# Contents

Welcome to Griffith 02  
Why choose Griffith? 03  
Global opportunities 06  
Top 5 reasons to choose medicine, dentistry and health at Griffith 08  
Dentistry and oral health 09  
Exercise science, physiotherapy and sport 12  
Human services and social work 16  
Medical science, medicine and paramedicine 20  
Midwifery 26  
Nursing 28  
Nutrition and dietetics 30  
Occupational therapy 32  
Pharmacy 33  
Psychology 36  
Public health 39  
Double degrees 40  
Clinical training and placements 50  
Study materials 51  
Go Health Go Griffith 52  
Scholarships 53  
How to apply 54  
Griffith Honours College 60  
Griffith Sports College 61  
Griffith College 62  
Support to help you succeed 63  
Key dates 64  
Campuses 65

**Legend**

<table>
<thead>
<tr>
<th>Campus</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Gold Coast</td>
</tr>
<tr>
<td>L</td>
<td>Logan</td>
</tr>
<tr>
<td>M</td>
<td>Mt Gravatt</td>
</tr>
<tr>
<td>N</td>
<td>Nathan</td>
</tr>
<tr>
<td>O</td>
<td>Online</td>
</tr>
<tr>
<td>S</td>
<td>South Bank</td>
</tr>
<tr>
<td>X</td>
<td>External</td>
</tr>
</tbody>
</table>

**Applications information**

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

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

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

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

---

**Important note**

All information is correct as of February 2018, but is subject to change as content is reviewed and updated. Visit [degrees.griffith.edu.au](http://degrees.griffith.edu.au) for the most up-to-date information.

---

**Cover image:** Kelly Wieser, Bachelor of Midwifery graduate
At Griffith, we believe in, strive for and celebrate the Remarkable.
Welcome to Griffith

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

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

Ranking in the top 3% of universities globally, we offer future-focused degrees that are developed in consultation with industry, based on cutting-edge research, and taught by Australia’s most awarded teachers.
Study in a world-class environment

Ranked in the top 3% worldwide

With highly awarded teaching staff, expert researchers, a comprehensive suite of degrees spanning all disciplines, and outstanding campus facilities, Griffith is a world-class university.

In three of the largest and most credible world university rankings, we’re ranked in the top 300—placing us in the top 3% worldwide.

• Times HE World University Rankings: 251–300
• US News Best Global Universities: 265
• University Ranking by Academic Performance: 296

Young and ambitious

In university terms, Griffith is young—we started teaching just over 40 years ago. Being a young university means we have the freedom to respect tradition without being restricted by it, which gives us the flexibility to adapt to the ever-changing needs of students, industry and the community.

And we’ve got the numbers to back this up—we ranked 32nd in the 2018 QS University Rankings: Top 50 Under 50 and 35th in the 2017 Times Higher Education Young University Rankings.

Learn from the best

Australia’s top teachers

At Griffith, you’ll learn from some of the best teachers in the country. Three of our teachers have been named Australian University Teacher of the Year. In the last five years, our teachers have won more Australian Government awards, citations and fellowships than any other university*.

Since 2012, we have won:

• two Australian University Teacher of the Year awards
• seven awards for Teaching Excellence
• three awards for Programs that Enhance Learning
• 34 Citations for Outstanding Contributions to Student Learning
• seven National Teaching Fellowships.

* Based on Learning and Teaching results from the Department of Education and Training

Study pathways explained

In each degree section, you’ll find a diagram that demonstrates possible study pathways you can take for different careers in health. Note that some undergraduate degrees require further study for professional accreditation.

The pathway diagrams are colour-coded as follows:

Why choose Griffith?

We’re known for our high-impact research, outstanding student experience, commitment to social justice and welcoming environment.

Five stars for educational experience

In 2017, Griffith was awarded multiple five star ratings from the Good Universities Guide, an independent guide to Australian higher education. These include five stars for: overall educational experience, staff, teaching quality, student support, learning resources and skills development.

Researchers at the cutting edge

We regularly work with government, industry and the community to find practical solutions to some of the biggest problems facing the world today, including climate change adaptation, chronic disease and crime prevention. Our degrees are informed by this cutting-edge research, which means that students gain the latest knowledge, learning alongside people making history in a wide range of specialist research fields.
We believe in the potential for all people to be remarkable—to be courageous, to capture opportunity, to make a difference and change the future forever.

Get the knowledge that matters
Innovative degrees
Our future-focused degrees are designed to prepare you for new opportunities in a fast-changing world.

We’re constantly innovating, and have introduced Australia’s first degrees in a wide range of important areas, including: Asian studies, environmental science, forensic science, aviation, Australian Indigenous arts and dental technology.

Work opportunities and industry placements
Griffith students put what they learn in the classroom into practice, with the opportunity for industry experience included in many of our degrees. Depending on what you study, you could learn through work placements, overseas fieldtrips or industry projects for real clients. See page 50 for details.

Global connections and overseas study
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 or by learning a language. See page 06 for details.

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

Foundation first year
Your first year of study is foundational and it’s a great time to get to know the students you’ll be studying alongside for most of your degree.

Be part of an exceptional community
With more than 200,000 graduates, Griffith offers you a passport to a worldwide network of opportunity. Our graduates can be found in every field of endeavour, from leading politicians to gold-medal winning athletes, and gifted musicians to groundbreaking medical researchers. Across the globe, Griffith graduates are using their skills, knowledge and passion to make remarkable contributions to the world around them.

Get the support you need
We support you in multiple ways:
Scholarships
Check if there is assistance for you (see page 53)

Travel abroad to study and learn
See page 06

Griffith Sports College
If you are a high-achieving sport student (see page 61)

Griffith Honours College
If you are a high-achieving academic student (see page 60)

Griffith College
If you need a different pathway to university (see page 62)

General support
For counselling services, international students, First Peoples students, and students with disabilities (see page 63)

‘Griffith provided me with a holistic medical education with a particular focus on the doctor–patient relationship and communication skills.’
Remarkable scholar

Queensland’s 2018 Rhodes Scholar and Griffith Medicine graduate Dr Elizabeth Hamilton is committed to improving the human condition through reducing health inequality. Graduating with First Class Honours and a University Medal from Griffith University’s School of Medicine in 2016, Dr Hamilton intends to pursue a Master of Science in Global Health Science and Epidemiology at Oxford University. ‘Griffith provided me with a holistic medical education with a particular focus on the doctor-patient relationship and communication skills. Also as part of the Longlook rural health program within my degree, I completed my final year of training in Warwick which was an incredibly hands-on experience and a great exposure to rural health.’ Currently an intern at Townsville Base Hospital, Dr Hamilton has also been a director for the past four years of Ubuntu Through Health, which delivers aid projects in South Africa, Ghana, Kenya and Timor-Leste (East Timor). ‘My involvement in Ubuntu and other volunteering roles has cemented principles of compassion and integrity, and my sense of responsibility as a privileged global citizen to serve others,’ she says.

Dr Elizabeth Hamilton
2018 Rhodes Scholar
Bachelor of Medical Science
Doctor of Medicine
Global opportunities

Enrich and diversify your degree with an international learning experience.

Study overseas
Challenge yourself, impress potential employers, learn a new language, make lasting international connections, expand your cultural horizons, and discover amazing places. Through our Global Mobility program, we offer a variety of global learning experiences to diversify your degree and enhance your graduate outcomes.

As a Griffith student, you may have the opportunity to spend as little as one week, or as long as one year, participating in an overseas program as a part of your study. Across more than 50 countries, the following opportunities are available to eligible students:

- trimester, winter and summer exchange
- global internships
- international volunteering
- overseas short courses
- academic-led study tours and field trips
- clinical placements
- research practicums
- overseas conferences and workshops.

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

Learn in the field
At Griffith we offer a range of flexible and innovative international study tours and field trips that get you out of the classroom. These programs are tailored to individual degrees. Some examples include:

- School of Environment’s rainforest ecology and conservation field trip to Borneo—a two-week experience exploring the rainforest, working with local research assistants and seeing firsthand the incredible biodiversity of animals and plants in the tropics
- Queensland College of Art Documentary In-field Project—a three-week project where students blend theory and practice working collaboratively as in-field researchers documenting the social fabric of a town or region in the Asia-Pacific
- Griffith Business School Global Mobility Internship—a three to six-week full-time internship with an international industry partner in China, France, Germany, Hong Kong, Japan, Korea or Singapore
- School of Nursing and Midwifery Community Development Projects—a three-week program where approved students complete clinical placements in Laos or Vietnam, living in rural villages and working with local health workers.

Griffith Mates
Griffith Mates is a vibrant team of current Australian and international students who speak around 30 different languages. The team welcomes thousands of international students each year, helping them adjust to university life in Australia through a range of community events and activities. Griffith Mates is a great way to practise your English, make new friends and find your way around campus. Find out more and get involved at griffith.edu.au/mates

Add a language to your degree
At Griffith, you can learn a language while you’re studying overseas on exchange, or study a language through the Diploma of Languages, which you can undertake alongside any bachelor degree.

‘As a student studying a health degree, I was given the opportunity to join the public health study tour where I travelled to Peru, South America.’ ——
Public health study tour—Peru

‘Our group which included students of public health as well as nutrition and dietetics, exercise science, health science, occupational therapy and biomedical science, spent 10 days within the Sacred Valley of Peru. We travelled to rural and urban areas, learning about the history, culture, and various factors which influence the population health of the region. I was able to engage with rural primary school children for whom we conducted a hygiene workshop, and met with the principal to discuss the constraints of this rural, lower socio-economic area and the types of education they deliver. This amazing experience increased my confidence and my ability to communicate with people from different cultures, and to help them overcome barriers where a lack of good health practices can stop them doing their everyday tasks.’

Grace Bedward
Bachelor of Occupational Therapy
and Master of Public Health student
Top 5 reasons to choose medicine, dentistry and health at Griffith

griﬀith.edu.au/health

1 Exceptional employability

In many areas of healthcare, Griffith graduates are increasingly selected as graduates of choice by employers. Our students during placement gain a great deal of clinical experience within the very workplaces that may employ them.

2 Diverse and innovative degrees

One of Australia’s largest health faculties, Griﬃth Health offers a variety of accredited degrees ranging from medicine to dentistry, dietetics to social work, nursing to pharmacy and physiotherapy to psychology.

3 Clinical training to apply your knowledge

You’ll combine classroom learnings with clinical training and practical placements almost from the moment you start your health degree. Our students combined completed over 1.6 million hours (220,000 days) of clinical training and education last year.

4 Play your part in the team

The future of health lies in teamwork and we teach tomorrow’s health professionals in different disciplines to work together to deliver life-changing outcomes. Interdisciplinary education is a priority at Griffith.

5 Study in world-leading facilities

The Griﬃth Health Centre, located on the Gold Coast campus, operates in proximity to the 750-bed Gold Coast University Hospital and a 250-bed private hospital within the Gold Coast Health and Knowledge Precinct. It’s a unique environment where students gain unrivalled learning experiences.

Filling a vital gap in oral health services at a South East Queensland Aboriginal and Torres Strait Islander community has been a passion for dentistry graduate Dr Michael Baker, now practising in Toowoomba. Michael and a group of his fellow dental students visited Cherbourg four times a year to run clinics at the local health service. Working on behalf of the Hope4Health organisation, Michael organised the trips, collected donations from corporations, Griffith University and the Australian Dental Association and took the mobile clinic on the three-hour drive to Cherbourg. ‘My student days are over but I’ll definitely come out as a supervisor so I will still have an active role in this program,’ he said.

Michael Baker
Bachelor of Dental Health Science
## Bachelor of Dental Health Science

<table>
<thead>
<tr>
<th>Code</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233812</td>
<td>283310</td>
<td>G</td>
<td>3F</td>
<td>1</td>
<td>English (4SA) Assumed: One of Biology, Chemistry, Physics or Maths B (4SA)</td>
<td>Any two units of English Assumed: one of Biology, Chemistry, Physics or Mathematics</td>
<td>1° 99° 99.65</td>
</tr>
</tbody>
</table>

^ Selection within the rank or additional ranks were used in the selection process.

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

Note. Griffith University students cannot apply for this degree by submitting an internal transfer. Close dates apply to this program, please refer to the QTAC and UAC website for details.

### What you’ll study
This degree is the first step towards a career in dentistry. You’ll learn from extensive hands-on training from the first year of your studies.

You’ll study and work alongside registered dentists and dental specialists in real life settings, in our modern dental clinic and specialised laboratories in the Griffith Health Centre. Visit griffith.edu.au/health/placement-essentials for details.

On completion of this degree and upon application, you’ll gain entry into the Master of Dentistry to complete training as a dentist.

### Honours
Honours is available for this degree (additional 80 credit points—1 year full-time, or 2 years part-time).

### Professional recognition
Completing this degree and our Master of Dentistry provides the education and skills you need to apply for registration as a dentist in Australia, New Zealand and Canada.

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

### Rural students required for this degree
Through its Rural Priority Access Scheme, Griffith University sets aside Commonwealth supported places in its Bachelor of Dental Health Science specifically for students from rural backgrounds. To check on rural geographic eligibility, visit griffith.edu.au/rural-priority

### Dentistry career pathways

```
Bachelor of Dental Health Science -> Master of Dentistry -> Dentist
Doctor of Clinical Dentistry (Periodontics) -> Dental specialist
Master of Clinical Dentistry (Endodontics, Implant Dentistry or Oral Surgery) -> Dentist with higher level skills and competencies
```
Bachelor of Dental Prosthetics

What you’ll study
This degree is designed for students looking for a purely clinical qualification, working directly with patients. It suits students interested in working as independent clinicians to diagnose, design, manufacture and fit removable dentures. It would also suit graduates who have a recognised dental technology bachelor degree who are ready to upgrade to a clinical qualification. The first two years of this program are identical to the Bachelor of Dental Technology, followed by the final clinical year.

Applicants with a recognised dental technology degree may apply for credit. Through coursework and supervised clinical practice, Dental Prosthetists are educated in all facets of removable dental prosthetics in an inter-professional setting, learning and working alongside other dental and health care professionals.

The preferred program for applicants without a dental technology degree is the dual qualification Bachelor of Dental Technology and Bachelor of Dental Prosthetics. This will enhance graduates’ employment opportunities.

A number of key benefits set Griffith’s dental prosthetist education apart from other teaching institutions. Students develop advanced critical analytical skills to solve difficult technical and clinical situations. They learn in an inter-professional environment from experienced dental prosthetists and specialists in their field.

Professional recognition
Graduates of this program will be eligible to apply for registration with the Australian Health Practitioners Regulation Agency (AHPRA).

Career opportunities
With this qualification, graduates will find employment opportunities in the public and private health sectors through government health department clinics and private practice as a dental prosthetist or clinical dental technician.

Prosthetic technician and clinician (removable prosthodontics)
Dental prosthetists work directly with patients to provide removable partial dentures and the prosthodontic technician designs and fabricates the full and partial dentures in plastic or alloy. Graduates will be well equipped for the variety of procedures and techniques to replace missing teeth and will work alongside dentists and prosthodontists.

Self-employment
Graduates will gain an understanding of the operational issues involved in establishing a new business. Graduates may own and operate a dental laboratory or clinic. Graduates can progress onto employment in management roles such as senior or chief technician or prosthetists positions, quality control technicians/prosthetist, teaching or dental sales.

Other dental area career pathways

- Bachelor of Dental Technology
- Bachelor of Dental Prosthetics
- Bachelor of Dental Technology/ Bachelor of Dental Prosthetics (4 years)

New!
Check the new double degree Bachelor of Dental Technology/Bachelor of Dental Prosthetics on page 42. Gain two qualifications to be able to work as both a dental technician and a dental prosthetist.
Bachelor of Dental Technology

What you’ll study

This degree is ideal for students who like to work behind the scenes creating and manufacturing dentures, crowns, bridges and orthodontic appliances, but not fitting the final denture or appliance to the patient. It suits students who like working with their hands, can pay attention to detail and prefer not to work directly with a patient.

This is the only internationally-benchmarked dental technology degree in Australia. Dentistry is reliant on the artistic skills of the dental technician to restore colour, form and function of the oral cavity and surrounding facial areas.

First year provides foundation knowledge in health science, introduces prosthetics and develops skills in the dental laboratory. Second year applies knowledge of dental materials to dental laboratory practice. Laboratory experience is continued through all years with an emphasis on work integrated learning in third year. Students expand their hands-on experience working alongside registered and experienced dental technicians in our commercial laboratory, and through professional practice placements.

Dental Technology graduates can apply for entry into the Bachelor of Dental Prosthetics to become a clinical dental technician (dental prosthetist) and will be awarded credit.

Our students enjoy working with industry-standard equipment including Computer aided design (CAD) and also Computer aided manufacturing (CAM) in both subtractive (milling) and additive (3D printing) manufacturing CAD/CAM facilities.

Honours

Honours is available for this degree (additional year).

Career opportunities

Dental technologists or technicians work closely with referring dental practitioners and specialists. You’ll be able to own and operate a dental laboratory or work in a laboratory in the public or private sector. Studying the Bachelor of Dental Technology/Bachelor of Dental Prosthetics double degree may qualify you as both a dental technician and a dental prosthetist (see page 42 for details).

Prosthodontic technician (removable)

Designs and fabricates the full and partial dentures in plastic or alloy.

Conservative technician (fixed prosthodontics)

Conservative technicians specialise in crown and bridge work and may be known as a crown and bridge technician. Graduates will be prepared to apply creative contemporary techniques to restore or replace missing teeth or roots.

They will work alongside dentists, prosthodontists, periodontists and oral surgeons.

Orthodontic technician

Orthodontic technicians make devices and appliances to correct tooth positions. Graduates will be capable of making a variety of appliances, ranging from a simple retainer to more complex appliances using precise soldering and wire bending techniques. They work alongside dentists and orthodontists.

What did you like about Dental Technology?

‘I didn’t know Dental Technology was a job until Open Day when I saw a brochure’ says graduate Patty Guerrero. ‘I like combining science with being creative. Dental Technology requires good hand skills. My placement at Royal Children’s Hospital (Brisbane) in the Orthodontics Lab was a great experience. The staff showed me a lot of cases that you wouldn’t get to experience in the classroom,’ Patty said. ‘I got to make a lower fixed retainer for a patient and they let me watch the dentist fit it to the patient. It was exciting to see something I had made that fitted the patient, and to see how the patient reacted.’

Patty Guerrero
Bachelor of Dental Technology
Exercise science, physiotherapy and sport

Bachelor of Physiotherapy

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233722</td>
<td>283342</td>
<td>G</td>
<td>4F</td>
<td>1</td>
<td>English (4.5A) Assumed: Maths B and one of Biology, Chemistry or Physics</td>
<td>2</td>
<td>97</td>
</tr>
<tr>
<td>225432</td>
<td>N/A</td>
<td>N</td>
<td>4F</td>
<td>1</td>
<td>English (4.5A) Assumed: Maths B and one of Biology, Chemistry or Physics</td>
<td>N/A</td>
<td>2</td>
</tr>
</tbody>
</table>

Note. Griffith University students cannot apply for this degree by submitting an internal transfer.

What you’ll study

Students will undertake biomedical, physical and behavioural science courses as well as physiotherapy academic and clinical courses. Before graduation, students will be required to demonstrate physiotherapy knowledge and skills required for entry-level clinical physiotherapy practice.

This program provides an innovative, student-centred and employability-focused curriculum with a strong emphasis on client-centred and evidence-based practice. You will undertake a professional placement, which will allow you to put your skills and knowledge into practice.

Honours

After completing two years of study in the Bachelor of Physiotherapy (1579) program, high-achieving students with a Grade Point Average of at least 5.0 are eligible to apply to transfer to the Bachelor of Physiotherapy (Honours) program.

Professional recognition

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

Career opportunities

Physiotherapists aim to enhance the movement and function of individuals and populations across the lifespan especially when actual or potential impairments and disability relate to the musculoskeletal, cardiorespiratory, and neurological systems. Physiotherapists work in various settings such as hospitals, private practices, community health centres, schools, sporting teams and the armed forces. Physiotherapists may also be employed at universities to teach and conduct research or consult for industry and government bodies.

Physiotherapy and exercise science career pathways

- Bachelor of Physiotherapy
  - Registration to practice as a physiotherapist in Australia
- Bachelor of Exercise Science
  - Subject to having completed at least two years’ recent clinical experience and other specific admission criteria
  - Master of Philosophy (Research) or Doctor of Philosophy
  - Career in research and/or teaching
- Bachelor of Exercise Science/Bachelor of Psychological Science
  - Subject to specific admission criteria
  - Graduate Diploma of Exercise Science
  - Career as an accredited exercise physiologist
- Bachelor of Exercise Science/Bachelor of Business
  - Bachelor of Exercise Science (Honours)
  - Master of Philosophy (Research) or Doctor of Philosophy
  - Career in research and/or teaching

* Eligible to apply for registration to practice as a physiotherapist in Australia.
* Accredited as an Exercise Scientist by Exercise and Sports Science Australia.
† Accredited as an Exercise Physiologist by Exercise and Sports Science Australia.
# This degree is not available to international students. Prerequisites apply. For further information refer to degrees.griffith.edu.au
Bachelor of Exercise Science

233322 283305 G 3F 1/2/3 English (4,SA) Assumed: one of Biology, Chemistry, Physics or Maths B (4,SA) Assumed: Any two units of English, Maths and one of Biology, Chemistry, or Physics 14 68 64.95

What you’ll study
You’ll gain the skills and knowledge in the physical, biomedical and psychological sciences that you’ll need to become an exercise scientist.

As an exercise scientist you will be able to apply the science of exercise to develop interventions that improve health, fitness, wellbeing and performance, at individual, community and population levels. These interventions include education, and the promotion and implementation of appropriate physical activity or exercise.

As part of your degree, you will undertake a professional placement, which will allow you to put your skills and knowledge into practice. Visit griffith.edu.au/health/placement-essentials for details.

Double degrees are also available with the Bachelor of Business and the Bachelor of Psychological Science.

Honours
Honours is available for this degree (additional year).

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

Career opportunities
You’ll be prepared for work as:

- an exercise scientist for community or sports organisations
- a clinical scientist specialising in cardiac, respiratory and sleep medicine
- a rehabilitation, sports or recreation manager
- a strength and conditioning coach, or
- an occupational health and safety officer.

As a graduate, you may also be eligible to enrol in the Graduate Diploma in Exercise Science to become an accredited Exercise Physiologist.

‘It’s great to be able to put all that knowledge into practice now.’

Helping Australian war veterans overcome pain while sharing a joke or a story is part of a normal day’s work for Shelby Gates. A Bachelor of Exercise Science and Graduate Diploma of Exercise Science graduate, Shelby is an exercise physiologist at the Active Body Conditioning Centre in Tweed Heads, where almost all of her clients are war veterans. ‘It’s a great group of people to provide exercise rehab for as it’s so rewarding to be able to help people that have served their country,’ she says. ‘Whatever exercises we’re doing, their enthusiasm provides a really positive vibe for everyone at the centre.’ Shelby says her Griffith degrees were extremely helpful in providing a fundamental anatomy and physiology grounding.

Shelby Gates
Bachelor of Exercise Science
## Bachelor of Sport Development

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233562</td>
<td>283329</td>
<td>G</td>
<td>3F/6P</td>
<td>1</td>
<td>English (4,SA)</td>
<td>Assumed: any two units of English, one of Biology, Physics, Chemistry, Mathematics General 2 or Mathematics</td>
<td>14 68 64.95</td>
</tr>
</tbody>
</table>

### What you’ll study

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

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

As part of your degree, you will undertake a professional placement, which will allow you to put your skills and knowledge into practice. Visit [griffith.edu.au/health/placement-essentials](http://griffith.edu.au/health/placement-essentials) for details.

### Sport development career pathways

- Career in community and sport recreation
- Career in elite athletic development
- Career in research

### Honours

Honours is available for this degree (additional year).

### Career opportunities

You’ll be prepared for a career in a wide range of community sport and recreation areas, including health promotion and sport development in amateur and professional sporting organisations. You’ll also be qualified to work in sport and recreation centres and resorts, national and state sporting organisations, event management and sport marketing media.

---

‘The Griffith Sports College had passed on my details to Swimming Australia so it was a great way of getting recommended.’
Remarkable graduate

Bachelor of Sport Development graduate Shannon Matheson is cheering our athletes on at the pool-deck since landing a position as team operations coordinator for peak sports body Swimming Australia. During her degree, Shannon undertook a placement through the Griffith Sports College for the Rugby Sevens. ‘The College had passed on my details to Swimming Australia so it was a great way of getting recommended,’ says Shannon who is now based at the Queensland Academy of Sport Recovery Centre in Brisbane. ‘It’s great as I’ve now been assigned to organising various swimming tours including the Junior Pan Pacific Championships, so it’s a lot of fun. But it’s also great to put into action the broad range of topics we covered in the Bachelor of Sport Development.’

Shannon Matheson
Bachelor of Sport Development
Human services and social work

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td></td>
<td>Campus</td>
<td>Duration</td>
<td>Start trimester</td>
<td>QTAC</td>
<td>UAC</td>
</tr>
<tr>
<td>263212</td>
<td>N/A</td>
<td>L</td>
<td>3F/6P</td>
<td>1/2</td>
<td>English (4,SA)</td>
<td>N/A</td>
<td>15</td>
</tr>
<tr>
<td>276045</td>
<td>283802</td>
<td>X*</td>
<td>3F/6P</td>
<td>1/2</td>
<td>English (4,SA)</td>
<td>Assumed: any two units of English</td>
<td>15</td>
</tr>
</tbody>
</table>

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

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

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

Rural or remote students may need to negotiate a placement that would require them to travel, depending on availability of organisations within their area.

Honours
Honours is available for this degree (additional year).

Professional recognition
As a graduate, you’ll hold a qualification requirement for the National Quality Framework (NQF) for educators working in children’s education and care services, as approved by Australian Children’s Education and Care Quality Authority (ACECQA), mandated by the Education and Care Services National Regulations.

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

ONLINE STUDY available (external, off-campus) for Bachelors of Social Work, Human Services and Child and Family Studies

Mindy Nelson believes that the industry placement component of her Griffith degree helped her to get where she is today. She now the Program Team Leader at The Creche and Kindergarten’s “Family Place”, which offers soft-entry, universally-accessible early intervention and prevention practice for children and their families in the Logan area. Mindy spent her final Child and Family Studies placement with the Communities for Children program, which led to being recruited upon graduation one year later to develop and run the “Family Place” program. ‘I really enjoy working with people and seeing positive outcomes for families’ she said.

Mindy Nelson
Bachelor of Child and Family Studies

Mindy Nelson
Bachelor of Child and Family Studies

Medicine, dentistry and health 2019 undergraduate study guide
Bachelor of Human Services

233451 283326 G 3F/6P 1/2 English (4,SA) Assumed: any two units of English 14 68 61.85
263312 N/A L 3F/6P 1/2 English (4,SA) N/A 15 66 N/A
276055 283801 X* 3F/6P 1/2 English (4,SA) Assumed: any two units of English 15 66 61.85

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

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

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

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

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

Honours
Honours is available for this degree (additional year).

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

Career opportunities
You’ll be prepared for a career in community planning and development, welfare services, family support, mental health services, correctional services, policy development and research, rehabilitation services, women’s services, working with older persons, and youth work.

Human services career pathways

- Bachelor of Human Services (honours available)
  - Career in human services
  - Graduate Certificate in Human Services*
  - Master of Human Services
  - MAJORS AVAILABLE IN: Childhood Studies Community and Youth Work Disability Studies Social Gerontology
  - COURSES AVAILABLE IN: Childcare Community and Youth Work Disability Studies Social Gerontology

- Bachelor of Human Services/Bachelor of Criminology and Criminal Justice
  - Career in criminal justice
  - Master of Human Services
  - MAJORS AVAILABLE IN: Childhood Studies Disability Studies
  - COURSES AVAILABLE IN: Childcare Community and Youth Work Disability Studies Social Gerontology

- Bachelor of Child and Family Studies (honours available)
  - Career in the early childhood sector
  - Graduate Certificate in Mental Health Practice*
  - Master of Mental Health Practice
  - Graduate Certificate in Case Management*
  - Master of Rehabilitation Counselling
  - Graduate Diploma of Health Research
  - Graduate Certificate in Disability Inclusion
  - MAJORS AVAILABLE IN: Childhood Studies Disability Studies
  - COURSES AVAILABLE IN: Childcare Community and Youth Work Disability Studies Social Gerontology

* Specific admission criteria apply. For some programs, those who do not have an undergraduate qualification will be assessed on their professional experience and ability to undertake graduate study.
For further information refer to degrees.griffith.edu.au
### Bachelor of Social Work

**Code:**
- 233362 QTAC 283323 UAC
- 263372 QTAC N/A UAC
- 276025 QTAC 283803 UAC

**Campus:**
- G
- L
- X

**Duration:** 4F/8P

**Start trimester:** 1/2

**Prerequisites:**
- English (4.5A)
- Assumed: any two units of English

**2018:**
- OP 14
- Rank 68
- ATAR 64.95

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

### What you’ll study

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

You’ll complete two four-day-a-week field placements in your degree, each totalling 500 hours, giving you the chance to put your academic knowledge and skills into practice. You’ll be supervised by a qualified social worker for the duration of the field placement. In some situations, it may be possible to negotiate a workplace-based field placement. Placements will be sourced in your area of choice where possible.

Students living in a remote or rural area may need to negotiate a placement that would require them to travel, depending on availability of organisations within their area. Visit griffith.edu.au/health/placement-essentials for details.

### Career opportunities

You’ll be prepared for work in a wide range of fields. Social work professional practice includes work with individuals, families and communities. Fields of practice include child welfare and families, health and mental health, human services, counselling, youth and adolescents, working with Aboriginal and Torres Strait Islander peoples, people from diverse cultures including migrants and refugees, the disability field, older persons, employment and income support, policy development and research.

### Social work career pathways

- **Recommended but not essential qualifications:**
  - Graduate Certificate in Mental Health Practice*
  - Master of Mental Health Practice
  - Graduate Certificate in Case Management*
  - Master of Rehabilitation Counselling
  - Graduate Certificate in Disability Inclusion
  - Graduate Diploma of Health Research or Higher Degree by Research

- **Career in mental health**
- **Career in case management in a range of fields**
- **Career in rehabilitation or employment services**
- **Career in disability field**
- **Career in research or specialty practice**

---

* Specific admission criteria apply. For some programs, those who do not have an undergraduate qualification will be assessed on their professional experience and ability to undertake graduate study. For further information refer to degrees.griffith.edu.au

† Honours students may be able to progress directly into Higher degree by Research (Masters or PhD).
Connected and NDIS-ready

Bachelor of Social Work graduate Ellen Beaumont is working as a Local Area Coordinator for the NDIS in Ipswich. She works at the local community level to support people with disabilities and connect them to the National Disability Insurance Scheme (NDIS), services and mainstream supports. ‘Carers Queensland are the Partners in the Community to the NDIA in our region, so we work alongside participants, services, community and the agency,’ says Ellen.

‘My role is very dynamic and forms a conduit between systems and services; it’s what is referred to in the community sector as “being at the coalface” of it all. I felt extremely prepared for practice throughout my studies at Griffith as I completed a dissertation about the NDIS, and was mentored by academics whose experience and expertise gave me support and practical tools that I use on a daily basis.’

Ellen Beaumont
Bachelor of Social Work
Medical science, medicine and paramedicine

### Bachelor of Biomedical Science

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233412</td>
<td>283302</td>
<td>G</td>
<td>3F</td>
<td>1/2</td>
<td>English (4,SA) Assumed: Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)</td>
<td>Assumed: Biology, Chemistry, Mathematics or Physics and any two units of English</td>
<td>6</td>
</tr>
<tr>
<td>228212</td>
<td>N/A</td>
<td>N</td>
<td>3F/6P</td>
<td>1/2</td>
<td>English (4,SA) Assumed: Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)</td>
<td>N/A</td>
<td>9</td>
</tr>
</tbody>
</table>

**What you’ll study**

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

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

In your first year, you’ll be introduced to the basic sciences underpinning biomedical science. In your second and third years, you’ll explore more advanced aspects of the biomedical and clinical sciences, including genetics, biochemistry, cell biology, anatomy, physiology, immunology, microbiology, infectious disease, pharmacology and neuroscience.

You’ll learn through hands-on, laboratory-based training in the biomedical sciences.

**Honours**

Honours is available for this degree (additional year).

**Professional recognition**

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

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

### Career opportunities

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

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

* This qualification is an extended Masters program (AQF level 9).

---

Based in Berlin, Cerissa French works for illumina, a world leader in genomics analysis. She is a sales specialist in genotyping solutions for human and agricultural biology research and routine screening. ‘Working with distributors in the Middle East, Africa, Eastern Europe and Russia, I assist them by providing sales and marketing support including visiting customers and giving seminars, as well as training their teams on the technology and sales arguments.’ The Bachelor of Biomedical Science, says Cerissa, set her up with her first job as a research assistant, with the qualification certainly facilitating a fantastic career so far.

**Cerissa French**

*Bachelor of Biomedical Science*
**Bachelor of Biomedical Science (Honours)**

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233432</td>
<td>283338</td>
<td>G</td>
<td>3F</td>
<td>1</td>
<td>English (4,SA) Assumed: Maths B (4,SA), one of Biology, Chemistry or Physics (4,SA)</td>
<td>Assumed: Biology, Chemistry, Mathematics or Physics and any two units of English</td>
<td>3</td>
</tr>
</tbody>
</table>

† This degree is offered only in accelerated mode and includes study in Trimester 3.

### What you’ll study

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

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

You’ll receive excellent training for entry into the Doctor of Medicine. You’ll develop knowledge and skills in the biological sciences and clinical sciences and understand how they can be applied to medicine, biomedical research and healthcare services. During the honours component of the program you’ll be introduced to medical research under the guidance of an academic staff mentor. This degree provides a direct pathway to PhD studies.

### Honours

Honours is included in this degree and is incorporated in the third year of the program. You’ll complete a research project under the supervision of an experienced biomedical researcher.

### Professional recognition

See the Bachelor of Biomedical Science description (previous page) for an overview of the professional bodies you may be eligible to join as a graduate.

### Career opportunities

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

‘Eventually, I will probably come back to Australia where I hope my international experience will enable me to have the pick of a variety of roles.’
Bachelor of Health Science

What you’ll study
If you’re interested in health, but not sure which area you want to specialise in, the Bachelor of Health Science is an ideal introduction. The majors also provide a direct graduate career path into Environmental Health.

Health issues loom large in our society, reflecting a need for more broadly trained health scientists. This degree looks broadly at health issues, using a combination of disciplines to explore how different areas of human biology and environmental factors relate to health and disease.

You’ll receive a firm grounding in chemistry, cell biology, anatomy, physiology, genetics, microbiology, and health management, with a wide range of electives in these areas and others such as nutrition, toxicology and climate change.

The wide range of electives in second and third year (including free choice electives), allows you to design a program of study that suits your interests and aims. In the majors Environmental Health and Environmental Toxicology, you’ll learn about environmental agents such as climate change, pollution and food safety that have the potential to adversely affect the health of any community.

By studying local and international examples, and undertaking direct work practicum with local employers (Environmental Health major) you’ll learn how to address the environmental factors that impact our health, while understanding the rationale and practice of risk assessment, tracking and managing environmental factors, and designing and implementing strategies to reduce human disease. This direct graduate career path gives you the opportunity to improve health of communities.

Honours
Honours is available for this degree (additional year).

Career opportunities
If you choose the accredited Environmental Health major or Environmental Toxicology major, you’ll be prepared for a career in environmental health working in areas such as food and drug safety, tracking and managing infectious diseases, environmental monitoring and testing, air and water quality, noise control and radiation monitoring.

Graduates from the Bachelor of Health Science program will be prepared to work as a biomedical/biotechnology salesperson, environmental health officer, food safety inspector/auditor, laboratory assistant, health promotion officer, health and safety administrator, laboratory assistant, research scientist, medical scientist, pathology collector and sleep scientist.

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

What tops the 20 hardest positions to fill in Australia?

Environmental Health Officer, as reported in The Sydney Morning Herald on 12 December 2017. smh.com.au/business/workplace-relations/the-20-hardest-to-fill-jobs-in-australia-20171212-h02zrl.html

His qualification in Environmental Health has allowed Mike to work around the world, including roles with the London Borough of Brent Council, in private industry (Exxon Mobil in Papua New Guinea) and back in Australia with local government (Pine Rivers and Gold Coast). He is currently with Queensland Health’s Food Safety Standards and Regulation Unit. ‘With the broad science foundations obtained during my environmental health studies at Griffith, I’m better able to explain in layman’s terms the scientific rationale behind legislation, particularly as it applies to a business or person. I find providing that extra insight and improved understanding leads to better and lasting outcomes.’

Mike Kwan
Environmental Health graduate
(Major in Bachelor of Health Science)
What you’ll study

Medical scientists perform diagnostic tests of blood, tissues and other bodily fluids to help doctors diagnose diseases such as glandular fever, diabetes, swine flu and even cancer. Pathology-based results often form the basis for decisions on an individual’s diagnosis, treatment and subsequent therapeutic monitoring. Medical scientists can also recommend treatment options and help manage clinical trials. Graduates will also learn techniques used in forensic investigation and research in the food, animal and cosmetic industries.

In this degree, you’ll develop the knowledge and skills to work as a medical scientist. In first year, you’ll learn general chemistry, cell biology, anatomy and physiology to understand how the body functions under normal circumstances and general health challenges.

From your second and third year, you’ll focus on specialist courses in medical laboratory science and learn how to make a diagnosis of diseases. You’ll gain more in-depth knowledge in blood transfusion and immunology, clinical biochemistry, haematology, histopathology, microbiology or molecular diagnosis.

In your fourth year you’ll undertake full-time hands on clinical placements in various disciplines of laboratory medicine and complete a research project in a specialisation of your choice. Visit griffith.edu.au/health/placement-essentials for details.

Professional recognition

You’ll be eligible to join the Australian Institute of Medical Scientists and the Institute of Biomedical Sciences, UK as a graduate member.

Career opportunities

You’ll be able to work in hospital laboratories, private pathology laboratories, state health laboratories and universities. Scientists also work in fertility clinics, forensic medicine, defence forces, Australian Red Cross and research and development departments of scientific companies.

‘I found my time at the NCMG invaluable and learnt a lot, improved my laboratory skills and gained a better insight into what it means to be a laboratory scientist.’

Studying the genetic variations for developmental delay and autism in children has been the focus for Bachelor of Medical Laboratory Science student Alyce Dunn. But it was an 11 week placement at the National Centre for Medical Genetics in Dublin, Ireland, that really provided Alyce with a unique opportunity for professional growth in her chosen field. ‘Initially I was involved in preparing DNA samples to check for genetic losses and gains. It was really exciting to study how different genetic variations of individuals could lead to altered risk of developmental delays and autism spectrum disorders,’ she said. ‘The Centre even offered me a position if I wanted it!’

Alyce Dunn
Bachelor of Medical Laboratory Science
Bachelor of Medical Science

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233422</td>
<td>283303</td>
<td>G</td>
<td>2F*</td>
<td>1</td>
<td>English (4, SA) Assumed: Maths B (4, SA), one of Biology, Chemistry or Physics (4, SA)</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>228272</td>
<td>N/A</td>
<td>N</td>
<td>2F*</td>
<td>1</td>
<td>English (4, SA) Assumed: Maths B (4, SA), one of Biology, Chemistry or Physics (4, SA)</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

* This degree is offered only in an accelerated mode and includes study in Trimester 3. There will not be a break between trimesters for the duration of the degree.

Selection within the rank or additional ranks were used in the selection process.

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

Note. Close dates apply to this program, please refer to the QTAC and UAC website for details.

What you’ll study
This degree, designed for high-achieving secondary school leavers, provides the opportunity for you to progress directly into our Doctor of Medicine† subject to a minimum GPA of 5.0 and a grade of pass in the designated course 2500MED Human Skills for Medicine.

In your first year, you’ll be introduced to the basic sciences underpinning medicine and medical science—chemistry, anatomy, physiology, biochemistry, microbiology, molecular genetics, psychology, genes and disease and legal and ethical principles of healthcare.

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

You’ll also learn to integrate and apply the knowledge learned in the first and second year by studying 3000MSC integrative medical sciences.

Honours
Honours is available for this degree (additional year to the existing two year degree). This option will defer your entry into the Doctor of Medicine program by a year.

Career opportunities
If you progress to the Doctor of Medicine†, you’ll be preparing for a career in specialist clinical practice, primary care medicine, preventive health, medical or translational research and healthcare services.

† This qualification is an extended Masters program (AQF level 9).

Rural students required for this degree
Through its Rural Priority Access Scheme, Griffith University sets aside Commonwealth supported places in its Doctor of Medicine (via the Bachelor of Medical Science) specifically for students from rural backgrounds. To check on rural geographic eligibility, visit griffith.edu.au/rural-priority

Medical science career pathways

Bachelor of Medical Science (MD—provisional entry for school leavers)
Subject to GPA 5.0 and a minimum grade of pass in the designated course Human Skills for Medicine

Bachelor of Biomedical Science OR UNDERGRADUATE DEGREE IN ANY ACADEMIC AREA
Subject to GAMSAT, GPA and multi-station admissions assessment

Bachelor of Biomedical Science (Honours)
Career in medical research

Bachelor of Medical Laboratory Science
Career in medical diagnostics

Bachelor of Health Science
ALLIED HEALTH POSTGRADUATE DEGREES
Dietetics
Genetic Counselling
Speech Pathology + Others

Doctor of Medicine†
Provisional registration in Australia as a medical practitioner*

Doctor of Medicine†/Doctor of Philosophy#
Career in clinical research

Career in allied health

* To be eligible for the MD/PhD pathway applicants must meet specific criteria. Further information can be found on degrees.griffith.edu.au

# International students and any student whose prior education (school or university) has been undertaken outside of Australia are recommended to check with the Australian Health Practitioner Regulation Agency (AHPRA) regarding their eligibility for registration in Australia (particularly with regards to English language requirements). Potential future employers (e.g., Queensland Health) should also be contacted regarding eligibility for employment as an intern.

† This qualification is an extended Masters program (AQF level 9).
Bachelor of Paramedicine

<table>
<thead>
<tr>
<th>CODE</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>Campus</td>
<td>Duration</td>
<td>Start trimester</td>
<td>PREREQUISITES</td>
<td>2018</td>
</tr>
<tr>
<td>233912</td>
<td>283330</td>
<td>G</td>
<td>2.5F*</td>
<td>1</td>
<td>English (4.5A), one of Biology, Chemistry, Physics or Maths B (4.5A)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>One of Biology, Physics, Chemistry or Mathematics Assumed: any two units of English</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>95.00</td>
</tr>
</tbody>
</table>

* This degree is offered only in an accelerated mode.

What you’ll study
This degree in accelerated mode will prepare you to work as a paramedic in a range of traditional and non-traditional settings. You’ll gain clinical decision-making, problem-solving and critical thinking skills, and will learn about:

- human body systems
- paramedic practice in emergency and non-emergency situations
- legal and ethical aspects of healthcare
- future paramedic challenges
- communication and interpersonal skills in paramedic practice.

You’ll also develop strong practical skills through clinical simulations delivered in Griffith’s extensive range of simulation facilities. You will have the chance to apply your new range of knowledge, skills, and processes during your ambulance clinical placements. Visit griffith.edu.au/health/placement-essentials for details.

Professional recognition
During your paramedicine studies, you’ll be eligible to apply for membership of Student Paramedics Australasia. After graduating, you will be eligible to apply for registration as a paramedic with the Paramedic Board, under the Australian Health Practitioners Regulation Agency. You’ll also be able to apply for membership of Paramedics Australasia, the professional body for paramedics in Australia and New Zealand.

Honours
Honours is available for this degree (an additional year of study is required).

Career opportunities
Graduates of this degree will be able to apply for employment as a graduate level paramedic within Australia and selected international countries. Other career areas include the military and other commercial paramedic opportunities. This degree will also leave you well-placed to apply for our graduate entry medical degree (Doctor of Medicine).

Through clinical simulation delivered in extensive facilities, Griffith paramedicine students develop strong practical skills which they apply during a minimum of 400 hours of clinical placements and professional practice.

*Bachelor of Paramedicine*
Midwifery

Of the many thousands of universities teaching in Nursing and Midwifery, Griffith University is ranked 14 in the world (and 1st in Queensland) following the release of the 2017 Shanghai Ranking of World Universities.

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>QTAC</td>
<td>UAC</td>
</tr>
<tr>
<td>263392</td>
<td>N/A</td>
<td>L &amp; G* (shared)</td>
<td>3F/2P+2F</td>
<td>1</td>
<td>English (4,SA)</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

* This degree uses a blended learning approach that includes courses studied via face-to-face intensives, online lectures, clinical placement and clinical tutorials.

Note. Griffith University students cannot apply for deferral for this program.

What you’ll study
The Bachelor of Midwifery is one of the top ten programs offered by Griffith University. You’ll be taught by expert clinicians, researchers and award-winning teachers who are leading the field in midwifery education, research and practice. Taught by world-class staff, Griffith’s Midwifery program was recognised for its teaching excellence and quality and awarded a prestigious Australian Award for University Teaching in 2017. The degree is made up of a 50% theory component and 50% clinical practice-based learning. To enable flexibility to attend clinical practice, the degree is delivered in a blend of online modules with two weeks of on-campus intensive teaching sessions at the commencement of Trimester 1 and 2. You’ll participate in contemporary clinical placements and clinical tutorials supported by practice lecturers where you’ll have the opportunity to apply the skills taught and practised in the clinical learning labs when working under the supervision of registered midwives.

Your clinical experience will be gained across a variety of settings including primary care settings and hospital services. You’ll be allocated to one main hospital or a private midwifery practice, where you’ll undertake 2–3 shifts per week across the 24 hour time span that women access care from midwives.

In addition, you’ll also have the opportunity to follow 20 women throughout their pregnancy, birth and to six weeks after birth, requiring you to be on-call to attend the labour and birth. This unique learning opportunity is highly valued by students and graduates.


Honours
Honours is available for this degree (additional year).

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

Career opportunities
Employment opportunities from this program are excellent with close to 100% of graduates gaining employment within three months of graduation.

As a midwife you’ll find opportunities in a variety of public and private healthcare settings, midwifery private practice, maternity and neonatal care, rural and remote health, international aid organisations, teaching, research and academia.

Rural students required for this degree
Through its Rural Priority Access Scheme, Griffith University sets aside Commonwealth supported places in its Bachelor of Midwifery specifically for students from rural backgrounds. To check on rural geographic eligibility, visit griffith.edu.au/rural-priority
Midwifery career pathways

* Students who hold a current and unrestricted licence as a registered midwife with the Nursing and Midwifery Board of Australia can apply to study the Prescribing for Midwives course, leading to endorsement as a prescriber.
† Students who complete the dissertation component in the Masters program will have a pathway to Higher Degree Research study.

Dedicated mentor

The lack of choice and control that Aboriginal and Torres Strait Islander women currently have over their pregnancy and birthing care is the driving force for Griffith graduate Cassandra Nest from the Gold Coast. Cassandra is currently the only Aboriginal and Torres Strait Islander midwife working at the Gold Coast University Hospital and one of only three working in the Gold Coast area. She is aiming to close the gap by actively mentoring Griffith Midwifery students.

‘My goal is to inspire potential Indigenous Bachelor of Midwifery students and to assist, enable and encourage them to achieve their goals,’ says Cassandra who was also the first Aboriginal and Torres Strait Islander midwifery graduate from Griffith’s Bachelor of Midwifery in 2012.

Cassandra Nest
Bachelor of Midwifery
CODE | Campus | Duration | Start trimester | PREREQUISITES | 2018 QTAC | UAC | OP | Rank | ATAR
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---
233112 | G | 3F/6P | 1/2* English (4.5A) | Assumed: any two units of English | 11 | 76 | 75.05
263112 | N/A | L | 3F/6P | 1/2* English (4.5A) | N/A | 12 | 73 | N/A
225312 | N/A | N | 3F/6P | 1/2* English (4.5A) | N/A | 12 | 73 | N/A

* Trimester 2 intake is only available to students with one of the following qualifications:
  - Diploma of Health Care (from Griffith College)
  - International Registered Nurses

Bachelor of Nursing


Honours
Honours is available for this degree (additional year).

Professional recognition
Graduates of this program will be eligible to apply for registration with the Nursing and Midwifery Board of Australia (via the Australian Health Practitioners Regulation Agency) subject to meeting any additional requirements that may be stipulated by the Nursing and Midwifery Board of Australia.

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

Nursing career pathways

- **Bachelor of Nursing**
  - Eligible for registration as a registered nurse in Australia
  - **Bachelor of Nursing (Honours)**
  - **Graduate Diploma of Health Research**
  - **Graduate Certificate in Acute Care**
  - **Graduate Certificate in Critical Care**
  - **Graduate Certificate in Emergency Nursing**
  - **Graduate Certificate in Infection Prevention and Control**
  - **Graduate Certificate in Primary Maternity Care**

- **Doctor of Philosophy**
  - Career in research

- **Master of Philosophy**
  - Career in research

- **Masters of**
  - Acute Care
  - Critical Care
  - Emergency Nursing
  - Infection Prevention and Control
  - Primary Maternity Care

**NURSING TOP 50**

* Students who complete the dissertation component in the Masters programs will have a pathway to Higher Degree Research study.
Immunisation outreach

Greatly improving immunisation rates in her local community has been the highlight of a nursing career for Gillian Hermosilla-Silva. A finalist in the HESTA Australian Nursing Awards, the Bachelor of Nursing graduate says she was ‘delighted and overwhelmed’ to have her efforts recognised in coordinating an immunisation outreach service for Logan City Council. In 2013, Gillian began organising a schedule of home-based appointments for people for whom visiting the clinics presented a problem. ‘We found that factors such as transport difficulties and childcare issues were proving problematic in parents getting their children to immunisation appointments. I now have a team of 20 nurses that covers the service and visits about 10 homes per day with up to 4–5 children in each, so it’s going well,’ she says. Currently 93% of children aged 12–15 months in Logan are fully vaccinated, which is slightly above the QLD average of 92.7%.

Gillian Hermosilla-Silva
Bachelor of Nursing
Nutrition and dietetics career pathways

Bachelor of Nutrition and Dietetics

<table>
<thead>
<tr>
<th>CODE</th>
<th>PREREQUISITES</th>
</tr>
</thead>
<tbody>
<tr>
<td>233852</td>
<td>English (4.5A) Assumed: Biology, Chemistry, Mathematics and any two units of English</td>
</tr>
</tbody>
</table>

Bachelor of Nutrition and Dietetics (graduate entry)

<table>
<thead>
<tr>
<th>CODE</th>
<th>PREREQUISITES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Check the degree finder website and see 'how to apply' for specific science course prerequisites.</td>
</tr>
</tbody>
</table>

Honours

Honours is available for this degree.

Professional recognition

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

Career opportunities

You’ll be able to work in the health industry as a dietitian/nutritionist in private and public hospitals, community health services, health promotion and public health units, private practice, health service management and food industries.

Those graduating with the honours degree will be eligible to go on to advanced research studies and to apply for research positions in the health and academic sectors.

Nutrition and dietetics career pathways

Bachelor of Nutrition and Dietetics

Doctor of Philosophy

Career in research

Bachelor of Nutrition and Dietetics (Graduate Entry strand*)

Career as a dietitian

Subject to GPA and completion of prerequisites

* Previous degree must include successful completion of 2 courses each of second year level biochemistry and physiology (equivalent to a half year in total) plus Nutrition and Food Science studied as part of a Bachelor of Science or Bachelor of Health Science. Academic credit up to 160 credit points (equivalent to 2 years) may be available.
Putting theory into practice

Looking after the nutrition and dietary needs of patients with a variety of conditions is all in a day’s work for dietitian Heidi Neil. Heidi was selected for the New Graduate Dietitian position at Mater Hospital in Brisbane after graduating with a Bachelor of Nutrition and Dietetics (Honours).

‘I provide nutrition support, education and counselling for a variety of conditions. I love being in the dynamic hospital environment and working with patients to find strategies to assist them meet their nutrition requirements, and each patient is uniquely different. I really enjoyed studying my degree, right from foundation health year learning about anatomy and physiology and biological systems.’ The second half of my final year involved 20 weeks of professional placement, where I then put all the theoretical knowledge I learned over the four years at Griffith into practice. I saw a wide variety of cases in different healthcare settings, which made the transition into my new graduate position a little less daunting.’

Heidi Neil
Bachelor of Nutrition and Dietetics (Honours)
Occupational therapy

Bachelor of Occupational Therapy

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

You’ll study occupational therapy theory and practice, occupational science and other sciences such as psychology, sociology and anatomy.

With 1,000 hours of practical placements, starting in first year, you’ll apply the skills and knowledge to real life situations preparing you for the wide range of opportunities available to occupational therapists. Visit griffith.edu.au/health/placement-essentials for details.

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

Honours
Honours is available for this degree. High-achieving students are invited to apply to join the honours program commencing in year three.

Professional recognition
Graduates will be eligible to apply for membership with Occupational Therapy Australia and to apply for registration as an occupational therapist with the Occupational Therapy Board of Australia via the Australian Health Practitioners Regulation Agency.

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

Occupational therapy career pathways

Graduate Certificate in Case Management
Master of Rehabilitation Counselling

Career in rehabilitation or employment services

Graduate Certificate in Mental Health Practice
Master of Mental Health Practice

Career in mental health services

Graduate Certificate in Public Health
Master of Public Health

Career in public health

Graduate Certificate in Academic Health Practice

Career in health professional education

Graduate Certificate in Health Services Management
Master of Health Services Management

Career in health services management

Career as an occupational therapist

Career as an occupational therapist

Doctor of Philosophy

Career in research

Bachelor of Occupational Therapy

Bachelor of Occupational Therapy (Honours)

Graduate Certificate in Case Management

Graduate Certificate in Mental Health Practice

Graduate Certificate in Public Health

Graduate Certificate in Academic Health Practice

Graduate Certificate in Health Services Management

Doctor of Philosophy

Career as an occupational therapist

Career in rehabilitation or employment services

Career in mental health services

Career in public health

Career in health professional education

Career in health services management

Career in research

Medicine, dentistry and health 2019 undergraduate study guide
Pharmacy

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233921</td>
<td>283331</td>
<td>G</td>
<td>3F</td>
<td>1/2/3</td>
<td>English (4,SA) Assumed: Maths B or C (4,SA), one of Biology, Chemistry or Physics (4,SA)</td>
<td>Assumed: Any two units of English, Mathematics or HSC Mathematics Extension 1 or 2, plus one of Biology, Chemistry or Physics</td>
<td>12</td>
</tr>
</tbody>
</table>

What you’ll study
Pharmacology and Toxicology require an understanding of the properties of chemicals and how they interact with biological systems. You’ll learn about drugs and poisons, how they act on the body, and how to develop new medicines.

You’ll learn through hands-on experience in state-of-the-art facilities (immersive virtual learning environment, formulation, pharmacology and analytical laboratories) and have the opportunity to specialise in 1 of 4 distinct areas.

This degree has a strong jobs and industry focus, providing a pathway to many new careers in pharmacology, toxicology or drug research, pharmaceutical, biotechnology and other health industries. Its focus on pharmacology will also provide you with an excellent foundation if you are considering a degree in an area such as medicine (Doctor of Medicine) pharmacy (Master of Pharmacy), dentistry (Bachelor of Dental Health Science) or medical research (Master of Medical Research).

Majors
You can select one major from the following options:
- Pre-Clinical
- Pharmaceutical Industry

Honours
Honours is available for this degree (additional year).

Career opportunities
You will have the opportunity to specialise in preclinical areas that will prepare you for qualifications such as pharmacy, medicine and dentistry. In addition you will be prepared for an exciting career in the pharmaceutical industry.

Career prospects with a pharmacology and toxicology degree
A search on recruitment websites such as SEEK currently has 1,600+ jobs nation-wide for individuals with training and education in pharmacology/pharmaceuticals/toxicology. Within the industry, only 20% of available positions are typically advertised and specialist recruitment firms report shortages of suitably qualified graduates.

Aiming for the Gold Coast 2018 Commonwealth Games (GC2018), while looking towards a career in medical research is what fuels double degree student Ash Dixon. The Bachelor of Pharmacology and Toxicology/Bachelor of Laws student is a self-confessed ‘achievement hunter’. He currently trains 24 hours a week, and is aiming to represent Australia in the challenging decathlon event at the GC2018. Meanwhile, Ash says his scientific career aspirations remain his priority.

Ash Dixon
Bachelor of Pharmacology and Toxicology/Bachelor of Laws
Bachelor of Pharmacy

233901  283327  G  4F  1/2  

English (4,SA), Maths B or C (4,SA), one of Biology, Chemistry or Physics (4,SA)

Mathematics or HSC Mathematics Extension 1 or HSC Mathematics Extension 2, one of Biology, Chemistry or Physics

Assumed: any two units of English

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>OP</td>
<td>Rank</td>
<td>ATAR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

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

Our course structure enables you to learn while integrating the science of pharmacy with clinical practice. Our focus on interprofessional learning means that students are well equipped to be part of the healthcare team after they graduate.

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

Honours
Honours is available for this degree (additional year).

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

Did you know that...
Demand for Pharmacy undergraduates is 2nd only to Medicine.*

Latest results from the 2017 Graduate Outcomes Survey reveal that pharmacy undergraduates enjoy a full-time employment rate of 95.2%, just slightly below that of medicine at 95.9%.

* 2017 Graduate Outcomes Survey (QILT – Quality Indicators for Learning and Teaching)

Pharmacy career pathways

Pharmacy practice
Internship and Registration
Pharmaceutical Industry

Bachelor of Pharmacy
Bachelor of Pharmacology and Toxicology
Bachelor of Pharmacology and Toxicology/Bachelor of Laws or Business
Career in Pharmaceutical Industry

Master of Pharmacy
Health or Biomedical Science Degree

Bachelor of Pharmacy (Honours)
Bachelor of Pharmacology and Toxicology (Honours)
Career in Pharmaceutical Industry

Did you know that...
Demand for Pharmacy undergraduates is 2nd only to Medicine.*

Latest results from the 2017 Graduate Outcomes Survey reveal that pharmacy undergraduates enjoy a full-time employment rate of 95.2%, just slightly below that of medicine at 95.9%.

* 2017 Graduate Outcomes Survey (QILT – Quality Indicators for Learning and Teaching)

Medicine, dentistry and health  2019 undergraduate study guide

34
World class education

‘I chose to study pharmacy at Griffith mainly because of their innovative courses and the location of the University, right across the road from the hospital. It turned out to be the best choice I could have made. I received what I know to be a world class education from lecturers who are truly passionate about what they do and really care about their students. I was very well prepared to become a hospital pharmacist through lectures, workshops and inter-professional learning opportunities, but also through hands-on work placements which really helped me to find out what my passion was. The close links between the Gold Coast Hospital, Health Service and Griffith University has allowed me to continue building professional relationships that will progress my career.’

Lisa Bradford
Bachelor of Pharmacy
Pharmacist
Gold Coast University Hospital
**Psychology**

### Bachelor of Counselling

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233591</td>
<td>283341</td>
<td>G</td>
<td>3F/6P</td>
<td>1/2/3</td>
<td>English (4,SA)</td>
<td>Assumed: any two units of English</td>
<td>15</td>
</tr>
<tr>
<td>225131</td>
<td>N/A</td>
<td>M</td>
<td>3F/6P</td>
<td>1/2/3</td>
<td>English (4,SA)</td>
<td>N/A</td>
<td>15</td>
</tr>
</tbody>
</table>

**What you’ll study**

You’ll gain the theoretical knowledge and applied skills that prepare you to register and practice as a professional counsellor. You’ll be ready to work in a broad range of counselling organisations and to assist people to resolve their personal or professional problems. Students gain advanced theoretical knowledge and counselling skills by completing courses in counselling skills theory and practice, methods of coaching, group facilitation, career counselling, positive psychology, lifespan development, ethics and case management.

This degree includes an internship and finishes with two counselling placements where you’ll work with real clients in counselling organisations. Visit griffith.edu.au/health/placement-essentials for details.

**Professional recognition**

This program is accredited by the Psychotherapy and Counselling Federation of Australia (PACFA) and the Australian Counselling Association (ACA). After completing this degree, you’ll be eligible for membership of PACFA, the Queensland Counsellor Association or the ACA.

**Career opportunities**

You’ll be qualified to work in areas such as generic counselling, family and relationship counselling or as a correctional counsellor, addiction counsellor, and telephone counsellor. You can also pursue further studies or training towards becoming a career counsellor, rehabilitation counsellor, guidance counsellor, and mediator.

As a Bachelor of Counselling graduate, you’ll be able to make a real and potentially immediate difference in people’s lives. Learning is very “hands-on”, including 350 hours of simulated training, role-playing etc. that you’ll then be able to apply in placement opportunities. You’ll be able to start in one of three trimesters, giving you flexibility to pace your study to suit your needs.

**Employment for counsellors to November 2019 is expected to grow strongly**

– Australian Government Job Outlook, March 2016
Bachelor of Psychological Science

What you’ll study
This degree will give you a thorough grounding in the application of clinical, developmental, biological, cognitive, social and organisational psychology. You’ll learn how to apply psychological theories and use skills to work with people with personal, health, vocational and social difficulties, assisting them to reach their full potential.

You’ll also learn how to:
- apply psychological theories to topics such as thinking and perceiving, motivation, stress, health and group behaviour
- evaluate and understand tests that measure intellectual, behavioural and emotional states
- use interpersonal skills, counselling skills, coaching and group facilitation skills, and behaviour change skills.

Honours
Honours is available for this degree (through an additional year of study). To be eligible for entry to the honours year, you must meet minimum academic standards in the Bachelor of Psychological Science.

Professional recognition
The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council.

Career opportunities
You’ll be prepared for occupations in health management, social research, human resources, community and social welfare, justice, marketing, policy, and counselling, coaching and guidance and commerce and business.

New integrated double degrees:
bachelor plus masters qualifications in just four years
- Bachelor of Psychological Science/Master of Mental Health Practice
- Bachelor of Psychological Science/Master of Rehabilitation Counselling

See page 46 for details.

Psychology career pathways†

Bachelor of Psychology (Honours)*  →  Provisional registration as a psychologist in Australia  →  Bachelor of Psychological Science (Honours)

Bachelor of Psychological Science  →  Master of Organisational Psychology

DOUBLE DEGREES:
- Bachelor of Psychological Science/Bachelor of Business
- Bachelor of Psychological Science/Bachelor of Commerce
- Bachelor of Psychological Science/Bachelor of Laws
- Bachelor of Psychological Science/Bachelor of Exercise Science
- Bachelor of Psychological Science/Bachelor of Criminology and Criminal Justice

Master of Clinical Psychology

Doctor of Philosophy in Clinical Psychology

Doctor of Philosophy in Organisational Psychology

Enhanced career opportunities in Business, Commerce, Law, Exercise Science and Criminology

Full registration as a psychologist in Australia and eligibility to undertake additional supervision to be endorsed in an approved area of specialist practice

† Pathway is to become a registered psychologist.
# To be eligible to apply for entry into Year 4 (Honours), students must meet specific criteria including GPA and successful completion of courses within Years 1 to 3 of the degree.
Bachelor of Psychology (Honours)

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>231632</td>
<td>283314</td>
<td>G</td>
<td>4F/8P</td>
<td>1/2/3</td>
<td>English (4,SA)</td>
<td>Assumed: any two units of English</td>
<td>10</td>
</tr>
<tr>
<td>225512</td>
<td>N/A</td>
<td>M</td>
<td>4F/8P</td>
<td>1/2/3</td>
<td>English (4,SA)</td>
<td>N/A</td>
<td>12</td>
</tr>
</tbody>
</table>

What you’ll study

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

You’ll also learn how to:

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

If you are eligible to enter the fourth year (honours), you’ll begin formal research training and you’ll be introduced to professional psychological practice.

You’ll complete a professional work placement with an industry partner. Visit griffith.edu.au/health/placement-essentials for details. You’ll complete a research project and study four core courses.

Honours

To be eligible for entry to the honours year, you must meet minimum academic standards in earlier years of the degree.

Professional recognition

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

Career opportunities

You’ll be qualified for professional employment and probationary registration to work as a general psychologist in areas such as clinical, health, community, educational, organisational, or forensic settings; job placement and recruitment; counselling, guidance, and social research. You can also pursue further studies to work in specialist fields, including becoming a clinical psychologist, organisational psychologist, or other specialist psychologist.

A passion for child protection has been the fuel behind the successful career of Bachelor of Psychology (Honours) graduate Susie Upton. A co-founder of Brisbane-based counselling and psychology service Child Aware, her passion has been to provide essential counselling and training services within the child mental health sector, as well as provide a bridge between the not-for-profit sector and private practice. ‘Our mission is to bridge that gap in accessibility for people who may not have the resources to get the full range of counselling services.’

Susie Upton

Bachelor of Psychology (Honours)
What you’ll study
You’ll develop the knowledge and skills needed to work in public health roles around the world. You’ll learn how to address major health issues including chronic disease, sexual health, under- and over-nutrition, HIV/AIDS, physical inactivity, drugs and alcohol within many populations such as Aboriginal and Torres Strait Islander peoples, youth, seniors and in settings such as workplaces, hospitals and schools.

In the final year, you’ll put your academic studies into practice through professional placements in public health organisations.

Honours
Honours is available for this degree (additional year).

Professional recognition
Public health officers and health promotion officers are recognised as professions under the Health Practitioner Certified Agreement (Queensland Health) 2011.

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

As a graduate, you may also choose to pursue further study. You’ll be well placed to apply for our graduate entry medical degree, the Doctor of Medicine, especially if you are interested in becoming a public health physician.

Public health career pathways

Bachelor of Public Health
- Graduate Certificate in Health Services Management
- Master of Public Health
- Career in health promotion
- Career in public health nutrition
- Subject to GAMSAT, GPA and multi-station admissions assessment
- Doctor of Medicine†
- Graduate Certificate in Public Health Masters of Public Health
- Higher level career in public health
- Provisional registration in Australia as a medical practitioner*
- Career in health services management

* International students and any student whose prior education (school or university) has been undertaken outside of Australia are recommended to check with the Australian Health Practitioner Regulation Agency (AHPRA) regarding their eligibility for registration in Australia (particularly with regards to English language requirements). Potential future employers (e.g., Queensland Health) should also be contacted regarding eligibility for employment as an intern.
† This qualification is an extended Masters program (AQF level 9).
Double your degree, multiply your opportunities.

Griffith double degrees combine industry-related areas to prepare you for opportunities in a fast-changing world.

You can choose from a range of combined degrees in related fields to become a specialist, or degrees from different areas of interest to broaden your options. With our extensive range of study areas, you’re bound to find a combination that’s right for you.

Why choose a double degree?

- **Follow your passion** — study what you love along with a professional qualification.
- **Gain two qualifications** — graduate with the skills to work across different fields.
- **Expand your network** — find more opportunities with a diverse network of valuable contacts.
- **Develop a unique skill set** — combine two areas of study and gain an edge in the job market.
- **Improve your employment outcomes** — increase your chances of landing a job.*

* Graduate Careers Australia found in 2015 that double degree graduates are more likely to get a job than single degree graduates.

How does it work?

When you study a double degree, you’ll complete the two degrees at the same time, usually over four or five years, saving you time and money. As a double degree graduate, you’ll receive two degree certificates—one for each qualification.

Final year capstone course

In your final year of study, you’ll complete a capstone course that will bring together the knowledge and skills you’ve gained in each component of your double degree.

Hands-on industry experience

Our double degrees are structured to include industry internships and work placements, so you’ll make practical connections within and between each of your areas of study.

Finish faster

With our trimester academic year, you may have the option to complete a double degree in the same amount of time as a single degree by taking courses (subject to availability) in every trimester each year.
Wide-ranging opportunities

After identifying the wide-ranging opportunities a double degree could offer, sports enthusiast Carlo Alimboyong combined a degree in sport management with a degree in exercise science. Carlo says he’s gained an appreciation of how sport management relates to the not-for-profit sector and sport at grassroots level. He also enjoys the spread-out workload of a double degree. ‘It’s a good balance,’ he said.

Carlo Alimboyong
Bachelor of Exercise Science/
Bachelor of Business
What you’ll study

Dental Technologists (or dental technicians as they are often referred to) are highly skilled members of the dental team. They combine art and science skills to construct custom-made dental devices such as dentures, crowns, bridges and orthodontic appliances to replace, restore and correct defects that may affect our facial appearance, and the ability to use our teeth properly. They generally work behind the scenes in laboratories, and not directly on patients.

Dental Prosthetists work independently with clinical patients, to diagnose and treat them when they require removable partial or full dentures. The first three years will be spent developing highly specialised hand skills, finishing with a professional practice course where students work with dentistry students on “real-life real-time” patient cases. The final fourth year builds on the previous years with a focus on developing clinical knowledge and skills, to diagnose, design, make and fit dentures directly to patients.

A number of key benefits set Griffith’s dental prosthetist education apart from other teaching institutions. Students develop advanced critical analytical skills to solve difficult technical and clinical situations. They learn in an inter-professional environment from experienced dental prosthetists and specialists in their field.

Professional recognition

Graduates of this program will be eligible to apply for registration with the Dental Board of Australia (via the Australian Health Practitioners Regulation Agency) subject to meeting any additional requirements that may be stipulated by the Dental Board of Australia.

Career opportunities

With this qualification graduates will find employment opportunities in the public and private health sectors through government health department clinics and private practice as a dental technician/dental prosthetist or clinical dental technician.

Dental technologists

Dental technologists (or dental technicians as they are often referred to) will find employment with dental technicians, dentists, dental prosthetists, prosthodontists, orthodontists, periodontists, and oral surgeons in the public or private health sectors working to referring dental practitioners’ and specialists’ prescriptions. Graduates will be able to design and construct appliances according to international standards that meet individual patient’s needs.

Orthodontic technician

Orthodontic technicians make devices and appliances to correct tooth positions. This type of work complements that of the dental prosthetist and offers another income stream. Graduates will be capable of making a variety of appliances, ranging from a simple retainer to more complex appliances using precise soldering and wire bending techniques.

Self-employment

Graduates will gain an understanding of the operational issues involved in establishing a new business. Graduates may own and operate a dental laboratory or clinic. Graduates can progress onto employment in management roles such as senior or chief technician or prosthetists positions, quality control technicians/prosthetist, teaching or dental sales.

Graduates will be well equipped for the variety of procedures and techniques to replace missing teeth and will work alongside dentists and prosthodontists.

Conservative technician (fixed prosthodontics)

Conservative technicians specialise in crown and bridge work and may be known as a crown and bridge technician.

This type of work complements that of the dental prosthetist and offers another income stream. Graduates will be prepared to apply creative contemporary techniques to restore or replace missing teeth or roots.

Prosthodontic technician and clinician (removable prosthodontics)

Dental prosthetists work directly with patients to provide removable partial dentures and the prosthodontic technician designs and fabricates the full and partial dentures in plastic or alloy.
Exercise science double degrees

What you’ll study
In this double degree, you’ll gain a strong foundation in the physical and biomedical sciences, as well as practical business and management skills and knowledge. You’ll develop an understanding of how both our bodies and the sports industry work. You’ll undertake a professional practice placement as part of your degree, which will give you an opportunity to put your skills and knowledge into practice.

Professional recognition
As a graduate, you may be eligible to apply for accreditation as an exercise scientist with Exercise and Sport Science Australia.

Career opportunities
You’ll find opportunities in sports and recreation management, sports science and high performance management, events management and recreational club management.

Bachelor of Exercise Science/Bachelor of Business

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>231342</td>
<td>283334</td>
<td>G</td>
<td>4.5F</td>
<td>1/2/3</td>
<td>English (4,SA) Assumed: One of Biology, Chemistry, Physics or Maths B (4,SA)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


See page 13 for details of the exercise science component.

See page 37 for details of the psychological science component.

Career opportunities
You’ll find opportunities in sports and recreation management, sports science and high performance management, events management and recreational club management.

What you’ll study
This double degree provides a pathway to practise as a sports psychologist, following further study in psychology.

You’ll learn how to apply psychological theories to topics such as motivation, stress and health. You’ll also study the basic and clinical sciences and learn about the exercise response when working in the areas of health, rehabilitation and sport.

You’ll undertake a professional practice placement as part of this degree.

Professional recognition
The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council. You’ll also be eligible to apply for accreditation as an exercise scientist with Exercise & Sport Science Australia.

Career opportunities
You’ll be able to work as a consultant in sport and exercise behaviour, exercise specialist, rehabilitation adviser or manager, cardiac technician or respiratory scientist. You’ll also be qualified to work in guidance and health management. You’ll have the opportunity to apply for entry into the Master of Physiotherapy, which will prepare you for a career as a physiotherapist.

Bachelor of Exercise Science/Bachelor of Psychological Science

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITIES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>231642</td>
<td>283335</td>
<td>G</td>
<td>4.5F</td>
<td>1/3</td>
<td>English (4,SA) Assumed: One of Biology, Chemistry, Physics or Maths B (4,SA)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


See page 13 for details of the exercise science component and page 37 for details of the psychological science component.

Career opportunities
You’ll be able to work as a consultant in sport and exercise behaviour, exercise specialist, rehabilitation adviser or manager, cardiac technician or respiratory scientist. You’ll also be qualified to work in guidance and health management. You’ll have the opportunity to apply for entry into the Master of Physiotherapy, which will prepare you for a career as a physiotherapist.
**Human services double degree**

<table>
<thead>
<tr>
<th>CODE</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC UAC</td>
<td>QTAC UAC</td>
<td>OP Rank</td>
<td>ATAR</td>
<td>QTAC UAC</td>
<td>OP Rank</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
<td>-----------------</td>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>233581</td>
<td>G</td>
<td>4F/8P</td>
<td>1/2</td>
<td>English (4,5A)</td>
<td>Assumed: any two units of English</td>
</tr>
<tr>
<td>263911</td>
<td>N/A</td>
<td>L/M</td>
<td>1/2</td>
<td>English (4,5A)</td>
<td>N/A</td>
</tr>
<tr>
<td>276015</td>
<td>X*</td>
<td>4F/8P</td>
<td>1/2</td>
<td>English (4,5A)</td>
<td>Assumed: any two units of English</td>
</tr>
</tbody>
</table>

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

**What you’ll study**

In this double degree, you’ll develop an understanding of the vital importance of human services within Australia’s legal and social systems. You’ll be prepared for work in areas such as community development, welfare services and correctional services.

You’ll learn from the latest research and from experts with strong links to the health sector, government and community. You’ll have the opportunity to use this knowledge to carry out supervised practice in a real-world human services setting in your final year professional practice placement.


**Career opportunities**

You’ll find work in areas such as welfare services, family support, mental health services, correctional services, policy development and research, rehabilitation services, women’s services, and youth work. You’ll also find opportunities in policing and security, probation and parole, child protection, crime analysis, courts and justice services and crime prevention regulatory agencies.

**Nursing double degree**

<table>
<thead>
<tr>
<th>CODE</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC UAC</td>
<td>QTAC UAC</td>
<td>OP Rank</td>
<td>ATAR</td>
<td>QTAC UAC</td>
<td>OP Rank</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
<td>-----------------</td>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>225351</td>
<td>N/A</td>
<td>N+X</td>
<td>1</td>
<td>English (4,5A)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**What you’ll study**

Responding to a shortage of paediatric nurses and growing opportunities in Australia and overseas, Griffith has designed this unique combined degree to provide advanced knowledge and specialist skills in paediatric nursing.

This is Australia’s first Commonwealth supported pathway to paediatric nursing and includes a guaranteed placement opportunity with potential for fixed term employment. Students will graduate with 2 qualifications.

It can be completed in 4 years, and comprises

- Bachelor of Nursing—3 years full-time, Nathan campus, followed by
- Graduate Certificate in Paediatric Nursing—1 year part-time, online

**Professional recognition**

Graduates of this program will be eligible to apply for registration with the Nursing and Midwifery Board of Australia (via the Australian Health Practitioners Regulation Agency) subject to meeting any additional requirements that may be stipulated by the Nursing and Midwifery Board of Australia.

**Career opportunities**

Graduating with 2 qualifications, you’ll be well-positioned to work in specialist paediatric settings. Your bachelor degree will prepare you for general nursing opportunities in hospitals, in the community, and in urban, rural and remote settings.
Pharmacology and toxicology double degrees

Bachelor of Pharmacology and Toxicology/Bachelor of Business

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233931</td>
<td>283332</td>
<td>G</td>
<td>4F/8P</td>
<td>1</td>
<td>English (4,SA)</td>
<td>Assumed: Any two units of English, Mathematics or HSC Mathematics Extension 1 or 2 plus one of Biology, Chemistry or Physics</td>
<td>12</td>
</tr>
</tbody>
</table>

What you’ll study
You’ll develop business skills and knowledge that will enhance your career opportunities in the pharmaceutical, biotechnology and related industries.

In the pharmacology and toxicology component, you’ll learn about how drugs and poisons act on the body, and how to develop new medicines. See page 33 for details of this component.

In the business component, you’ll learn about core business and management functions including communication, strategic planning, and human resources, and you can major in marketing.

For details of this component, search “Bachelor of Business” in our Degree Finder at griffith.edu.au

Professional recognition
Professional recognition will vary depending on your choice of business major. To seek registration as a pharmacist, you must also complete the Master of Pharmacy degree, complete 48 weeks of pharmacist intern training and comply with all other statutory requirements.

Career opportunities
You’ll find opportunities in pharmaceutical, biotechnology, nutraceutical and related industries in areas including management, sales, marketing, and business development. As a graduate, you’ll be eligible for direct entry into the Master of Pharmacy, which will lead to registration as a pharmacist following an internship year. This will prepare you for work as a community or hospital pharmacy manager, or as the manager of your own pharmacy.

Bachelor of Pharmacology and Toxicology/Bachelor of Laws

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>233942</td>
<td>283333</td>
<td>G</td>
<td>5.5F</td>
<td>1</td>
<td>English (4,SA)</td>
<td>Assumed: Any two units of English, Mathematics or HSC Mathematics Extension 1 or 2 plus one of Biology, Chemistry or Physics</td>
<td>8</td>
</tr>
</tbody>
</table>

What you’ll study
You’ll develop legal skills and knowledge that will enhance your career opportunities in the pharmaceutical, biotechnology and related industries, particularly in the specialist legal areas of drug regulation, registration and patent protection. In the pharmacology and toxicology component, you’ll learn about drugs and medicines and how they act on the body. See page 33 for details of this component.

For the law component, Griffith Law School offers a professional legal curriculum that focuses on core areas of legal practice and the legal skills that lawyers must have. For details of this component, search “Bachelor of Laws” in our Degree Finder at griffith.edu.au

Professional recognition
To be eligible for admission as a solicitor, a person must complete an approved law degree, undertake an approved practical legal training program and be able to satisfy the Legal Practitioners Admissions Board and the Supreme Court of their fitness to practice. To seek registration as a pharmacist, you must also complete the Master of Pharmacy degree, complete 48 weeks of pharmacist intern training and comply with all other statutory requirements.

Career opportunities
You’ll be prepared for a career as a solicitor or barrister, after gaining professional recognition. You’ll find opportunities in business and government in many areas. You’ll be particularly well qualified to work in the pharmaceutical, biotechnology, nutraceutical and related industries, or in government agencies, in the areas of drug registration, pharmaceutical regulation and patent protection. As a graduate, you’ll be also be eligible for direct entry into the Master of Pharmacy, which will lead to registration as a pharmacist following an internship year. This will prepare you for work as a community or hospital pharmacy manager, or as the manager of your own pharmacy.
Psychological science double degrees

INTEGRATED DOUBLE DEGREES
Bachelor plus masters qualifications in just 4 years

**What you’ll study**
In this integrated double degree, you’ll gain a thorough grounding in the application of clinical, development, biological, cognitive, social, and organisational psychology. You’ll then build on this broad knowledge base with studies in the growing specialist area of mental health practice. You’ll extend your knowledge of psychological services as they apply to mental illness. You’ll learn the latest evidence-based research and specialised knowledge about health services for people with mental illness.

You’ll collaborate with consumers, carers, and mental health professionals in your studies so that you’re prepared for a profession in various settings where mental health knowledge is essential.

You’ll undertake a professional practice placement as part of this degree. Visit griffith.edu.au/health/placement-essentials for details.

**Note.** Bachelor of Psychological Science courses are held on the Gold Coast campus, and Master of Mental Health Practice courses are delivered via external study (online with in-field professional placements).

**Professional recognition**
The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council.

**Career opportunities**
You’ll be ready for a range of opportunities in the health workforce such as community support workers, peer support workers, disability workers, housing officers, police liaison officers, and other mental health support roles.

<table>
<thead>
<tr>
<th>CODE</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Psychological Science/Master of Mental Health Practice</td>
<td>233611</td>
<td>G,X</td>
<td>4F</td>
<td>1 English (4,SA) Assumed: any two units of English</td>
<td>14 68 64.95</td>
</tr>
</tbody>
</table>

What you’ll study
In this integrated double degree, you’ll gain a thorough grounding in the application of clinical, development, biological, cognitive, social, and organisational psychology. You’ll then build on this broad knowledge base with studies in the specialist area of rehabilitation counselling. To acquire the advanced knowledge and skills to work as a rehabilitation counsellor, you’ll learn about vocational evaluation, job placement, injury management, disability studies, applied counselling and research methods. You’ll put this all into practice through an organisational placement.

**Note.** Bachelor of Psychological Science courses are held at the Gold Coast and Master of Rehabilitation Counselling courses are delivered via external study (online with in-field professional placements).

**Professional recognition**
The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council, while the Master of Rehabilitation Counselling is accredited by the Australian Society of Rehabilitation Counsellors (ASORC) and the Rehabilitation Counselling Association of Australasia (RCAA).

**Career opportunities**
You’ll build a career as a rehabilitation counsellor in government, insurance, workers compensation and motor accident rehabilitation, disability employment services, and private and not-for-profit rehabilitation services.

<table>
<thead>
<tr>
<th>CODE</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Psychological Science/Master of Rehabilitation Counselling</td>
<td>233601</td>
<td>G,X</td>
<td>4F</td>
<td>1 English (4,SA) Assumed: any two units of English</td>
<td>14 68 64.95</td>
</tr>
</tbody>
</table>
Bachelor of Psychological Science/Bachelor of Business

What you’ll study
Combining business with psychological science can give you the skills and knowledge needed to work as a specialist providing advice to organisations on management and personnel issues, and helping them develop training programs, set policies, or manage organisational change.

Professional recognition
Professional recognition will vary depending on your choice of business major.

The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council. See page 37 for more information.

Career opportunities
You’ll be ideally placed to directly enter a wide range of management positions in business, counselling, and training and development.

Bachelor of Commerce/Bachelor of Psychological Science

What you’ll study
Students will be able to select from a broad range of commerce majors while gaining core competencies in psychology theory and practice. This will be particularly beneficial to commerce students wanting to develop skills such as being able to analyse and predict client behaviour in the financial services sector, through applying psychological and social science models. This broader knowledge and skill set will enhance career options in accounting, financial planning, finance or economics.

The Bachelor of Psychological Science offers several courses relevant to organisational practice, including counselling skills, coaching and group facilitation, occupational psychology, and organisational psychology. Graduates will also develop the ability to apply research methods and analytical tools to examine local, national, and international commercial issues.

Professional recognition
Professional recognition will vary depending on your choice of commerce major.

The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council. See page 37 for more information.

Career opportunities
You’ll be ideally placed for a career in accounting, financial planning, finance or economics overlaid with a knowledge of psychological behaviour as it relates to customer/client thinking.
Bachelor of Exercise Science/Bachelor of Psychological Science

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>Campus</td>
<td>Duration</td>
<td>Start trimester</td>
<td></td>
<td></td>
<td>OP</td>
</tr>
<tr>
<td>231642</td>
<td>283335</td>
<td>G</td>
<td>4.5F</td>
<td>1/2/3</td>
<td>English (4,SA)</td>
<td>Assumed: Biology, Chemistry, Physics or Maths B (4,SA)</td>
<td>14</td>
</tr>
</tbody>
</table>

See page 43.

Bachelor of Laws/Bachelor of Psychological Science

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>Campus</td>
<td>Duration</td>
<td>Start trimester</td>
<td></td>
<td></td>
<td>OP</td>
</tr>
<tr>
<td>231732</td>
<td>283508</td>
<td>G</td>
<td>5.5F</td>
<td>1</td>
<td>English (4,SA)</td>
<td>Assumed: any two units of English</td>
<td>8</td>
</tr>
<tr>
<td>227182</td>
<td>N/A</td>
<td>M/N</td>
<td>5.5F</td>
<td>1</td>
<td>English (4,SA)</td>
<td>N/A</td>
<td>8</td>
</tr>
</tbody>
</table>

What you’ll study
Combining law with psychological science will give you a unique skill set for work either in the community sector or in commerce and industry. You’ll also develop analytical, research and communication skills.

In the law component, you’ll study within a number of special subject areas called ‘vertical subjects’. With these subjects, you’ll make connections between law and ethics, legal theory, Aboriginal and Torres Strait Islander issues, and internationalisation. You’ll also develop interdisciplinary understandings of law and legal work.

See page 37 for a description of the psychological science component.

Honours
Honours is available for this degree. High-achieving students are eligible to apply to transfer to the Bachelor of Laws (Honours)/Bachelor of Psychological Science commencing in year five.

Professional recognition
The law component of this double degree satisfies the academic requirements for admission to legal practice. Completing the Bachelor of Laws is the first step towards being admitted as a legal practitioner. To be admitted, you must undertake additional legal training and meet the requirements of the Legal Practitioners Boards of the various Australian states and territories.

The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council. See page 37 for more information.

Career opportunities
You’ll be prepared for work in community legal centres or in other support organisations and in business organisations. You’ll also be well positioned to seek a career in forensic psychology.
The $150 million Griffith Health Centre operates in proximity to the 750-bed Gold Coast University Hospital and a 250-bed private hospital within the Gold Coast Health and Knowledge Precinct. It’s a unique environment where students gain unrivalled learning experiences.

### What you’ll study

This double degree will give you insights into crime and the criminal justice system. In the psychological science component, you’ll develop an understanding of human behaviour and the variables that affect it, which will help you understand how people can get caught up in the criminal justice system. In the criminology and criminal justice component, you’ll study crime trends and learn how crime can be analysed and prevented. You’ll have the option to complete a professional practice placement one day a week in your final year to gain experience in a justice-related workplace.

### Professional recognition

The Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council. See page 37 for more information.

As a criminology and criminal justice graduate, you’ll be eligible to join the Australian and New Zealand Society of Criminology.

### Career opportunities

You’ll find work in probation and parole, community corrections, guidance, health management, family services, counselling, child protection, program and policy development, research and administration.

---

**Bachelor of Psychological Science/Bachelor of Criminology and Criminal Justice**

<table>
<thead>
<tr>
<th>CODE</th>
<th>QTAC</th>
<th>UAC</th>
<th>Campus</th>
<th>Duration</th>
<th>Start trimester</th>
<th>PREREQUISITES</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>Campus</td>
<td>Duration</td>
<td>Start trimester</td>
<td>PREREQUISITES</td>
<td>2018</td>
<td></td>
</tr>
<tr>
<td>QTAC</td>
<td>UAC</td>
<td>Campus</td>
<td>Duration</td>
<td>Start trimester</td>
<td>PREREQUISITES</td>
<td>2018</td>
<td></td>
</tr>
<tr>
<td>232521</td>
<td>283337</td>
<td>G</td>
<td>4F/8P</td>
<td>1</td>
<td>English (4,SA)</td>
<td>Assumed: any two units of English</td>
<td>14 68 64.95</td>
</tr>
<tr>
<td>226521</td>
<td>N/A</td>
<td>M</td>
<td>4F/8P</td>
<td>1</td>
<td>English (4,SA)</td>
<td>N/A</td>
<td>14 68 N/A</td>
</tr>
</tbody>
</table>
When you study health at Griffith, you’ll put what you learn in the classroom into practice, with clinical training and placements embedded in your degree.

At Griffith, we aim to create the best, work-ready health graduates in Australia. You’ll combine theory with practice through clinical training and practical placements from the moment you start your degree.

Placements offer you the opportunity to learn in a real-life setting, observe professionals and ask questions. You’ll develop:

- an understanding of how professionals work in a variety of contexts
- the ability to apply the knowledge you gain in class to real cases
- the skills to effectively learn independently
- an ability to plan, organise, and manage the work environment
- confidence, teamwork and interpersonal skills.

**Placement opportunities**

In 2016, Griffith health students combined completed over 1.6 million hours, that’s 220,000 days of clinical training and education, across a multitude of locations and healthcare settings. Our students can be found working on-campus in the Griffith Health Clinics, at the 750-bed Gold Coast University Hospital, at other major city hospitals and in small rural clinics.

**Rural and community placements**

Depending on your degree, you could find yourself on a medical placement in Papua New Guinea, gaining social work experience in a remote Indigenous community, or on a dental placement at our specially designed and built clinic in Warwick on the Darling Downs. These kinds of placements are not just learning experiences but part of building communities.

**Overseas placements**

An overseas placement allows you to experience a different culture, lifestyle and people while offering you the opportunity to practise the skills of your profession and gain practical experience in another part of the world.

More than anything, studying overseas is an opportunity to learn about yourself, discover new strengths and abilities, conquer new challenges, and solve new problems. You’ll encounter situations that are wholly unfamiliar to you and learn to adapt and respond in effective ways.

**Clinical placements**

Clinical training and practical placements at the Griffith Health Centre and the Gold Coast University Hospital offer opportunities to learn in cutting-edge facilities and gain the most up-to-date medical knowledge.

In the Griffith Health Centre, you’ll work in teams with students across different health disciplines to plan treatments, coordinate services and ensure patients receive the best treatment.

You’ll gain real clinical experience working in our Health Clinics located within the Health Centre. Students under supervision saw over 50,000 patients last year at our Gold Coast clinics in dentistry, physiotherapy, dietetics, speech pathology and psychology.

Griffith health students also undertake clinical placements in hospitals, private practice, dental clinics and community and allied health organisations throughout Queensland, New South Wales and other states and territories.

**Preparing for your placement**

Different placements have different requirements. If there is a placement component of your chosen degree, it’s important to ensure you complete all the mandatory requirements before you start.

For information on specific placements and a guide on how to prepare, visit griffith.edu.au/fit-for-placement

Griffith Health students combined completed over 1.6 million hours, that’s 220,000 days of clinical training and education in 2016.
Study materials

General costs

- Textbooks/reading materials (per semester per degree) $550–$1,100
- Stationery, photocopying, printing costs (per semester per degree) $20–$100
- Transport to and from campus (e.g. bus/train/light rail fare or fuel)
  Varies, depending on where you live
- Immunisation costs for clinical placements
  Varies, depending on type of vaccine
- National Police Check $42–$60
- Working with children check (Qld Blue Card)
  Free for students but WWCC in other states/territories may incur a cost
- Transport and parking costs on clinical placements
  Varies, depending on location of placement
- Accommodation at clinical placements (where applicable)
  Varies, depending on location of placement

Exercise Science

- Placement shirt $50
- Black shoes and trousers
  Varies, depending on supplier
- Australian Accredited First Aid/CPR Certificate $80–$200

Nursing and Midwifery

- T-shirt $38.50
- Black shoes and trousers/skirts/culottes
  Varies, depending on supplier
- Disposable lab coats $4
- Australian Accredited First Aid/CPR Certificate $80–$200

Nutrition and dietetics

- Placement shirt $50
- Black shoes and trousers
  Varies, depending on supplier
- Australian Accredited First Aid/CPR Certificate $80–$200

Occupational Therapy

- Placement shirt $50
- Black shoes and trousers
  Varies, depending on supplier
- Australian Accredited First Aid/CPR Certificate $80–$200

Oral Health

- Dental Health Science, Dental Prosthetics, Dental Technology (Year 1)
  - Safety glasses $10
  - Lab coats $40 each
  - Personal use kits
    Varies, depending on supplier
- Australian Accredited First Aid/CPR Certificate $80–$200

Paramedicine

- Medical, health-related fitness and immunisation costs for clinical placements
  Varies, depending on type of vaccine
- Australian Accredited First Aid/CPR Certificate $80–$200
- Paramedic uniform/equipment pack including safety boots
  (required from beginning of degree, for practical sessions and clinical placements)
  approx $700 basic set
- Additional items (e.g. stethoscope, pen light, ID re-tractor cord, and paramedic pouch)
  approx $120–$150

Pharmacy

- Placement shirt $35
- Lanyard $3
- Black shoes and trousers/skirts/culotte
  Varies, depending on supplier

Physiotherapy

- Placement shirt $50
- Black shoes and trousers
  Varies, depending on supplier
- Australian Accredited First Aid/CPR Certificate $80–$200

Sport Development

- Placement shirt $50
- Black shoes and trousers
  Varies, depending on supplier
- Australian Accredited First Aid/CPR Certificate $80–$200

Please note: all prices are in Australian dollars. These prices are indicative only, and may be subject to change. Please check with your program convenor or school administration officer on receipt of your Confirmation of Enrolment (COE) letter for more details.
Go Health Go Griffith

Go Health Go Griffith gives high school students the chance to experience different elements of our health degrees before starting university

The Go Health Go Griffith ambulance is a regular visitor to student information events. It uses simulation mannequins for education and interactive lessons on health, pharmacology, safety, first aid and other health related issues.

Our Go Health Go Griffith program promotes health-related studies to OP-eligible senior high school students. You’ll get a head start on your health degree, with the opportunity for course credit available for students who complete the program.

The program works with your high school study. These courses are delivered at school, with additional university laboratory workshops and conference sessions held on campus once or twice a year.

Resources and support are made available to Year 11 and 12 teachers through our online teaching and learning environment, Learning@Griffith.

Study options
Through the program, you can study:

- Griffith Biology
- Griffith Health
- Griffith Exercise and Sports Science.

How do I apply?
If you would like to study a Go Health Go Griffith program, advise your teacher and enrol in the QCAA Biology, Health Education or Physical Education subject at a participating high school.

Further Information
For more information, contact:
Associate Professor Suzzanne Owen
Academic Director
Mrs Debbie Amsler
Co-ordinator
Go Health Go Griffith
Gold Coast campus
Griffith University QLD 4222
Email: gohealth@griffith.edu.au
Phone: 07 5678 9602
Web: Griffith.edu.au/go-health-go-griffith

Medicine, dentistry and health 2019 undergraduate study guide 52
One of our scholarships could help you achieve your dreams. They are some of the most rewarding and supportive in Australia and make studying at university easier.

<table>
<thead>
<tr>
<th>Scholarships: 600+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Academic, accommodation, equity, First Peoples, sport</td>
</tr>
<tr>
<td>Total value: $40 million+</td>
</tr>
<tr>
<td>Covers: University fees, living expenses</td>
</tr>
</tbody>
</table>

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

With more than 600 scholarships available to cover tuition fees, education and living expenses, it is very worthwhile investigating whether you might qualify to receive one.

**Find a scholarship for you**

Whether you’re starting new in 2019, returning after a break, or continuing your studies, there may be a scholarship that’s right for you.

Our website has a filter that will help match you to the right scholarship. You can apply for and receive more than one scholarship. To find out how to apply, and for more details about scholarships, visit griffith.edu.au/scholarships or email scholarships@griffith.edu.au

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

Make sure you check the closing dates carefully, as these vary between scholarships. Most scholarships are open mid-July for study in 2019.

Bachelor of Nursing student Cheyanne Conroy (left) and Bachelor of Science student Hannah Allan (right) have both received Sir Samuel Griffith Scholarships to help support their studies and recognise their academic achievements.

**Cheyanne Conroy**  **Hannah Allan**

*Bachelor of Nursing*  *Bachelor of Science*
How to apply

Use this section to help you through the application process.

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

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

Find out which Griffith degree is right for you.

Search our degree and career finder

Visit degrees.griffith.edu.au to explore our comprehensive range of degrees. 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.

You can also register to receive email updates about our degrees, events and key dates. Find out more at griffith.edu.au/study

Get a more detailed study guide

Griffith has a suite of detailed study guides covering all our discipline areas.

Find the guides online at degrees.griffith.edu.au or pick up a copy at Open Day.

Connect with us

Events

You can find out more about our degrees, meet the people who teach them, and get a taste of student life at events such as Open Day and TSXPO (Tertiary Studies Expo). Find out more at griffith.edu.au/openday

You can also connect online and talk to us at any time to find out more about your options.

Phone or email us

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

• Phone: 1800 677 728 (toll free)
• If you’re an international student, contact our International Future Students team.

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

Online

Find news and information about our degrees, campuses, teaching, research, students, staff and graduates.

• griffith.edu.au/study
• Search frequently asked questions: griffith.edu.au/ask-us

facebook.com/griffithuniversity
linkedin.com/company/griffith-university
twitter.com/griffith_uni
instagram/griffithuniversity
tyoutube.com/griffithuniversity
#Griffithuni

Use other resources

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

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

Learn more about student fees and tertiary options at studyassist.gov.au
University applications are made through the Queensland Tertiary Admissions Centre (QTAC) or the University Admissions Centre (UAC, for New South Wales applicants). In some circumstances, you may submit a direct application to Griffith. Applications are assessed on:

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

Eligibility

Subject prerequisites

Subject prerequisites are subjects that must be completed, and a minimum grade achieved, in order to be admitted to a degree. English is a prerequisite for all of our degrees and some degrees have additional prerequisites.

Prior Assumed Knowledge

It is assumed that through your secondary school, or equivalent studies, you will have achieved a minimum level of knowledge in certain subjects, such as Maths (A, B or C), Physics, Chemistry or Biology. If you haven't completed these subjects or don't have the recommended level of prior knowledge, you can still be made an offer for the degree. However, if you want to gain this knowledge, you can take one of our bridging courses.

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

Visit degrees.griffith.edu.au/apply for information on pathways.

Merit

OP, ATAR, IB and Selection Rank

An Overall Position (OP) is the tertiary entrance rank assigned to eligible Year 12 students in Queensland based on their performance in senior secondary school subjects.

An Australian Tertiary Admission Rank (ATAR) is the rank assigned to eligible Year 12 students in other Australian states and territories. Some high schools also offer the Diploma of the International Baccalaureate program.

If you don't have an OP, ATAR or a Diploma of the International Baccalaureate, you can still receive a Selection Rank on the basis of bridging courses, tertiary admissions tests or work and life experience.

For students seeking entry to degrees from Trimester 1, 2021, the Australian Tertiary Admission Rank (ATAR) will replace the Overall Position (OP) as the standard pathway to tertiary study for Queensland Year 12s. For further information, visit qtac.edu.au/atar-2020

Additional criteria

Experience based entry scheme

Some degrees, in particular those offered at the Queensland Conservatorium, require applicants to attend an audition and/or submit a folio of work. Education degrees require applicants to submit a personal statement. You can find specific information about these requirements at degrees.griffith.edu.au

Some Griffith degrees are designed for people who have studied at university before. These degrees require you to hold a bachelor degree to be eligible for entry. For more detail, refer to the entry requirements for specific degrees on degrees.griffith.edu.au

English language proficiency

If you are a prospective international applicant, or if your previous study was undertaken in a language other than English, you will need to demonstrate that you can speak, write, read and comprehend English. The English language proficiency requirements vary between degrees. Search degrees.griffith.edu.au for information on your preferred degree.
Griffith Personal Statement
Success at university is about much more than completing a qualification. The Griffith Personal Statement is an entry pathway available to mature students who don’t meet the academic entry requirements for a number of degrees. You may be invited to apply on the basis of your personal and professional skills and knowledge. You’ll be asked to answer a number of questions based on criteria we know are good predictors of success at university, including attributes such as commitment, preparation, self-reflection and experience. Visit griffith.edu.au/griffith-personal-statement to find out more.

Griffith University Preparation Program
If you are a Non-School Leaver who would like to undertake university study but lack the formal qualifications for admission, you may wish to apply for the Griffith University Preparation Program.

The program consists of four courses which will provide you with the foundational knowledge, academic skills and confidence to complete an undergraduate degree at Griffith University. Applicants who successfully complete the program will be eligible for admission into a number of Griffith degrees. Visit griffith.edu.au/gu-prep-program

Certificate IV in Adult Tertiary Preparation
TAFE and various other private providers offer the Certificate IV in Adult Tertiary Preparation. Students are trained in the knowledge and skills needed for successful tertiary study. If you complete the full Certificate IV in Adult Tertiary Preparation (CATP) at a Queensland TAFE Institute you are guaranteed a place in a range of Griffith University degrees. You can also complete specific components of the CATP to meet subject prerequisite for admission into your preferred degree. To find out more, visit griffith.edu.au/pathways

TAFE Admission Scheme
When you graduate with a Diploma or Advanced Diploma from an Australian TAFE Institute, your Selection Rank will be adjusted through our TAFE Admission Scheme. You’ll receive guaranteed direct entry into the next intake for your eligible degree where places are available. Some exclusions apply. You may also be eligible to receive credit transfer. To find out more, visit griffith.edu.au/tafe-admission-scheme

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

Griffith College also offers a Foundation Program to help you bridge the gap if you didn’t finish Senior high school. See page 62 for more information about Griffith College, or visit griffith.edu.au/college to find out more.

Open Universities Australia
In conjunction with Open Universities Australia (OUA), we offer online studies in arts, business, communication, and criminology and criminal justice. OUA entry requirements enable anyone to study a degree, while offering greater flexibility in structure through the wide range of courses available. We also offer Commonwealth supported places (CSP) through OUA in the:

- Bachelor of Arts
- Bachelor of Business
- Bachelor of Communication and Journalism
- Bachelor of Criminology and Criminal Justice.

After completing and passing two OUA courses or equivalent (with a minimum GPA of 4 and within the previous 12 months), you can apply for a CSP place. Visit open.edu.au/courses/grf to see what Griffith courses you can study via OUA and find out how to apply.

Visit griffith.edu.au/oua to find out about support for Griffith OUA students.
Adjustment Factors
We offer a range of schemes that may boost your Selection Rank and improve your chances of getting into your preferred degree. You don’t need to apply for adjustments—they will be automatically applied to your QTAC or UAC application.

The maximum total adjustments an applicant can receive under all schemes is capped at 8 ranks. Subject prerequisites and additional entry requirements still apply, and some degrees are not eligible for adjustments.

Refer to degrees.griffith.edu.au for details on specific degrees.

GUESTS
The Griffith University Early Start to Tertiary Studies (GUESTS) program offers OP, ATAR or Diploma of the International Baccalaureate eligible senior high school students the opportunity to study a course (subject) at Griffith while still at school. Students who successfully complete their course are eligible to be awarded a maximum adjustment of 4 ranks (2 per course) and may apply for credit transfer in an undergraduate degree.

Visit griffith.edu.au/guests for more information.

Year 12 adjustment scheme
We award subject adjustments for subjects and university courses that you successfully complete in high school that require a high level of skill and knowledge. This includes Year 12 applicants currently undertaking their External Senior studies. As a current Year 12 student, you can be awarded a maximum adjustment of 6 ranks (2 per subject) for successfully completing subjects (or equivalent interstate subjects) such as:

- Accounting
- Aerospace
- Ancient History
- Biology
- Business
- Chemistry
- Economics
- Geography
- Health
- Languages other than English (LOTE)
- Legal Studies
- Marine Science
- Specialist Maths
- Modern History
- Physics
- GUESTS course
- GUESTS course

Note. The Bachelor of Medical Science and the Bachelor of Dental Health Science are excluded from this scheme.

For a complete list of subjects, find out more about subject adjustments at griffith.edu.au/Year12-adjustment-scheme

OP 1–6 Guarantee
We award all applicants with an OP 1–6, or equivalent Selection Rank, a guaranteed place in most Griffith undergraduate degrees. You do not need to apply separately for the guarantee as this is automatically applied to eligible QTAC or UAC preferences. This scheme is also known as ‘The Griffith High-Achiever Guarantee’ in UAC. Mature age and non-current school-leavers are also eligible for this scheme. For further details, please check the degree and career finder at degrees.griffith.edu.au

Gold Coast and Logan Campus Priority Access Scheme
If you’re a local and new to tertiary study, you may be eligible for Priority Access. This scheme awards a location adjustment of one OP band or two ranks when you apply for degrees at Gold Coast and Logan campuses and reside in an eligible region. Some degrees are excluded from this scheme. Find out more at griffith.edu.au/gold-coast-logan-priority-access
You can list up to six preferences on your QTAC application or five preferences on your UAC application. You’ll receive an offer for the highest preference you’re eligible for. Here’s a guide to ordering your preferences:

1st and 2nd Desired degrees—these are degrees you really want to study and that you have a reasonable chance of gaining entry to.

3rd and 4th Preferred degrees—these are degrees that you want to study and have a good chance of gaining entry to.

5th and 6th Pathways—these are degrees or diplomas that will help you upgrade to one of your desired or preferred degrees.

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

Lodge as soon as you are ready
Apply for Trimester 1 online to QTAC or UAC.

QTAC—Early-bird applications close 28 September, 2018.

UAC—Early-bird applications close at the end of September, 2018.

Applications may still be lodged after the Early-bird dates, but a late fee may apply.

Visit the QTAC and UAC websites to find out specific application deadlines for Trimester 2, Trimester 3 and specific degrees.

For further information, please visit griffith.edu.au/apply-to-study

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

Auditions
If you’re applying for a degree at the Griffith Queensland Conservatorium, visit griffith.edu.au/conservatorium-auditions for details on how to apply for an audition.

Scholarships
With more than 600 scholarships on offer, we can help make study at university easier. Academic excellence, equity, accommodation, First Peoples and sports scholarships are available. Visit griffith.edu.au/scholarships to find out what you’re eligible for and apply. If you’re an international student, visit griffith.edu.au/international-scholarships

Student accommodation
If you’re thinking of living on campus, submit your application as soon as possible. Accommodation offers are based on distance from the university and time of application. Successful applicants will be notified after QTAC offers are made. Find out more at griffith.edu.au/accommodation
Most Australian students who are studying degrees are recognised as Commonwealth supported students. This means you pay a student contribution each trimester and the majority of the cost of your education is met by the Australian Government, through the HECS–HELP scheme.

**2018 Student contribution bands**

<table>
<thead>
<tr>
<th>BANDS AND DISCIPLINES IN EACH BAND</th>
<th>RANGE (PER EFTSL*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 3: Law, Accounting, Administration, Economics, Commerce, Dentistry, Medicine, Veterinary Science</td>
<td>$10,754</td>
</tr>
<tr>
<td>Band 2: Mathematics, Statistics, Computing, Built Environment, Other Health, Allied Health, Science, Engineering, Surveying, Agriculture</td>
<td>$9,185</td>
</tr>
<tr>
<td>Band 1: Humanities, Behavioural Science, Social Studies, Education*, Clinical Psychology, Foreign Languages, Visual and Performing Arts, Nursing*</td>
<td>$6,444</td>
</tr>
</tbody>
</table>

* Equivalent full-time study load.
* Students considered as pre–2010 will be charged for Education and Nursing at the rate of $5,157 per EFTSL.

Visit [studyassist.gov.au](http://studyassist.gov.au) for more information on student contributions bands.

**Deferring your study costs with HECS-HELP**

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

**Financial assistance**

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

---

**Accept your offer and enrol**

QTAC and UAC offers rounds for study in Trimester 1 2019 intake commence in early August 2018. We recommend accepting your offer and enrolling as soon as possible to secure your place. You can then select your classes and create a timetable.

**QTAC continuous offers**

Griffith commences making QTAC offers to eligible Non-School Leavers from August each year. Year 12 students may receive an offer as soon as results are released in December, which can assist with organising accommodation, changing preferences or seeking alternative study pathways.

Offers to some programs are only made during the mid-January offer round.

This means you have to wait until this date before you receive an offer. To check degrees and their offer round dates, visit [qtac.edu.au](http://qtac.edu.au).

**Credit for prior learning**

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

**Deferral**

Deferment allows you to delay the start of your studies, while still securing your offer. Deferment is not available for all degrees and cannot exceed 12 months. You can request to defer after you receive an offer. You can select the deferment option when you respond to your QTAC offer. For UAC, you can email [deferred@griffith.edu.au](mailto:deferred@griffith.edu.au) to request deferment.

**Internal transfer**

Once you have been admitted to Griffith you have the option to apply for an internal transfer to another degree. Providing you meet the entry requirements for the degree you wish to transfer to, you do not need to reapply through QTAC or UAC.

If you have an active QTAC or UAC application, you can also change your preferences.

Not all degrees can be applied for via internal transfer. Find out more at [griffith.edu.au/apply/internal-transfer](http://griffith.edu.au/apply/internal-transfer).

---

**2018 Student contribution bands**

<table>
<thead>
<tr>
<th>BANDS AND DISCIPLINES IN EACH BAND</th>
<th>RANGE (PER EFTSL*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 3: Law, Accounting, Administration, Economics, Commerce, Dentistry, Medicine, Veterinary Science</td>
<td>$10,754</td>
</tr>
<tr>
<td>Band 2: Mathematics, Statistics, Computing, Built Environment, Other Health, Allied Health, Science, Engineering, Surveying, Agriculture</td>
<td>$9,185</td>
</tr>
<tr>
<td>Band 1: Humanities, Behavioural Science, Social Studies, Education*, Clinical Psychology, Foreign Languages, Visual and Performing Arts, Nursing*</td>
<td>$6,444</td>
</tr>
</tbody>
</table>

* Equivalent full-time study load.
* Students considered as pre–2010 will be charged for Education and Nursing at the rate of $5,157 per EFTSL.
An extracurricular program for high-achieving students.

If you’re a high-achieving student, the Griffith Honours College can help you reach your full potential.

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

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

Benefits
As a Griffith Honours College student, you will:

• take part in regular one-on-one sessions with a mentor who’ll guide you through university and help you achieve your career goals
• gain a global perspective by studying and participating in events or working overseas for a few weeks, months or a year
• lead and support local, national and international community events
• be recognised as a high-achieving student in the Griffith community
• have a score of OP 1–3 (or equivalent ATAR). If you have exceptional personal achievement and expect an OP of 4–6 (or equivalent ATAR) you are also encouraged to apply.

Eligibility
Applications to the Griffith Honours College are open to school leavers and non-school leavers who are undertaking their first undergraduate degree.

To be eligible you must:

• have Griffith University as a preference on your QTAC or UAC application and

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

Applications open on Friday 20 July 2018.

You can apply online at griffith.edu.au/griffith-honours-college or email honourscollege@griffith.edu.au for more information.

Studying the genetic variations that predispose individuals to breast cancer was the driver for study for Julian Fang. The Bachelor of Biomedical Science student, also a member of Griffith Honours College, says he’s looking forward to the day when it may be possible to do a quick blood test to discover someone’s genetic susceptibility to breast cancer.

Julian Fang
Bachelor of Biomedical Science
Griffith Sports College

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

Griffith has one of the highest number of elite athlete students in the country. Through the Griffith Sports College (GSC), we provide dedicated assistance for more than 450 student athletes, helping them successfully balance the high demands of elite sport and university life. Our distinguished Alumni include: 55 Olympians, 10 Paralympians and more than 30 Commonwealth Games athletes.

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

**Eligibility**
If you compete at a state, national or international level in your sport, you might be eligible to join the Griffith Sports College.

Elite athletes* are identified as participating in an AIS and Griffith University recognised sport. We base eligibility on advice from state and national sporting organisations, professional sporting clubs or recognised player associations.

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

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

* the term ‘elite athlete’ includes athletes and coaches

At the Rio 2016 Olympics, Griffith was in the top 10 of world universities for gold medals (and number one in Australia). Bachelor of Sport Development student and diver Domonic Bedggood was one of 21 Griffith students and graduates to compete at Rio. Domonic competed in the 10 m platform and finished 12th in the final, which was the best Australian result. Domonic says the Griffith Sports College has given him the flexibility to balance his training and competition schedule with his degree. ‘I am able to travel and compete overseas, including at the Rio Olympics, and know that I can continue my studies,’ said Domonic.

**Domonic Bedggood**
*Bachelor of Sport Development student and diver*
Discover an admission pathway to Griffith University.

Griffith College offers two-trimester diplomas that provide an admission pathway to Griffith University if you don’t get in to your chosen degree. After completing your diploma, you’ll be eligible for entry to second year* of a Griffith bachelor degree, so you’ll lose no time in graduating.

Griffith College programs are equivalent to university-level study, and are delivered in a supportive and specialised learning environment to better prepare you for success in your bachelor degree.

And because Griffith College is situated on-campus at the Gold Coast and Mt Gravatt, you’ll have access to university facilities and become part of the Griffith community from day one.

Griffith College offers 11 diploma programs providing access to second year of more than 60 Griffith bachelor degrees across diverse study areas such as arts, commerce, psychology, IT, science, nursing, health sciences, engineering, criminology and design.

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

<table>
<thead>
<tr>
<th>Diploma of Health Care</th>
<th>Diploma of Health Sciences</th>
<th>Can provide entry to these Griffith University pathway degrees with credit</th>
<th>Credit awarded / duration of degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of Social and Psychological Science</td>
<td></td>
<td>Bachelor of Nursing</td>
<td>80CP / 2F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Biomedical Science (Nathan)</td>
<td>70CP / 2.5F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Biomedical Science (Gold Coast)</td>
<td>80CP / 2F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Exercise Science</td>
<td>60–70CP / 2.5F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Health Science</td>
<td>80CP / 2F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Medical Laboratory Science</td>
<td>80CP / 3.5F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Nutrition and Dietetics</td>
<td>80CP / 3F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Paramedicine</td>
<td>40CP / 2.5F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Pharmacology and Toxicology</td>
<td>70/80CP / 2–2.5F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Pharmacy</td>
<td>60CP / 4F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Physiotherapy</td>
<td>40CP / 4F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Science</td>
<td>50–60CP / 2.5F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Sport Development</td>
<td>30/40CP / 3F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Child and Family Studies</td>
<td>80CP / 2F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Counselling</td>
<td>70CP / 2.5F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Human Services</td>
<td>80CP / 2F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Psychology (Honours)</td>
<td>80CP / 3F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Psychological Science</td>
<td>80CP / 2F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Social Work</td>
<td>80CP / 2F</td>
</tr>
</tbody>
</table>

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

Griffith College Foundation Program

Griffith College also offers a Foundation Program, a bridging course for students who didn’t finish senior studies in high school. You’ll be trained in the knowledge and skills needed for successful university study and be able to acquire prerequisites for specific Griffith University degrees.

Griffith College Foundation Program graduates are eligible to apply for many Griffith College diplomas and Griffith University degrees via direct application.

# Lower amount for all students not required to complete English Language Enhancement Course.
Support to help you succeed

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

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

Learning support services
In our libraries we provide spaces that are adaptable and comfortable where you can access services and resources, meet up for group study or find a space for individual work. In all our libraries we provide computers for study, laptops you can borrow, or you can connect your own device to the wireless network. Participate in our Earlybird workshops or upskill at your own pace with the libraries study modules designed to develop your academic, digital and library research skills. For more information visit griffith.edu.au/library/study

Personal support services
Our personal support services will help you manage your life while you’re at university, and develop skills to enhance your life and study. 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 University’s Aboriginal and Torres Strait Islander community and is located on each of Griffith’s five campuses. GUMURRII SSU is a dedicated support unit for Aboriginal and Torres Strait Islander students enrolled at Griffith University. GUMURRII SSU staff assist students from recruitment and orientation through to graduation, providing undergraduate and postgraduate support, including tutorial assistance in a safe and culturally appropriate learning environment.

The Aboriginal and Torres Strait Islander Tutorial Assistance Program (ATSITAP) is an initiative that aims to improve educational outcomes for Aboriginal and Torres Strait Islander students at Griffith University. The ATSITAP funding covers the costs of providing supplementary tuition to eligible students who require additional academic support.

Find out more at griffith.edu.au/gumurrii

Finding a place to live
Griffith Accommodation and a range of private providers offer on-campus accommodation at our Gold Coast, Nathan, Mt Gravatt and Logan campuses. Living on campus is a convenient option for many students and provides the opportunity to join a diverse international community, access university facilities and academic support and make lifelong friends.

We can also provide information on how to find off-campus accommodation, what to look for when inspecting properties, how to apply for accommodation once you have found the right place and help you connect with potential flatmates if you’re looking to share accommodation.

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

For more information visit griffith.edu.au/accommodation

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

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

If you are deaf or hard of hearing, you can contact the Disabilities Service Officer directly on:
Phone: 0419 713 271
Email: deafstudentsupportprogram @griffith.edu.au
### Key dates

#### APPLICATIONS

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTAC applications for 2019 admissions open</td>
<td>2 August 2018</td>
</tr>
<tr>
<td>UAC applications for 2019 admissions open</td>
<td>early August 2018</td>
</tr>
<tr>
<td>Scholarship applications open (closing dates vary)</td>
<td>20 July 2018</td>
</tr>
<tr>
<td>QTAC Early-bird applications due</td>
<td>28 September 2018</td>
</tr>
<tr>
<td>UAC Early-bird applications due</td>
<td>visit uac.edu.au for details</td>
</tr>
</tbody>
</table>

#### Queensland Conservatorium

Queensland Conservatorium QTAC audition/admission applications open
Queensland Conservatorium QTAC audition/admission applications due
Queensland Conservatorium auditions

Auditions are required for music, musical theatre and acting degrees. Visit griffith.edu.au/conservatorium-auditions for details.

#### Medicine

2019 GAMSAT registration opens

November 2018

#### Griffith University Early Start to Tertiary Studies (GUESTS)

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications due for Trimester 2 2018 (Year 11 and Year 12 students)</td>
<td>30 May 2018</td>
</tr>
<tr>
<td>Applications due for Trimester 3 2018 (Year 11 students)</td>
<td>1 October 2018</td>
</tr>
<tr>
<td>Applications due for Trimester 1 2019 (Year 12 students)</td>
<td>30 October 2018</td>
</tr>
</tbody>
</table>

#### Griffith University EVENTS

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q&amp;A sessions – Nathan, Gold Coast and Logan</td>
<td>21–25 May, 17–28 September 2018</td>
</tr>
<tr>
<td>Pathways to Medicine Information Evening – Gold Coast and South Bank</td>
<td>14 and 15 May 2018</td>
</tr>
<tr>
<td>Mature Student Open Evening – South Bank and Gold Coast</td>
<td>15 and 17 May; 13 and 15 November, 2018</td>
</tr>
<tr>
<td>Parent and Student Advice Night – Nathan and Gold Coast</td>
<td>22 and 24 May 2018</td>
</tr>
<tr>
<td>Discover Griffith – Nathan and Gold Coast</td>
<td>19 and 21 June 2018</td>
</tr>
<tr>
<td>Open Day – Nathan, Gold Coast and South Bank</td>
<td>12 August 2018</td>
</tr>
<tr>
<td>Explore your Options, online</td>
<td>15 and 17–20 December 2018</td>
</tr>
</tbody>
</table>

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

#### STUDY EXPOS

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSXPO (Tertiary Studies Expo)</td>
<td>21–22 July 2018</td>
</tr>
</tbody>
</table>

#### 2019 Griffith University Trimester Dates

<table>
<thead>
<tr>
<th>Trimester</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trimester 1</td>
<td>25 February – 8 June 2019</td>
</tr>
<tr>
<td>Trimester 2</td>
<td>8 July – 19 October 2019</td>
</tr>
<tr>
<td>Trimester 3</td>
<td>28 October 2019 – 15 February 2020</td>
</tr>
</tbody>
</table>

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

Our five thriving campuses in South East Queensland each have distinct areas of expertise, and are deeply engaged with their local communities. Students have access to diverse study options and unique learning opportunities, leading to exceptional outcomes upon graduation.

Gold Coast
Our most comprehensive campus, the Gold Coast offers teaching and research across nearly all disciplines, supported by a range of state-of-the-art facilities. Co-located with the Gold Coast University Hospital and the Gold Coast 2018 Commonwealth Games Village, it is the most exciting education precinct in Australia.

Nathan
Nathan, our foundation campus, is situated in tranquil, native bushland on the edge of Toohey Forest. It offers degrees across a range of disciplines and is home to world-class expertise in the environment, corporate sustainability, Asian studies and the emerging biosciences.

Logan
Logan, our community-focused campus, is recognised as a national showcase of social inclusion in higher education through innovative partnerships, industry engagement and degree pathways. It is a leader in flexible learning options and has strong connections with the local community, hosting numerous sporting and cultural events.

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

Mt Gravatt
Adjacent to Nathan campus with panoramic views to Brisbane, our Mt Gravatt campus is also situated on the edge of the Toohey Forest. This campus is a leader in its focus on crime prevention and intervention and is the base for research and teaching in criminology, education and psychology.
SEE YOU AT OPEN DAY!

Sunday 12 August 2018

Gold Coast, Nathan and South Bank campuses
g riffith.edu.au/openday

Shazam this code to start planning your Open Day Experience

Talk to us

For advice and information, visit griffith.edu.au/ask-us

Call us on 1800 677 728 to talk to our study advisers.

If you’re an international student, phone +61 (0)7 3735 6425 or email international@griffith.edu.au