree in a related field such as medical, social or behavioural science, psychological sciences, social work, community welfare, human services, public health, nursing, education, criminology, anthropology, law or
- Bachelor honours, graduate certificate or graduate diploma qualification in a different discipline area or
- Graduate Certificate in Suicide Prevention Studies (from Griffith University) with a minimum GPA of 5 (successful applicants with this qualification will be eligible for 40 credit points of advanced standing).

You will also be required to successfully complete an interview (arrangements may be made for interviews to be conducted by distance).

What you'll study

In the graduate certificate, you'll gain a basic understanding of the practical and research issues within the field of suicide prevention. You'll be exposed to a variety of frameworks for understanding and working in suicide prevention.

The masters provides an extension to the graduate certificate. You'll become skilled in identifying a range of concerns regarding suicidal behaviours and their planned management at various levels. This degree does not have a clinical perspective (treatment of suicidal behaviour), but emphasises the importance of scientific and research-based outcomes in evaluating current community approaches to suicide prevention.

Career opportunities

These degrees benefit individuals working in or wishing to work in this speciality field across the health, education, law enforcement, emergency, clergy, social and community service sectors. Additionally, these degrees provide the foundation for professions in which the core work is research, policy or planning. They provide you with scientifically based knowledge and theoretical knowledge in practical settings to deal with suicide in an academic, policy or practical context.

Public health

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Public Health



3147 S/O 0.5F 40 Feb

- Undergraduate degree in an unrelated discipline \boldsymbol{or}
- Health-related diploma plus 2 years relevant work experience in the public health sector or
- 5 years equivalent full-time work experience in health practice and/or administration/management/leadership roles within health related organisations and students would be expected to have career goals to work in public healthrelated organisations

Master of Public Health



5263 S/O 1.5F/3P 120* Feb/Jul

- Bachelor degree in a related field[^] or
- Graduate certificate, graduate diploma or bachelor honours degree in a related field[^] (students with these qualifications may be eligible for up to 40 credit points of credit) or
- Graduate Certificate in Public Health (from Griffith University) with a minimum GPA of 4 (students with this qualification will be eligible for 40 credit points of advanced standing)
- You may exit with a Graduate Diploma of Public Health following completion of relevant courses.
- ^ Related fields include public health, health services management, environmental health, allied health, medicine, nursing, psychology, clinical research, biomedical health, and social science.

What you'll study

These degrees will help you develop and further your career in public health practice, research and/or management. They will allow you to re-orientate your work interests in health to disease prevention and health promotion and are widely recognised nationally and internationally as the public health credential for careers in public health.

The degrees focus on the socio-ecological model of public health that emphasises and analyses the important interactions between the social, biological, economic and environmental determinants of health. They will enable you to apply this analytical skill set to plan, implement and evaluate population-based interventions that protect and promote health.

The degrees have a strong focus on international health and will provide you with the opportunity to focus your public health studies by selecting a range of electives in areas such as public health nutrition, health promotion, climate change, international health, environmental health, and health services management.

Career opportunities

There are diverse career opportunities for professionals interested in moving into the public health field, developing health research skills and/ or furthering competency development in public health practice areas such as international health, humanitarian aid, health program planning and evaluation, health promotion, health policy, epidemiology and biostatistics, environmental health management, maternal and child health, and public health nutrition.

You will be prepared for a variety of career opportunities with state and federal health departments, in public health units/teams, community health, local government, and in academia. Public health graduates are also highly sought after by NGO health agencies and international aid agencies.

Speech pathology

Code	Campus	Duration	Credit points	Start	Entry requirements
Maste	er of S	peecl	n Path	ology	

5567 G 2F 160 Feb

Undergraduate degree (not in speech pathology) with a minimum GPA of 5. Desirable study areas include psychology, health science, public health, medical science, human services, education, and linguistics.

You will also be required to attend an interview.

Applications

You must apply for this degree by 28 September 2015.

What you'll study

You'll learn through a problem-based curriculum, active learning in small groups and practical work placements that facilitate the integration of theory and practice. As a speech pathologist, you'll be equipped to work in a wide range of health and educational settings. You'll develop research literacy and enhance your ability to respond to changes and provide quality services throughout your professional life.

Professional recognition

This degree is accredited with Speech Pathology Australia.

Career opportunities

You'll have the opportunity to work in a variety of areas including hospitals, community and rehabilitation centres, schools (kindergarten to high school), nursing homes, disability services and in private practice.

Griffith's **Master of Speech Pathology** equips graduates to begin practice as highly competent and work-ready speech pathologists in a wide range of settings. Students commence clinical placements at the very start of the degree enabling them to apply what they are learning immediately in a clinical situation.



Why study humanities and languages at Griffith?

griffith.edu.au/humanities-languages

Innovative thinking

Our innovative degrees and unique study areas will equip you with the analytical, critical thinking and communication skills needed to thrive in an ever-changing global environment. You'll develop a deeper insight into social and cultural contexts, which will give you the confidence not only to adapt to change, but to lead it. You'll join the ranks of our successful graduates leading innovations across government departments, non-government organisations and private industry.

World-leading experts

You'll learn from world-leading experts in their fields, including winners of national research and teaching awards. You'll also benefit from our wealth of experience and industry networks. We play a major role in education and training for federal and state governments, and work closely with industry organisations and community services to provide insights into contemporary issues.

Collaborative research

The Griffith Centre for Cultural Research encourages collaboration between the humanities, creative arts and life sciences. The Centre contributes to social and cultural policy and stimulates study, debate and education in cultural understanding, in collaboration with industry and government research partners, including the Queensland Performing Arts Centre, the National Museum of Australia, Brisbane City Council, and Education Queensland. When you study with us, you'll benefit from this vibrant research culture through degrees informed by our research findings.

Research excellence

Our excellence in humanities research has been recognised by the Australian Research Council, with Griffith ranked above world standard in the areas of creative arts and writing, studies in human society, and history and archaeology in the most recent Excellence in Research for Australia results (2012).



Kate Liley, Griffith arts graduate

Dr Kate Liley's **humanities** studies paved the way for her success as the National Research Manager at Goodstart Early Learning, one of Australia's largest childcare providers.

In her role, she works with universities, government and the early learning sector in research partnerships that support children to have the learning, development and wellbeing outcomes they need for school and life.

Kate's interest in humanities led her to complete a Bachelor of Arts (Honours), before going on to research media technology consumption among young people. 'Studying at Griffith was fantastic. I was able to talk to a range of leading thinkers throughout my degree and Griffith supported me to attend an international conference in the UK which was an invaluable experience.'

Humanities

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Creative and Professional Writing



3302	G/O	0.5F	40	Feb	Bachelor degree
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What you'll study

This degree is designed for people with communications roles and responsibilities in business, media, government, non-government organisations and community sectors. It will enable you to become a powerful and engaging writer and perform your role more effectively through the knowledge and skills of creative, engaging and influential writing.

You'll learn creative and professional writing techniques and deepen your knowledge of how writing engages with important social and cultural questions. You'll examine travel writing, social media, biography and historical narrative, taking a creative journey through the cross-currents of contemporary world literature before bringing the study and practice of writing together to extend your expertise in creative research methods for advanced work or study in professional communication fields.

Career opportunities

As a graduate, you'll have the knowledge and skills for a career in information media and telecommunications, arts and recreation services, media and entertainment, and government departments. Career opportunities include working as a fiction writer, reviewer, feature writer, journalist, publisher, editor, corporate writer, or freelance editor and writer. You'll also be eligible for entry into the Master of Arts (see page 91).

Code	Campus	Duration	Credit points	Start	Entry requirements				
Graduate Certificate in Crisis Communication									
3309	G/O	0.5F	40	Feb	Bachelor degree				
3299	N/O	0.5F	40	Feb	Bachelor degree				

What you'll study

In this degree, designed for those who want to work in the specialised fields of crisis communication, emergency response management and disaster relief management, you'll develop high-level communications skills needed to manage a crisis in conflict, risk and disaster situations.

You will learn about crisis events worldwide and gain an understanding of how to manage them with effective leadership and communication. You'll graduate with skills to identify and manage emerging issues, prepare crisis response plans and effectively deliver communication, response and recovery strategies in the event of a crisis or disaster.

Career opportunities

Effective risk and crisis communication skills are an important element of public relations, business management and corporate governance. As a graduate, you'll be prepared for crisis communication roles in corporate, government and not-for-profit sectors. You'll also be eligible for entry into the Master of Arts (see page 91).

Dr Sally Breen, a senior lecturer in **creative writing**, is also a widely published fiction and non-fiction author. Her first book *The Casuals* (2011), a memoir about the grunge scene in the 1990s won the Varuna Harper Collins Manuscript Development Prize while her second novel *Atomic City* (2013) was shortlisted in 2014 in The Courier-Mail's People Choice Awards Book of the Year. Her work has also appeared in a variety of publications and collections including *The Australian*, *The Age, Review of Australian Fiction, The Courier-Mail, Overland, Wet Ink, Best Australian Stories, Griffith REVIEW, Media International Australia* and *Philament*.



Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Journalism



3305	G/O	0.5F	40	Feb	Bachelor degree
3304	N/O	0.5F	40	Feb	Bachelor degree

What you'll study

In this degree, designed for those with a background in media, communications, journalism and related fields, you'll be introduced to contemporary genres of journalism such as citizen journalism, alternative journalism and community journalism.

As a graduate, you'll be prepared to pursue or advance your career in journalism, or in any occupation requiring journalistic tools such as interviewing, research, and high-level writing and communication skills.

Career opportunities

You'll graduate with the skills to report as a professional journalist either for established media organisations, or community and citizen-based journalism ventures and will gather research tools for further study. You'll find opportunities in journalism, marketing, public relations, and other media-related fields. You'll also be eligible for entry into the Master of Arts (below).

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Safety Leadership



- 3298 N/O 1P 40 Feb
- · Bachelor degree or
- · 4 years relevant industry experience

What you'll study

This degree is for those who want to develop skills in project management and lead a new era of safety.

You'll gain the practical knowledge needed to enact a new kind of safety leadership and develop project management expertise. We'll help you advance from the simple, linear cause–effect thinking that has typically characterised safety work in Australia, and help you to identify, challenge and improve existing compliance processes. You'll learn about resilience, complexity science and holism.

Career opportunities

You'll find career opportunities in system safety, process safety and occupational health and safety roles at manager and director levels, particularly in industries such as energy, construction, healthcare, aviation, mining, manufacturing, transport and human services. Exciting career paths are available in corporations, government and consulting firms. You'll also be eligible for entry into the Master of Arts (below) and further postgraduate study.

Code	Campus	Duration	Credit points	Start	Entry requirements
Mast	er of A	irts			OMENN
5651	G/O	1F	80	Jul	Bachelor honours degree, graduate certificate or graduate diploma in a related discipline or Griffith Graduate Certificate in:
5650	N/O	1F	80	Jul	 Crisis Communication Professional and Creative Writing Journalism or Safety Leadership

What you'll study

If you have an undergraduate qualification in humanities, social sciences or a related field and want to enhance your professional qualifications or pursue a pathway to higher education, this degree will suit you.

You'll gain advanced knowledge particularly in the fields of media and communications, and develop research, analytical and communication skills in relation to diverse audiences, stakeholders, clients, customers and constituents. In the major in media and communications, you'll focus on building professional communication skills, advanced knowledge of the relationship between media, politics and public opinion, and an understanding of the dynamics of social change.

Career opportunities

As a graduate, you'll be prepared for high-level work in which advanced knowledge of media and social dynamics is required. This program is ideal for policymakers, entrepreneurs, community advocates, and a range of other professionals.

Languages

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Teaching of English to Speakers of Other Languages



Feb/Jul/ 3016 M/O 0.5F/1P 40 Nov-Dec

Nov-Dec (Summer Semester)*

3-year bachelor degree (or equivalent). Teaching experience is desirable.

Master of Arts in Teaching English to Speakers of Other Languages



5623 M/O[^] 1F/2P 80 Feb/Jul

Graduate Certificate in Teaching of English to Speakers of Other Languages or an equivalent qualification in the same discipline from a recognised university. Teaching experience is desirable.

- * Internal study on-campus, online and mixed mode (involving both online and on-campus attendance) in Semester 1 and 2. The Semester 1 and 2 offerings of this program are undertaken part-time only and in on/off-campus modes at Mt Gravatt. The Summer Semester offering of the program is on-campus only.
- ^ Internal study on-campus and online and mixed mode (combination of online and on-campus).

What you'll study

These degrees are designed for individuals who would like to work in TAFE or technical colleges, private language schools, and language teaching institutions for migrants teaching English as a second or foreign language.

In the graduate certificate, you'll gain a specialisation in Teaching English to Speakers of Other Languages (TESOL). You'll study linguistics, psycholinguistics, sociolinguistics, and second language teaching and learning.

In the masters, you'll have the opportunity to further specialise as a teacher of English as a Second or Foreign Language (ESL/EFL). You'll build on the knowledge from the graduate certificate and draw on key knowledge areas in the field, including second language curriculum development, language teaching methodology, computer-assisted language learning, and research methods in TESOL.

Career opportunities

You'll find employment opportunities locally or overseas teaching English as a second or foreign language, teaching a language other than English, or working in leadership positions in language teaching institutions.

These include opportunities at TAFE or technical colleges, private language schools and language teaching institutions for migrants.

Please note that this program does not lead to teacher registration with the Queensland College of Teachers.

Research studies

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Arts Research Studies

80*

• Undergraduate degree in a related discipline with a minimum GPA of 5 over the last 2 years of the degree or

· Masters degree in a related discipline

You'll be required to find a suitable supervisor/s and have your research project approved by the supervisor/s and the program convenor.

The supervisor/s will assess the application for admission into the program and plans for programs of study, and will be your contact throughout the degree. The program convenor will have final approval for admissions into the program.

Feb

What you'll study

G/N

4178

This degree provides humanities graduates with the opportunity to undertake advanced study in research methodology through supervised

1F/2P

Through the degree, you'll be prepared for entry into a higher degree by research study, such as a Doctor of Philosophy (PhD) or Master of Philosophy (MPhil).

The degree is also available to students who wish to undertake advanced studies in identified disciplinary fields, but who may not wish to progress to MPhil or PhD study.

You'll be supervised by the program convenor, who will monitor your progress throughout the program.

Career opportunities

As a graduate, you'll be eligible to apply for admission to an MPhil or PhD, subject to fulfilment of the requirements for candidature. The research capabilities developed through the program will prepare you for employment in research fields

Code	Campus	Duration	Credit points	Start	Entry requirements			
Master of Arts Research								
5633	G/N	1F	80	Feb/Jul	 Bachelor honours degree (with at least Class IIB Honours) in a related discipline or Postgraduate qualification in a related discipline with a minimum GPA of 5 			

What you'll study

If you have an undergraduate qualification in humanities, social sciences or a related field and want to enhance your professional qualifications or pursue a pathway to a research-related career, this degree will suit you.

You'll develop expertise in research and learn the concepts, methods and skills required for research, scholarship, creative investigation and further learning. You'll plan and execute a substantial piece of research, based on your chosen topic, and report it as a thesis or creative/professional product with dissertation. This degree will also make you eligible for further doctoral research.

Career opportunities

You'll be prepared for a research-related career and eligible for entry into a doctoral program and for consideration for higher degree by research scholarships.

^{*} You can to exit after successfully completing the specified courses with a Graduate Certificate in Arts Research Studies.

Why study music at the Queensland Conservatorium?

griffith.edu.au/music

World-class facilities in a vibrant precinct

Situated in the centre of Queensland's vibrant cultural precinct, the Queensland Conservatorium at South Bank enjoys strong partnerships with state and national 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 post-production studios, where graduates including members of Wolfmother have learned their craft.

Innovative research

The Queensland Conservatorium is a focal point for innovative music based research. With over 20 staff involved in more than 30 projects, its research already resonates in national and international forums. The Conservatorium has gained a reputation for excellence in performance-based research, learning and teaching, and community engagement in a stimulating environment for more than 90 research students currently enrolled. Doctoral graduates are among the nation's elite performers and teachers.

Graduates across the world

Conservatorium graduates can be found performing in the world's most famous concert halls, jazz clubs and theatres as chamber music or orchestral players, opera singers, musical theatre stars and jazz and pop performers. Former students are also leading cultural commentators, teachers and arts administrators. And 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—whether in composing, arranging, recording, producing, teaching or performing. National and international successes including Dami Im, Kate Miller-Heidke, Katie Noonan, Megan Washington, Wolfmother, Jonathon Welch and Brett Dean all began their tertiary music education at Queensland Conservatorium.

Benefit from our musical connections

With music industry connections around the globe, the Queensland Conservatorium gives you the opportunity 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.



Grant Collins, master drummer, Doctor of Musical Arts

For the last 25 years, master drummer Grant Collins has led a musical revolution of sorts to see the drums performed and viewed as a solo instrument. This passion was formalised within the music community as he completed his Doctorate of Musical Arts with the Oueensland Conservatorium in 2014.

His one-of-a-kind, \$75,000 drum kit, complete with almost eight pieces, including 26 drums, 34 cymbals and 18 foot pedals means he defies stereotypical views on drumming, using all four limbs to play.

Grant says he will continue to 'always push the limits and confines of music'.

'There are so many misconceptions about the drums, but they have incredible potential to captivate and be a contemporary solo instrument for the world stage.'

Code	Campus	Duration	Credit points	Start	Entry requirements				
Doctor of Musical Arts									
6017	S	3F/6P	240	Feb	 Bachelor degree with Class I or Class IIA Honours or Masters degree or Equivalent qualification deemed by the Dean, Griffith Graduate Research School to be of a standard comparable to at least a bachelor degree with Class IIA Honours or Record of research or a qualification granted by a professional or other body deemed by the Dean, Griffith Graduate Research School to be of a standard comparable to at least a bachelor degree with Class IIA Honours or 1 year of enrolment in a research masters degree as a full-time candidate or 2 years as a part-time candidate, with your work certified by the Dean of the Griffith Graduate Research School to be of a standard required for candidature in a professional doctorate 				
					You also need to have 5 years professional experience, present a current portfolio for assessment and/or attend an interview as part of the admission process.				

What you'll study

This degree is ideal for experienced musicians who want to upgrade their skills and qualifications through research based on their practice. It emphasises work-based learning and will utilise your experience and working environment.

As a graduate, you'll be able to position yourself within your field of expertise with authority and conceive, initiate and conduct substantial artistic research projects independently. You'll be able to provide leadership and authoritative feedback on other research.

Career opportunities

You'll find employment opportunities in universities and other educational or arts institutions, as well in industry environments.

Code	Campus	Duration	Credit points	Start	Entry requirements				
Maste	Master of Music Research								
					Bachelor of Music with at least second class honours or equivalent. You'll also be required to successfully undertake an audition, interview and/or submit a folio of creative works.				
5602	S	1.5F/3P	120	Feb	Consideration may also be given to graduates of accredited 3-year diploma programs in an appropriate area of study and an accredited postgraduate diploma program in music with appropriate professional experience. Potential candidates may be asked to attend an additional interview and/or submit evidence of written scholarly work.				

What you'll study

This degree is designed for the most promising performers and music industry professionals in the country. You'll receive advanced musical training and develop high-level skills in musical practice and research. You'll be encouraged to adopt a reflective professional practice and have opportunities for innovative research and creative accomplishment and learn in your working environment.

Career opportunities

You'll be equipped to undertake further study, performance and research opportunities. Potential careers include solo performer, chamber musician, orchestral musician, music studio teacher, university lecturer, and arts administrator. As a graduate, you may also be eligible to apply for entry to doctoral research programs.

Music researcher, innovative educator and talented trumpeter, Associate Professor Brydie-Leigh Bartleet, can also add **Australian University Teacher of the Year** to her incredible string of success. She is known for moving in and between various settings—from classroom on campus through to remote central Australia—where she embarks on the 2500km journey alongside students for the award-winning Winan-jjikari Service Learning in Tennant Creek each year.



	Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Music Studies

3091 S 0.5F/1P 40 Feb/Jul

- · Bachelor of Music or equivalent degree or
- 5 years equivalent work experience in one of the specialised fields offered You'll also be required to successfully undertake an audition and interview and/or submit a folio of creative works

Graduate Diploma of Music Studies

4117 S 1F/2P 80* Feb/Jul

- Bachelor of Music or equivalent degree or equivalent standing, professional experience or qualifications or
- · Graduate Certificate in Music Studies

You'll also be required to successfully undertake an audition and receive recommendation from a panel.

Instrumental music teacher applicants who wish to apply for the Instrumental Teaching strand are to submit a detailed portfolio of their teaching experience in lieu of an audition process.

Master of Music Studies

1.5F/3P 5298 S Advanced: 120^ Feb/Jul 1F

- · Bachelor of Music or equivalent degree or
- Bachelor honours degree in a related discipline[†] or
- Graduate Certificate in Music Studies from Griffith University[†]

You will also be required to successfully undertake an audition and receive approval from a panel and/or submit a folio of creative works.

- * Upon successful completion of relevant courses you may exit with the Graduate Certificate in Music Studies.
- ^ Upon successful completion of relevant courses you may exit with the Graduate Diploma of Music Studies.
- † Successful applicants with these qualifications will be eligible for 40 credit points of advanced standing.

Note. Students graduating with a Graduate Diploma of Music Studies will not be eligible to apply for admission to the Master of Music Studies.

What you'll study

If you're a musician, multimedia author or music educator, and you wish to enhance your professional development in your discipline, these degrees will help you achieve your goals.

You'll choose from a wide variety of possible course combinations and customise your studies to suit your needs and professional goals. You'll develop superior skills in your musical profession. You'll also have the opportunity to present your work to the public, whether in recitals, print or electronic media.

Specialisations

- Composition
- Music Studies (available in the graduate certificate only)
- Pedagogy
- Performance

Career opportunities

You'll be equipped to explore further study, performance and research opportunities. Potential careers include music education, performance, music business, music publishing, broadcasting and production, and arts administration.

Queensland Conservatorium graduate Dr Leah Barclay is a composer, sound artist and creative producer working at the intersection of art, science and technology. Her work has been commissioned, performed and exhibited across the world and she has been invited to present at numerous international conferences. Leah creates complex sonic environments and transmedia experiences that draw attention to social issues including climate change. She is currently working as a research consultant for UNESCO and directing Biosphere Soundscapes, a large-scale interdisciplinary art project connecting the soundscapes of UNESCO Biosphere Reserves across the world.



Why study science and aviation at Griffith?

griffith.edu.au/science-aviation

Highly regarded within 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.

Flexible options

At Griffith, we offer a range of flexible and innovative degree programs allowing you to fit your learning style with your lifestyle. A variety of degrees, including the Master of Aviation Management, is now available completely online, enabling you to study your degree from anywhere in the world.

Tap into expertise

You will work and study in some of the nation's leading research centres. Facilities at Griffith include the National Centre for Adult Stem Cell Research, the Eskitis Institute, which is developing next-generation drugs from natural products, and the Institute for Glycomics, Australia's only institute dedicated to designing carbohydrate-based drugs for difficult-to-treat and drug-resistant diseases. With most of our lecturers also active researchers in their field, you will get all the knowledge you'd expect from a postgraduate qualification combined with cutting-edge insights on emerging issues and innovative solutions. You will have the opportunity to have access to their expertise in a range of postgraduate projects at the university or as part of your postgraduate placement.

Scholarships

Whether you're an international or domestic student interested in masters or PhD study, Griffith University postgraduate research scholarships could make achieving your postgraduate qualification a lot easier through assistance with living expenses, travel and associated costs.



Jemma Heatly, Master of Aviation Management

Jemma Heatley is completing her **Master of Aviation Management** degree after graduating with a Bachelor of Aviation from Griffith. She is also a recipient of The Guild of Air Pilots and Air Navigators (GAPAN) Griffith University Aviation Management Scholarship.

Combining study with full-time work commitments has been challenging, but Jemma could not be happier.

'I love the challenges presented by studying in the aviation industry and the amazing people I meet,' Jemma said.

'Aviation management attracts such a large variety of highly experienced individuals.'

Jemma chose to continue her postgraduate studies at Griffith because of the quality of teaching and learning opportunities.

'In my previous undergraduate studies I found Griffith to be a highly professional university that presents students with a modern education,' Jemma said.

'The lecturers are passionate, have extensive experience in the field and create a valuable learning environment.'

Aviation

Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Aviation Management



3112

N/O

0.5F/1P

40

Feb/Jul

- · 3 years management or supervisory experience in the aviation industry or
- · Bachelor degree in any discipline

Master of Aviation Management



5647

N/O

1.5F/3P*

120^

Feb/Jul

- Bachelor degree with a minimum GPA of 5 in a related area including aviation, aviation management, business, management, engineering (aerospace) and management, plus 3 years management or supervisory experience or
- Graduate Certificate in Aviation Management (if you have this qualification you will be eligible for 40 credit points of advanced standing)
- * Students have a maximum of five years to complete the masters degree.
- ^ Upon successful completion of 40 credit points of prescribed courses in the Master of Aviation Management, you may exit with the Graduate Certificate in Aviation Management or continue your studies.

What you'll study

You'll gain the knowledge, skills and management expertise needed to master the challenge of changing management practices in the aviation industry. You'll also develop analytical, communication and critical decision-making skills, which will enable you to add value to any organisation and take your career to the next level.

Career opportunities

As a graduate you'll be able to further your career in the airline industry—whether that is in senior management in the private or public sector, or broadening your careers options. With our strong industry ties, you will graduate with a competitive advantage. On graduation from the masters degree, you will also be eligible to apply to pursue doctoral studies or conduct independent research into the aviation sector.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Airport Management



3308

N/O[†]

1P

40

- Feb/Jul
- 3 years management or supervisory experience in the airport or aviation industry **or**
- Bachelor degree in any discipline

What you'll study

This degree will equip you to progress in the airport management industry. You'll gain a strong understanding of airport managerial and planning issues and a broad knowledge of leadership, communication, strategic management, sustainability and systems thinking.

This degree is one of the few postgraduate degrees in the world designed to educate airport managers and the only degree to offer both on-campus and online study modes. All courses are focused on airport or aviation management topics, and you'll learn from guest lecturers who are experts in the airport business sector. If you are already working in the air transport industry, this degree will prepare you to take the next major step in a career in airport management.

Career opportunities

This degree will help you take the next step in your aviation career and prepare you for airport management roles.

[†] International students can only study online.

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Flight Management*

80

Jan

You must

- complete 180 credit points in the Griffith University Bachelor of Aviation (Pilot Stream)[†]
- attend the professional development program—Mentoring Aviators Through Educational Support (MATES)—while enrolled in the Bachelor of Aviation (Pilot Stream)
- hold a current Civil Aviation Safety Authority (CASA) Class 1 Medical Certificate (the medical must be carried out by a designated aviation medical examiner (DAME)—a full list of DAMEs is available at casa.qov.au)
- obtain an Aviation Reference Number (ARN)
- obtain a pass score in a Pilot Aptitude Assessment (if you have achieved a pass score
 in a Pilot Aptitude Assessment before admission to the Bachelor of Aviation, you will
 not need to re-sit if you start the flight training component of your studies within
 5 years of passing the test).
- * This degree is completed concurrently with the Bachelor of Aviation.
- ^ External study off-campus at a contracted flight training provider organisation.
- [†] Students commencing in the new 2-year accelerated Bachelor of Aviation (1517) from Semester 1, 2015 will need complete 240 credit points over 2 years to be eligible to apply for admission to the Graduate Diploma of Flight Management.

What you'll study

4140

N/X^

This degree will prepare you for a career in the aviation industry. You'll improve your knowledge and skills in the practical aspects of commercial aircraft operations, and develop the strategic thinking needed for life-long learning in the rapidly changing aviation environment.

The flight training provided includes training for operations under the Instrument Flight Rules (IFR). Training under the IFR provides you with the background knowledge and experience required for the single engine and multi-engine command instrument rating. This is important as the majority of commercial operations are conducted under the IFR.

You'll receive the quality controlled practical flight training needed to meet the standards of the aviation industry.

Cadetship

We work with several highly regarded airlines, including Qantas and Cathay Pacific, to provide access to cadetships and pathways into the airline industry. The specifics of each cadetship vary and should be discussed with the program convenor.

Professional recognition

Pilot licences and ratings are issued by CASA.

Career opportunities

You'll be in a position to hold the licences needed to perform the duties of a commercial pilot, as well as a high-level of understanding of the aviation environment. As a graduate, you will be equipped with the skills for immediate employment as a commercial pilot.

The Graduate Certificate in Airport

Management combines the expertise of the Griffith Business School and Griffith Aviation. You'll have the flexibility to study online and on campus, building your knowledge and skills to give you the leading edge in the aviation and airport sector and preparing you to progress in the airport management industry.



Science

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Clinical Microbiology

4167 N 1F 80 Feb

- Bachelor degree in the biological sciences, including study in microbiology, and 2nd year-level study in molecular biology and/or biochemistry, with a minimum GPA of 5 or
- Equivalent qualifications and/or experience which, in the opinion of the program convenor, provide adequate background knowledge to undertake the degree

Note. This degree is only available to domestic students.

What you'll study

This degree will provide you with in-depth training in clinical microbiology and offers professional experience through participation in industry-based projects. You will be trained to understand and undertake the array of diagnostic and experimental procedures required in clinical and public health microbiology laboratories.

Career opportunities

You'll have career opportunities in all areas of medical microbiology and be equipped for employment as a clinical microbiologist, clinical laboratory scientist or scientific officer, or laboratory manager or supervisor.

Code	Campus	Duration	Credit points	Start	Entry requirements		
Craduate Diplome of Clinical Physiology							

Graduate Diploma of Clinical Physiology

4168 N 1F 80 Feb

- Bachelor degree in 3rd year level advanced human physiology or physiology and electronics instrumentation and computing with a minimum GPA of 5 or
- Equivalent qualifications and/or experience which, in the opinion of the program convenor, provide adequate background knowledge to undertake the degree

You'll also need to complete an interview, either in person or by teleconference.

What you'll study

This degree will provide you with in-depth theoretical and practical clinical training and offers professional practice experiences through participation in work-integrated learning opportunities in a clinical department. You will be trained to understand and responsibly undertake the array of diagnostic procedures required in the discipline of clinical measurements.

Career opportunities

As a graduate, you will be equipped for employment as a clinical measurement scientist in diagnostic departments of private and public hospitals (as a cardiac, respiratory, sleep or vascular scientist or technician), in clinical research laboratories, and in health assessment clinics.

Code	Campus	Duration	Credit points	Start	Entry requirements			
Master of Science								
5667	N*	2F	160	Feb/Jul	Entry requirements vary depending on specialisation. See below for details on			

specific requirements.

* The research project can be undertaken on-campus or off-campus.

What you'll study

This degree will provide you with the opportunity to undertake advanced study and training in applied scientific research and methodology to prepare you for higher degree studies and professional employment. The degree consists of both theoretical and practical coursework as well as a research dissertation. The coursework provides a critical evaluation of research and presentation, develops knowledge and understanding of statistical analysis techniques as applied to scientific research, and develops an awareness of research proposal design and background. The dissertation involves applied research on a specific project, a seminar and thesis describing the research in detail.

Specialisations

- · Clinical and Molecular Microbiology
- Food Security
- Medicinal Chemistry
- · Nanoscience and Photonics

CLINICAL AND MOLECULAR MICROBIOLOGY

This major provides pathways in public health microbiology or applied and environmental microbiology and comprises advanced microbiology and molecular microbiology coursework.

FOOD SECURITY

You will be equipped with the necessary training in analytical chemistry, microbiology and soil science to undertake research into enhanced and sustainable agriculture and food production.

MEDICINAL CHEMISTRY

This specialisation is designed for students interested in natural product discovery and drug design. You will undertake coursework in advanced chemistry and have access to broadening courses in biology.

NANOSCIENCE AND PHOTONICS

You will address the interdisciplinary overlaps between physics, chemistry and biology, and be supplied with advanced coursework in the areas encompassed by nanoscience and photonics.

Entry requirements

Clinical and Molecular Microbiology

- Bachelor of Science degree with major studies in microbiology in a biological science discipline (biochemistry, biomedical science, biotechnology, molecular biology, genetics, or plant science) with a minimum GPA of 5 or
- Graduate Diploma of Clinical Microbiology with a minimum GPA of $5\,$ (these students will be eligible for 30 credit points towards the Clinical and Molecular Microbiology major in lieu of first year listed electives)

Food Security

· Bachelor of Science in a relevant science discipline (chemistry, microbiology, food science, or plant science) with a minimum GPA of $5\,$

Medicinal Chemistry

• Bachelor of Science with major studies in chemistry or biological chemistry (biochemistry, organic, analytical, or physical chemistry) with a minimum GPA of 5

Nanoscience and Photonics

· Bachelor of Science in a relevant science discipline (chemistry, physics, materials engineering, or chemical engineering) with minimum GPA of 5

In addition to the above academic qualifications required for entry, the following criteria need to be satisfied:

- the proposed topic is appropriate for higher degree research and consonant with the academic aims and objectives of the School of Natural Sciences
- there are two qualified members of staff holding confirmed, continuing or fixed term appointments of sufficient length for the purposes of supervision
- the School of Natural Sciences is able to provide the necessary research place, supervision, resources and facilities; and there is an appropriate fit between the applicant, research environment, available resources and supervision
- the provision of educational services consequent upon approval of the application for candidature will not expose the University to a risk of contravening any applicable law, including any international embargoes, sanctions or controls which regulate the University's operations from time to time, and
- the proposed program of work can be completed within the maximum period of candidature for the degree.

Career opportunities

Through this degree, you'll gain advanced, cutting-edge theoretical knowledge in your chosen area of specialisation as well as the practical and research skills necessary for employment in the industry and/or research laboratories

Students who successfully complete the Master of Science degree at the required level will be eligible to apply for entry to doctoral study (PhD).

Research studies

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Diploma of Research Studies in Science

4175

G/N

1F

80*

Feb/Jul

Bachelor degree in a related discipline with a minimum GPA of 5 over the last 2 years of the degree or

Masters degree in a related discipline with a minimum GPA of 5

What you'll study

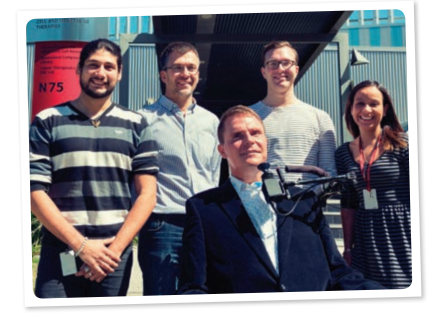
This degree provides an alternative route for entry into a Doctor of Philosophy (PhD) or a Master of Philosophy (MPhil) for applicants who do not possess the required qualifications for direct admission. You will refine your research planning and implementation skills.

Career opportunities

Graduates of this degree will be able to plan and conduct research in their relevant field of study, and therefore will be well-placed for positions in the private, not-for-profit and public sectors. In addition, graduates may be able to progress to higher degree by research programs, thereby preparing them for high-level research careers.

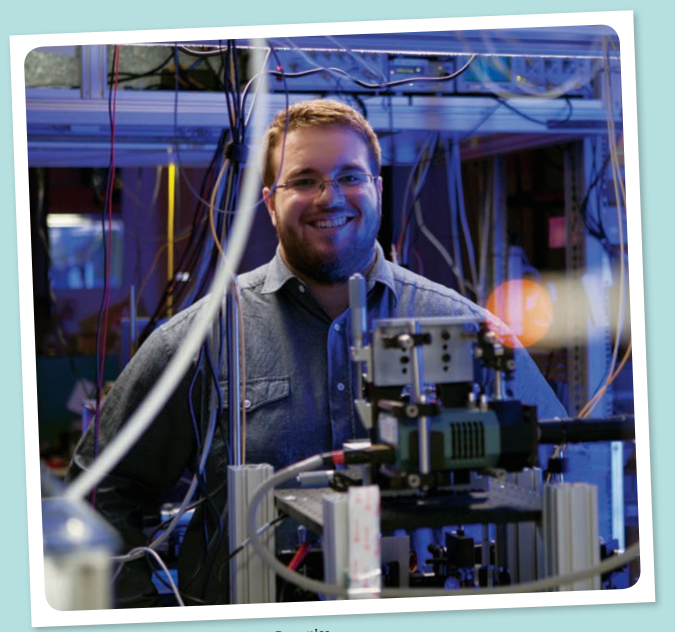
Students who have successfully completed the Graduate Diploma of Research Studies in Science with a minimum GPA of 5 and a minimum grade of 5 in the dissertation component are eligible to apply for admission to the Master of Philosophy (MPhil) subject to fulfilment of requirements for candidature as specified in the Higher Degree Research Policy and successful completion of the confirmation procedure.

Students who have successfully completed the Graduate Diploma of Research Studies in Science with a minimum GPA of 5.5 and a minimum grade of 6 in the dissertation component are eligible to apply for admission to the Doctor of Philosophy (PhD) subject to fulfilment of requirements for candidature as specified in the Higher Degree Research Policy and successful completion of the confirmation procedure.



PhD students within Griffith Sciences are contributing to stem cell research that may one day lead to a cure for spinal cord injury. In 2014, British and Polish doctors helped a man with paraplegia walk again by injecting olfactory ensheathing cells from his nose above and below where his spinal cord was severed. The success of the operation was hailed throughout the world, including credit to earlier work conducted by Professor Alan Mackay–Sim and his team at Griffith's National Centre for Adult Stem Cell Research within the Eskitis Institute for Drug Discovery.

^{*} You can exit with a Graduate Certificate in Research Studies in Science after you have completed 40 credit points.



Ben Norton, Griffith's Centre for Quantum Dynamics

'It's been an amazing opportunity. I'm really grateful for the strong support I have received from my supervisors at Griffith throughout my research here.'

PhD student Ben Norton, now working at Griffith's Centre for Quantum Dynamics, was at the heart of an international breakthrough when he took the world's first photo of a shadow of an atom. Ben hopes his research can be used to help build the next generation of computers.

Why study visual and creative arts at Griffith?

griffith.edu.au/visual-creative-arts

Expand your creativity

Wherever your creative passions lie, you'll develop them further at the Queensland College of Art (QCA). Choose from design, digital media, fine art, photography, and interactive media. QCA also boasts Australia's largest film school, the Griffith Film School, where you can study screen 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 hone your craft alongside 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 on the QCA's South Bank campus in the heart of Brisbane's cultural precinct or in the thriving arts community on the Gold Coast campus and enjoy access to art galleries, exhibition spaces, studios and computer laboratories. OCA has world-class facilities and is one of Australia's oldest and most respected art and design colleges.



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.



Well-known artist Diane Roka drew Emma (pictured) at the Crane Studio, as part of her book on how artists use studio space in Philadelphia.

Emma Rochester is enriching her artistic practice and creative research in the historic Crane Arts building in Philadelphia, United States. The unique location forms part of the QCA artist-in-residence program, designed to encourage and support emerging artists to showcase their work to an international audience.

A QCA Postgraduate Research Grant from Griffith sent Emma on her way, allowing her to undertake the residency as part of her studies.

She says the program has been a time of production and creative research. 'I enjoy meeting other artists, exchanging ideas and being able to focus solely on my work.'

Emma uses multiple media in her work, combining textiles, video art, drawing and performance, to create hybrid works that influence and appeal to people in different ways.

'At Crane Arts, I have been able to learn new techniques like weaving and American folk art practices. I've also been able to collaborate with other artists, in particular, contemporary textile designer, Janell Wysock,' Emma said.

Emma also credits her mentors from the QCA, Dr Anne Taylor and Professor Ross Woodrow. 'Their knowledge, as both artists and academics in contemporary art practice, has influenced my work greatly.'

Graduate Certificate in Design Futures

• Bachelor degree in a non-related discipline **or**

· 4 years professional experience within the design industry

Graduate Diploma of Design Futures

Bachelor degree in a non-related discipline or
 4169 S 1F 80* Jul Graduate Certificate in Design Futures or an e

 Graduate Certificate in Design Futures or an equivalent bachelor honours degree or a graduate certificate or graduate diploma in a related field^

Master of Design Futures

Bachelor degree in a non-related discipline or
 Bachelor degree in a related discipline or
 Bachelor degree in a related discipline or
 Graduate Certificate in Design Futures or a bachelor honours degree in a non-related discipline or
 Graduate Diploma in Design Futures or a bachelor honours degree in a related discipline (students with these qualifications will be eligible for 80 credit points of advanced standing)

You'll also need to submit a folio and a written proposal of the work to be undertaken in your research project, and provide two referee reports.

- * Upon successful completion of relevant courses you may exit with the Graduate Certificate in Design Futures.
- † Upon successful completion of relevant courses you may exit with the Graduate Certificate in Design Futures or the Graduate Diploma of Design Futures.
- Students with these qualifications will be eligible for 40 credit points of advanced standing.

What you'll study

These degrees are for graduates from all design disciplines, as well as those with an interest in new practices that go beyond the expanding area of environmentally sustainable design. They are also suitable for practitioners across all industries looking to acquire strategic design thinking, path making and leadership skills.

In the graduate certificate and graduate diploma, you'll be introduced to concepts and issues related to sustainable design. You'll gain first-hand experience in the practice of design and will critically reflect upon this knowledge in relation to the current and future business of sustainable design. In the graduate diploma, you'll also advance your visual, written and oral communication skills, which will enable you to clearly present your design knowledge and ideas to a variety of audiences and achieve productive engagement with individuals, industry, local institutions and qovernment agencies.

In the masters, you'll explore where and how design leadership can make a difference to the climatic, social, environmental and geopolitical challenges facing humanity. You'll explore innovative practices and change strategies through research projects based on current problems. You'll apply your knowledge to delivering practical outcomes that can contribute to creating a viable future.

Interdisciplinary designer and strategist Tristan Schultz brought his expertise to the TEDxGriffithUniversity stage as a guest speaker at the event in 2015. The **Master of Design Futures** graduate co-founded the 'Sold Coast Project', a group of young cultural activists and practitioners working to create a vibrant, creative future for the Gold Coast. Tristan is also an artist-in-residence at Rabbit + Cocoon and has featured in the Gold Coast's Bleach* Festival. He now shares his expertise with QCA students, teaching and convening visual communication design while also running his own studio RelativeCreative.

Professional recognition

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

Career opportunities

You'll be able to provide leadership in areas such as strategic environmental planning and policy, visual and product design and planning and design of the built environment. You'll be equipped to work with individuals, industry, local institutions and government agencies to effect change in business and societal attitudes towards the process and outcome of design practices.



Code Campus Duration Credit points Start Entry requirements

Graduate Certificate in Interactive Media

160

3323 S 0.5 F/1P 40 Feb Bachelor degree in any discipline or

· 4 years professional experience in the interactive media industry

Master of Interactive Media

2F/4P

Bachelor degree in any discipline or

Feb/Jul

- Bachelor degree in a related discipline (students with these qualifications will be eliqible for up to 40 credit points of credit) or
- Bachelor with honours degree or graduate diploma in a related discipline (students with these qualifications will be eligible for up to 80 credit points of credit)

What you'll study

5653

These degrees are suited to people working in design, education, the training industry, marketing, business, digital media, and/or information technology who want to extend their understanding of interactive media, digital design, or computational arts, and associated audio-visual competencies. Prior knowledge of design and/or information technology is not required, but advanced standing in the masters program may be granted to those with undergraduate qualifications.

In the graduate certificate, you'll develop an understanding of digital media principles and interactive technologies, along with the skills to produce or manage both practical and strategic interactive media solutions that can be applied to your field of expertise.

In the masters degree, you'll explore advanced creative arts and design practices that use leading-edge digital media. You'll examine the web, mobile devices and physical computing as platforms for creativity, production, communication and learning. You'll engage with the theory and implementation of interactive media works and experiences using visual, sonic, tactile, textual and responsive mediums. You'll develop a graduate portfolio demonstrating your innovative knowledge and skills.

These degrees encourage innovative ideas, processes and products based in reflective practice and collaborative enquiry. In the masters, there is a significant research orientation that includes project work and supportive research training courses.

Career opportunities

You'll be able to provide leadership in areas such as strategic environmental planning and policy, visual and product design and planning and design of the built environment. You'll be equipped to work with individuals, industry, local institutions and government agencies to effect change in business and societal attitudes towards the process and outcome of design practices





Screenshots of Jason's work

Interactive media convenor, Dr Jason Nelson, is leading the world in a growing creative field that merges ultra-modern technology and an ancient form of literature—digital poetry. Digital poetry transforms poetry into something interactive, immersive and multi-layered,' he said. The award-winning Dr Nelson's digital poetry has been exhibited in galleries throughout the world and brought him an online audience of millions. 'In essence, I am exploring the boundaries of how we rethink poetry and art in an age when our lives are dominated by screens and computers of all sizes, from those in our pocket to large scale projections onto skyscrapers.'

Code	Campus	Duration	Credit points	Start	Entry requirements
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Graduate Certificate in Screen Production

Feb

Bachelor degree in an unrelated area (or equivalent)

You will also need to submit a portfolio of screen production or other relevant professional work, which may include documented professional experience or other evidence indicating your capacity to undertake and benefit from the program, for example, screenwriting samples, films (submitted on DVD), production experiences.

Note. If you do not hold formal qualifications, you may be considered for admission on the basis of the portfolio alone. QCA approval is required for admission under this provision.

Master of Screen Production

0.5F

· Bachelor degree in screen production (or equivalent) or

· Graduate Certificate in Screen Production

5572 1.5F 120 Feb/Jul You will also need to submit a portfolio of screen production or other relevant professional work, which may include documented professional experience or other evidence indicating your capacity to undertake and benefit from the program, for example, screenwriting samples, films (submitted on DVD), production experiences.

What you'll study

3265

This degree is designed for those who want to build a creative career in the film, television and digital screen media industries or further their skills in animation or game design.

The graduate certificate provides a comprehensive foundation for the masters. In the masters, you'll undertake practical work, with the opportunity to work on long-form projects, integrated with screenings and discussions that will place your learning in a craft and creative context. The degree includes a strong collaborative component, which will help you develop a sound understanding of how your specialist role fits into the production process. You'll learn through a problem-based curriculum, active learning in small groups and practical work placements that give you an opportunity to combine theory and practice.

As a graduate, you'll be equipped to begin practice in a wide range of film production settings. You'll develop research skills that will help you respond effectively to the changing nature of the industry.

The degree may include the option of a supervised industry placement or internship.

Career opportunities

You'll be prepared for a wide range of employment opportunities in the screen production industries. You'll be able to work professionally as a writer, producer, director, or as a specialist in key creative screen production disciplines such as cinematography, editing, sound design, postproduction, composition, production design, television, animation, games design or

In the four short years since Peter Ireland graduated from Griffith Film School, he has held an impressive range of positions, from head of production at Blacklab Digital to his current role as MTV UK's senior promo producer. Peter spends his days creating and working on MTV's biggest international campaigns, and has been nominated for several prestigious industry awards. He also boasts award winning filmmaker among his achievements. His films Spokes, Blueberry Lane and Breathless have also attracted international success.



Code Campus Duration Credit points Start Entry requirements	
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Master of Arts in Visual Arts

Bachelor degree in any discipline from a recognised university or
 Bachelor degree or a graduate certificate in a photographic, design and/or visual arts discipline from a recognised university (students with these qualifications will be eligible for 40 credit points of advanced standing) or
 Bachelor with honours degree or a graduate diploma in a photographic, design and/or visual arts discipline from a recognised university (students with these qualifications will be eligible for 80 credit points of advanced standing)
 You will also be required to submit a written proposal outlining the proposed research project and include a portfolio of prior works.

What you'll study

Postgraduate coursework in visual arts attracts a diverse blend of students, creating an environment in which you can passionately follow your ideals and prepare yourself for either a professional career as a visual practitioner or research studies. As a graduate, you'll be prepared for a life at the cutting-edge of your discipline.

The degree combines theory (visual and text) with practice and may be taken in any one of the following disciplines:

- Animation
- · Design
- · Digital Media
- · Film and Screen Media Production
- Fine Art
- · Games Design
- Photography

QCA's unique combination of analogue and digital facilities, small group interaction with highly acclaimed practicing academics, one-on-one supervision and specialist work integrated learning opportunities in a creative community atmosphere produces a highly dynamic and transformational learning experience.

This degree is ideal if you're looking to take your visual arts practice to the next level. It will enable you to hone your knowledge and skills as a contemporary practitioner. Theoretical, interdisciplinary and studio specific options are catered for. You'll undertake a program of coursework and research to add depth and focus to your contemporary arts practice.

Career opportunities

As a graduate, you'll be prepared for a career as an exhibiting artist. You may also choose to undertake further studies for a life within academia.

The work of more than 200 **QCA** graduating students was showcased in a special four-day event in November 2014. The event transformed the South Bank campus into an exposition of fine art, film, photography, contemporary Australian Indigenous art, and design. It included exhibitions, guided tours, artist talks, Q&A panels, masterclasses, workshops and performances. Many of the works exhibited were for sale, giving the public the chance to snap up original work from emerging talent before they enter the ranks of Australia's best.



Code	Campus	Duration	Credit points	Start	Entry requirements	
Master of Visual Arts						
		2F/4P	160	Feb/Jul	 4-year undergraduate degree or 3 years plus honours in an appropriate visual art or design discipline with a proven research component equal to a minimum of 40CP 	
5052	S				You will also need to submit a portfolio of work and a written submission outlining the theme or issue that the studio research will address.	
					Note. Practitioners with substantial experience and a corresponding exhibition record will also be considered (their written submission should include discussion of the research nature of the visual work they have produced).	

What you'll study

This degree is ideal for visual and creative graduates and arts professionals who want to extend their studio expertise by identifying challenges and exploring innovative solutions.

You'll advance your understanding of the concepts underlying your work and the context in which it is produced. As a graduate, you'll be able to demonstrate high performance levels in your studio practice, and have a strong theoretical understanding of that practice.

Career opportunities

You'll be prepared to play a major role of leadership for the arts community of the future. You'll demonstrate high performance levels in studio practice, have developed a strong theoretical understanding of that practice, and be an articulate advocate for the arts.

Code	Campus	Duration	Credit points	Start	Entry requirements	
Graduate Diploma of Visual Arts Research Studies						
					 Bachelor degree in a related discipline with a minimum GPA of 5 over the last 2 years of the degree or Masters degree in a related discipline 	
4182	S	1F/2P	80*	Feb	You will be required to find a suitable supervisor/s and have your research project approved by the supervisor/s and the program convenor. The supervisor/s will assess the application for admission into the degree and plans for programs of study, and will be your contact throughout the degree. The program convenor will have final approval for admissions into the program.	

^{*} You can to exit with a Graduate Certificate in Visual Arts Research Studies after successfully completing the specified courses.

What you'll study

This degree provides graduates in the visual arts discipline with the opportunity to undertake advanced study in research methodology through supervised research work. It will prepare you for entry into a higher degree by research program, such as a Doctor of Philosophy (PhD) or Master of Philosophy (MPhil). It is also available to students who wish to undertake advanced studies in visual arts, but who may not wish to progress to MPhil or PhD study.

You'll be supervised by the program convenor, who will monitor your progress throughout the program.

Career opportunities

As a graduate, you'll be eligible to apply for admission to MPhil or PhD candidature, subject to fulfilment of the requirements for candidature. The research capabilities developed through the program will prepare you for employment in research fields.

	Code	Campus	Duration	Credit points	Start	Entry requirements
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Doctor of Visual Arts

• Bachelor degree with Class I or Class IIA Honours or equivalent qualification or

- Masters degree or
- Record of research or a qualification granted by a professional or other body, deemed by the Dean, Griffith Graduate Research School to be equivalent to at least a bachelor degree with Class IIA Honours or
- 1 year of enrolment in a research masters degree as a full-time candidate or 2 years as a part-time candidate, with your work certified by the Dean, Griffith Graduate Research School to be of a standard required for candidature in a professional doctorate

You will also need to submit a written research proposal outlining the nature of the studio project you wish to undertake and the research question for your dissertation, as well as a current portfolio of your work and curriculum vitae.

6009 S 3F/4-6P 240 Feb/Jul

What you'll study

The Doctor of Visual Arts is a professional development degree with an integrated program of independent research and coursework. It is designed for visual and creative graduates and arts professionals seeking to extend their established studio research and practice, and make original conceptual advancements within their chosen discipline.

You'll develop the expertise needed to provide leadership in your field, and you'll gain research skills and the ability to articulate a theoretical position within a visual arts discourse.

Career opportunities

You will have the expertise to provide leadership in your field in the quality of your professional practice, research skills, and the ability to articulate a theoretical position within a visual arts discourse.



Brisbane-based artist and **QCA** graduate Caitlin Franzmann won the churchie national emerging art prize for 2014—one of the country's most rewarding for emerging artists. Her work, entitled Magical Thinking is a pack of 24 cards that provides a space and moment for gallery visitors to slow down and reflect on their lives. According to Caitlin, these divination cards and personal readings 'act as a tool for accessing the subconscious and processing emotion and thought.' 'This prize will allow me to continue on the journey I have chosen, presenting the resources and time to focus on researching, experimenting and realising new projects,' Caitlin said.

Higher degrees by research

Griffith is a member of the Innovative Research Universities group and is listed in the top 5% of universities, according to the 2014–2015 QS World University Rankings.

As a higher degree by research student at Griffith, you'll have opportunities to learn from researchers who are making significant contributions to real world 21st century challenges and priority issues, in areas of strategic focus such as water science, criminology, health and chronic diseases, drug discovery, quantum physics, climate change adaptation, music, nursing, sustainable tourism, environment and political science.

We have a comprehensive portfolio of over 30 research centres and institutes, across five campuses, to accommodate your individual research interests. We're committed to providing high quality research training and unique opportunities for you to explore collaborative, interdisciplinary and socially responsive research through your study program.

Doctorates

Doctor of Philosophy

The Doctor of Philosophy (PhD) is our premier research training degree. You'll be awarded a PhD based on a thesis, which you'll prepare under supervision, that makes an original, significant and extensive contribution to knowledge and understanding in your field of study. Your thesis will be judged by independent experts applying accepted contemporary international standards. You can undertake a PhD in our schools and research centres.

We also offer two specialist doctorates:

- Doctor of Philosophy in Clinical Psychology (see page 83)
- · Doctor of Philosophy in Organisational Psychology (see page 84).

Doctor of Philosophy (by Publication)

The PhD by Publication can give you formal recognition for your scholarly work if you're an established researcher and do not already hold a doctoral level qualification. You need to have a substantial standing in your field, based on your record of academic publication. The degree will be awarded if you have, through published work, made an original scholarly contribution to knowledge and demonstrated a capacity for independent research.

Professional Doctorates

A professional doctorate is an integrated degree program of professional and research work that incorporates a supervised research project and an advanced program of study, related to your practitioner settings and responsibilities. The degree will prepare you for leadership in an area of specialised practice in either your profession or other applied fields.

We offer the following professional doctorates:

- Doctor of Education (see page 39)
- · Doctor of Musical Arts (see page 96)
- · Doctor of Visual Arts (see page 113).

Masters by research

Master of Philosophy

You'll be awarded a Master of Philosophy (MPhil) based on a thesis, which you'll prepare under supervision. Your thesis will present your original research and demonstrate your knowledge of your research topic and the disciplines it embraces. It will be judged by independent experts applying accepted contemporary international standards.

Specialist masters by research

We offer the following specialist masters by research degrees:

- · Master of Arts Research (see page 93)
- Master of Education and Professional Studies Research (see page 39)
- Master of Medical Research (see page 72)
- Master of Music Research (see page 96)
- Master of Science (see page 103)
- · Master of Visual Arts (see page 112).

HDR academic pathway programs

If you don't meet the direct entry requirements for a research degree, you may consider a Graduate Diploma of Research Studies, which provides an alternative route of entry into a HDR program. You'll undertake coursework and a dissertation in the discipline area relevant to your research trajectory. You can also still undertake this study program if you do not wish to do a PhD or MPhil.

We offer the following pathway programs:

- Graduate Diploma of Arts Research Studies (see page 93)
- Graduate Diploma of Criminological Research Studies (see page 26)
- Graduate Diploma of Health Research (see page 71)
- Graduate Diploma of Law Research Studies (see page 31)
- Graduate Diploma of Research Studies in Business (see page 21)
- Graduate Diploma of Research Studies in Engineering (see page 48)
- Graduate Diploma of Research Studies in Information Technology (see page 48)
- Graduate Diploma of Research Studies in Science (see page 104)
- · Graduate Diploma of Visual Arts Research Studies (see page 112).

Visit **griffith.edu.au/students/pathways** to find out more about pathways to a Griffith PhD and other doctoral degrees.



Winner of the 2014 Griffith final and top 10 national finalist of the **Three Minute Thesis Competition**, Leah Coutts is researching how to help adults overcome self-criticism when learning to play the piano, through developing good learning and practice strategies.

Indigenous Research Unit

Griffith University, through the Indigenous Research Unit (IRU), actively aims to widen the participation of Aboriginal and Torres Strait Islander people in their progression into the postgraduate arena by providing support and guidance with their research aspirations. While the IRU has a strong focus on research concepts and development, we work in strong partnership with the GUMURRII Student Support Unit and the Griffith Graduate Research School to achieve the most positive environment and outcomes for our higher degree research (HDR) students.

The IRU strongly focuses on engaging with our HDR students, by:

- acting as an institutional locus for recruiting and developing early career researchers who are focused on Aboriginal and Torres Strait Islander research both nationally and internationally
- collaborating with the Griffith Graduate Research School, GUMURRII Student Support Unit and key academic staff members to develop an institutional policy and procedure for recruiting and retaining an Aboriginal and Torres Strait Islander HDR student cohort including other members of the Innovative Research Universities network
- collaboratively engaging with the GUMURRII postgraduate senior learning assistance officers and HDR students by providing cultural, personal, academic and mentoring support to achieve success in their studies
- promoting Aboriginal and Torres Strait Islander post-doctoral fellowship and postgraduate scholarship opportunities
- developing specialised Aboriginal and Torres Strait Islander research capacity workshops and activities
- supporting active researchers within the Indigenous Research Network by providing research facilities within a culturally supportive research environment.

Find out more about the IRU at **griffith.edu.au/ indigenousresearch** or by contacting Professor Adrian Miller,
Professor of Indigenous Research, at:

Email: indigenousresearch@griffith.edu.au

Telephone: 07 3735 4531

Further information

Find out more about research study at Griffith at griffith.edu.au/research-potential

For any enquiries related to admission or candidature, contact the Higher Degree Research Student Centre.

Email: hdr-enquiry@griffith.edu.au

Free call: 1800 303 603 Telephone: +61 7 3735 3817

Study online

At Griffith, we understand that different students have different learning styles and commitments they need to balance with their study. That's why we offer a suite of online degrees, designed to help you fit your learning style with your lifestyle.

Our online degrees are delivered through a blended learning model, giving you the choice to study online, on-campus, or a combination of both.



Check pages 6–113 for degrees marked with the online icon (above), or find out more at **griffith.edu.au/online**

Online study options

Online study gives you the chance to manage your degree in your own time. From the beginning of the semester, you'll have access to all the course material, so you can schedule your study to suit your work and life commitments. With a blended mode, you can compare online and on-campus study for yourself, and choose the mode that works for you. Whatever you choose, you'll receive the same level of support as students who study on-campus. Studying online also gives you the chance to enhance your digital literacy skills. As a graduate, you'll feel confident and capable working online, which will help you stand out in the job market.

Benefits of online study

When you study online with Griffith, you'll have:

- 24/7 access to learning resources
- the flexibility to study anywhere and at any time
- unique opportunities to communicate and collaborate with your teachers and other students
- access to a user-friendly assignment submission system
- ongoing support, including a mobile app
- access to teachers with experience delivering online education.



How to apply

Coursework degrees

If you are considered a domestic student applying for a coursework degree, you can apply directly to Griffith via our website.

Visit **griffith.edu.au/postgraduate/apply** to apply.

APPLICATION DUE DATES AND ENTRY REQUIREMENTS

Entry requirements and closing dates for applications vary between degrees, so please make sure you check the details for your chosen degree at griffith.edu.au/degree-career-finder.

Please note that where specific degree qualifications are listed as entry requirements, degrees from overseas institutions must be assessed as equivalent to a recognised Australian bachelor-level degree.

You can also contact the program convenor, as listed on the programs and courses entry for your degree, or contact the Griffith Future Students Centre on 1800 677 728 for assistance with your application and clarification of admission requirements.

ASSESSMENT OF APPLICATIONS

Once your application has been assessed, you'll be notified of the outcome by email. The assessment of your application is carried out under the framework of the Postgraduate qualifications (AQF Level 8 & 9) Policy. Find out more at griffith.edu.au/policylibrary

CREDIT FOR PRIOR LEARNING

You can apply for credit based on prior formal, informal and non-formal learning that can be assessed as achieving the learning outcomes of one or more courses in a Griffith University award program.

To find out more, visit griffith.edu.au/credit or email credit@qriffith.edu.au

Higher degrees by research

Finding the right supervisor with the expertise that fits your research project is an important step when applying for a higher degree by research. You're advised to make contact with a Griffith University supervisor before you submit your application so that you can establish availability of supervision and discuss your research topic or interests.

Visit research-hub.griffith.edu.au to find a potential supervisor in your chosen discipline or field of research. You can browse by research area, researcher, or publications. Alternatively, visit griffith.edu.au/research/research-expertise to find a potential supervisor across a comprehensive range of research programs, centres and institutes.

Both domestic and international students can apply for a higher degree by research directly to Griffith via our website.
Visit griffith.edu.au/hdr/apply-now to apply online.

There is program-specific application information that applies to specific research degree programs. Visit **griffith.edu.au/hdr/apply-now** for specific application information.

International students

APPLYING FOR A COURSEWORK DEGREE IN AUSTRALIA

If you're an international student, you can apply for postgraduate coursework degrees through Griffith International. An international postgraduate study guide is available specifically for international students. Information on how to apply is available at griffith.edu.au/international/study-at-griffith

Email: international@griffith.edu.au
Telephone: +61 (0)7 3735 6425
Facsimile: +61 (0)7 3735 6646

ENGLISH LANGUAGE REQUIREMENTS

If you're an international or domestic applicant and English is not your first language you will be required to meet the following English language requirements to be considered eligible for admission to the University's postgraduate programs:

- a minimum score of 580 on TOEFL (Test of English as a Foreign Language); or
- an internet-based (iBT) TOEFL score of 79 (no score less than 19);
- a minimum overall band score of 6.5 on IELTS (International English Language Testing System) with no sub-score of less than 6.0; or
- no score less than 3+ in each skill of the ISLPR (International Second Language Proficiency Rating); or
- a minimum grade of C on the Cambridge Certificate in Advanced English (CAE); or
- a minimum grade of C on the Cambridge Certificate of Proficiency in English (CPE); or
- a minimum score of 61 in Pearson Test of English Academic (PTE Academic), with a minimum of 54 in all Communicative Skills.

Study costs

Fees and charges

There is a number of changes relating to university fees 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

POSTGRADUATE COURSEWORK DEGREES

All postgraduate coursework programs and courses have tuition fees. These fees are subject to change. In 2014 postgraduate students are also charged student services and amenities fees. These fees are currently embedded in the postgraduate tuition fees. Find out more about tuition fees and charges for all postgraduate coursework programs at griffith.edu.au/fees-charges

HIGHER DEGREE RESEARCH PROGRAMS

The Research Training Scheme (RTS) covers the tuition fees of Australian students for some higher degrees by research. Find out more about tuition fees and charges for all higher degrees by research at griffith.edu.au/hdr/fees

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.

Scholarships

Our scholarships can help you fund your studies and balance your life commitments. Scholarships are available for both postgraduate coursework and higher degrees by research students.



Postgraduate coursework scholarships

We offer scholarships for high academic achievers, those experiencing financial disadvantage and for Aboriginal and Torres Strait Islander students. Visit <code>griffith.edu.au/scholarships</code> or email scholarships@griffith.edu.au to find the scholarship that best matches you and your situation.

Yolonda Adams was awarded the prestigious **Endeavour Research Fellowship for Indigenous Australians** in 2014.
The fellowship will take her to
Canada for six months, where she will expand her PhD research on prison issues encountered by
Indigenous people in both countries.

Higher degree by research scholarships

A range of research scholarships is offered in our two annual scholarship rounds. Scholarships can cover tuition fees, living allowances paid as stipends, relocation and thesis allowances. For details on the range of scholarships available, application round dates, and how to apply, visit griffith.edu.au/research-scholarships. You can search for scholarships on offer by filtering by student type, enrolment status, and research area.

RESEARCH SCHOLARSHIP ENQUIRIES

Email: hdr-scholarship@griffith.edu.au

Free call: 1800 303 603 Telephone: +61 7 3735 3817

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 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.

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 is 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 career 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

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.



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 124–125). On-campus accommodation is also available at the Griffith University Village.

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, offering fully catered and self-catered accommodation options. A range of sporting facilities and student clubs and societies (see pages 124–125) 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 124–125).

On-campus accommodation is also available with catered single rooms in dormitory style buildings and self-contained flats with single, lockable rooms available.



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.

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

As a Griffith student, you'll be able to take advantage of our wide range of social, sporting and cultural activities and facilities.

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



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.

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



Beach volleyball at the Gold Coast campus



Orientation Week

University terms explained

Legend: Abbreviations and symbols used throughout this guide:

G = Gold Coast

L = Logan

M = Mt Gravatt

N = Nathan

O = Online

S = South Bank

F = Full-time study

P = Part-time study

1F/2P = 1 year full-time, 2 years part-time GPA = Grade Point Average. All GPAs in this publication are on a 7.0 scale.

CONT. = continued

А

Academic plan

Within the program requirements, a set of courses (subjects) that develop a particular academic theme is identified and designated as an academic plan.

All academic plans achieved by a student appear on the academic transcript.

Admission

Refers to the process of gaining entry to a program of study at the University.

Advanced standing

A form of credit for any previous learning, for example, receiving 40CP of credit towards the 120CP Griffith Master of Business Administration after successfully completing the 40CP Griffith Graduate Certificate in Business Administration.

Audition

A structured test for the purpose of admission to a performing or creative arts program.

AQF (Australian Qualifications Framework)

The national policy for regulated qualifications in Australian education and training. Different degrees are assigned different AQF levels. AQF levels and the AQF levels criteria are an indication of the relative complexity and/or depth of achievement and the autonomy required to demonstrate that achievement. These levels are specified in entry requirements for some degrees. AQF levels are as follows:

- · Level 1: Certificate I
- Level 2: Certificate II.
- · Level 3: Certificate III
- · Level 4: Certificate IV
- · Level 5: Diploma
- Level 6: Advanced diploma, associate degree
- · Level 7: Bachelor degree
- Level 8: Bachelor honours degree, graduate certificate, graduate diploma
- Level 9: Masters degree
- · Level 10: Doctoral degree.

Commonwealth supported place

A Commonwealth supported place is a higher education place for which the Australian Government provides funding to a higher education provider towards the cost of an eligible student's education.

Commonwealth supported student

A non-international student who is studying in a Commonwealth supported place and is charged a student contribution fee.

Coursework component

Coursework component means those components of the program other than the research component.

CP (credit point)

This term is used to give you a guide to the amount of work a course (subject) may entail. It also indicates your enrolment load, defines the requirements for a degree from Griffith, quantifies recognition of prior learning; and indicates the amount of work you have successfully completed towards a degree from Griffith.

Credit for prior study

If you've partially or fully completed studies at another institution, you may be eligible to receive credit towards your Griffith University degree. This means you may not have to repeat courses (subjects) that you have successfully completed elsewhere.

Cross-institutional study

When you are studying a degree at one university, and receive approval to enrol in one or more courses (subjects) at another university to complete the degree at the first (home) university.



Disciplines

Term used for offerings 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.

Dissertation

A coherent exposition of a research study in which the research objectives, relationship to other scholarly work, methodology and strategies employed and the results obtained are identified, analysed and evaluated.

Ε

Electives

A course (subject) not specified as being mandatory for the award of the degree you're studying. Electives are either specified electives or non-specified electives.

Exit point

Some degrees include exit points that lead to qualifications other than the one in which the student is enrolled. Some degrees require you to attain a specific standard in part of the degree in order to proceed to the next component, and identify exit qualifications to be awarded if you don't attain the specified standard. The degree requirements specify the entry, exit and transfer arrangements between related programs.

External mode

If a degree is offered in external mode, it has no requirement for on-campus attendance.

F

FEE-HELP

An Australian Government loan that, if you're eligible, allows you to defer payment of your tuition fees.

Full-time study

Enrolment in courses (subjects) totalling at least 75% of a standard full-time load in any semester. In most programs, this will be 30CP. As a full-time student, you will typically enrol in courses (subjects) totalling 40CP each semester.



GGRS (Griffith Graduate Research School)

GGRS oversees Australian and international higher degree research students through the provision of high quality research programs, research training, research scholarships and thesis examination.

GPA (grade point average)

GPA is a simple numerical index used to summarise your academic performance in a single teaching period or over a specified period or within a specific program and over the duration of your enrolment.

GAMSAT

Graduate Medical Schools Admission Test.

GEMSAS

Graduate Entry Medical School Admissions System.

Н

HDR (higher degree by research)

A higher degree by research (HDR) is a program at masters or doctoral level in which more than 66% of the program is research rather than coursework.

HDR Student Centre

The Higher Degree Research Student Centre is responsible for the administration of Australian and international higher degree research students relating to admission, candidature, scholarships, and thesis examinations.

Honours

A bachelor honours degree is located at level 8 of the Australian Qualifications Framework and contains a substantial research component.

Honours candidates who successfully complete the program are awarded their degree in one of the following classes:

- · First Class Honours (I)
- · Second Class Honours, Division A (IIA)
- Second Class Honours, Division B (IIB)
- · Third Class Honours (III).

M

Mid-year admission

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.

MPhil (Master of Philosophy)

The MPhil, or Master of Philosophy, is a program at masters level in which more than 66% of the program is research rather than coursework.



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.

Р

Part-time study

Enrolment in courses (subjects) totalling less than 75% of a standard full-time load in any semester. In most programs, a course (subject) enrolment load of less than 30CP will constitute part-time academic load. As a part-time student, you will typically enrol in courses (subjects) totalling 20CP each semester.

PhD (Doctor of Philosophy)

The PhD, or Doctor of Philosophy, is a program at the doctorate level in which more than 66% of the program is research rather than coursework.

Postgraduate degree

Refers to the following degrees: Masters (Coursework), Masters (Extended), Graduate Diploma and Graduate Certificate.

Prerequisites

Specific requirements you must satisfy to be considered for entry to a particular degree.

Professional doctorate

An integrated program of professional and research work, including doctoral level coursework associated with a thesis.

Program

An approved course of study leading to an award (degree). A student is admitted to a program, and on successful completion of all program requirements is awarded the degree to which the program relates.

S

Semester

A semester is a teaching period. A standard academic year comprises two semesters as designated in our academic calendar.

Specific criteria

Entry requirements that must be met or obtained before you can apply for a university academic program.

Thesis

A report on a scholarly project based on or manifested in rigorous experimental, theoretical, creative, empirical and/or design inquiry. In the context of the Professional Doctorate Policy, means the written component that addresses the theoretical and conceptual issues inherent in the research.

Take the next step

Apply now

To apply for a place at Griffith in 2016, visit griffith.edu.au/postgraduate/apply

Still need more information?

Search our degree 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

Explore our research hub website

Connect with Griffith researchers and find a supervisor on our research hub before you apply. You can search this informative guide by researcher name or by academic field to find out more about our research groups, areas of expertise and current projects.

research-hub.griffith.edu.au

Visit our future students website

Our future students website has information about applying to study at Griffith, scholarships and student support services. You can register to receive email updates about our degrees, events and key dates.

griffith.edu.au/futurestudents

Contact us

Our admissions team can help with all your study questions.

Email: domesticenquiries@griffith.edu.au Freecall: 1800 677 728 Monday to Friday, 9.00 am – 5.00 pm

Talk to us at Open Day

Explore our campuses and talk directly to teaching and admissions staff.

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/griffith university

Other helpful links

FEE-HELP studyassist.gov.au
Centrelink humanservices.gov.au
Scholarships qriffith.edu.au/scholarships



Scan this QR code to visit our website on your smartphone. QR scanning app required.



SEE YOU AT OPEN DAY

26 JULY 2015 GOLD COAST • **9 AUGUST 2015** NATHAN AND SOUTH BANK **griffith.edu.au/openday**

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