



GRIFFITH UNIVERSITY

UNDERGRADUATE
Study Guide 2025



Make it matter

GRIFFITH FAST FACTS



50,000+
students



200+
degrees



4,000+
staff



300,000+
graduates



20+
research institutes
and centres



Ranked in the
TOP 2%
of universities
worldwide



On the cover

“You have to take every opportunity—you just don’t know where it could lead you.”

Cedar Lett was one of five Indigenous Australians selected for an internship with NASA’s Jet Propulsion Laboratory. During her internship, Cedar worked with scientists and engineers studying microbes in the hopes of supporting the health of astronauts on the International Space Station. “We’re taking bold steps towards personalised medicine that is the future of healthcare for humanity,” Cedar says.

Cedar Lett
Bachelor of Science

Acknowledgement of Country

Griffith University acknowledges the people who are the Traditional Custodians of the land. We pay respect to the Elders, past and present, and extend that respect to all Aboriginal and Torres Strait Islander peoples.

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Legend

Campuses

G	=	Gold Coast
L	=	Logan
M	=	Brisbane South—Mt Gravatt
N	=	Brisbane South—Nathan
O	=	Online
S	=	Brisbane City—South Bank

Applications information

QTAC	=	Queensland Tertiary Admissions Centre
UAC	=	Universities Admissions Centre (NSW-based)
ATAR	=	Australian Tertiary Admission Rank
In this guide, listed ATARs are indicative only		
VET	=	Vocational education and training
OUA	=	Online Universities Australia

Modes of study

F	=	Full-time study
P	=	Part-time study
For example, 3F/6P = three years full-time, six years part-time		
N/A	=	not applicable
CP	=	credit points
GPA	=	Grade Point Average
All GPAs in this publication are on a seven-point grading scale		

Entry requirements

R	=	Recommended study
A	=	Assumed knowledge
Find out more about this and other uni terminology on page 23		

About this guide

This study guide provides an overview of studying and student life at Griffith and will help you decide which degree is right for you. If you have any questions, call us on 1800 677 728, chat online at griffith.edu.au/study or speak with us at one of our on-campus or virtual events—we'll help you find the right path.

WELCOME TO GRIFFITH

Since 1975, Griffith University has been delivering world-class degrees designed to help our students thrive professionally and personally long after graduation.

Led by our strong, progressive values, Griffith's globally renowned educators will give you the skills, knowledge and support you need to make your study choices matter.



What's the difference? We are.

At Griffith, our mission is to transform lives and add to human knowledge in a way that creates a future that benefits all. That's because we're more than just a university—we're a community.

Driven by inclusivity and equity, our learning and teaching experience has support built in at every turn. From scholarships and study skills to career advice and employment opportunities, you'll have easy access to everything you need to make your time at university manageable and memorable.

In our research, academic excellence matters just as much as societal impact. Every day, our researchers are at the forefront of innovation in areas such as climate action; clean energy; violence prevention; child, youth and family wellbeing; disability and inclusion; sports performance; drug design; and Australia's geopolitical future.

Since our founding almost 50 years ago, we have been pioneers in fields such as modern Asian studies and environmental science, have become world leaders in nursing and midwifery, tourism and more, and have been vocal champions for social justice and sustainable practices.

Much has changed in the past five decades, but our commitment to creating a brighter future is as strong as ever. That's why our teaching and research continues to address global challenges daily and create meaningful change for our students, their families and friends, and all of society. That's the Griffith difference.



Degrees that matter

Ranked in the top 2 per cent of universities worldwide, we offer forward-thinking degrees taught by some of Australia's most respected experts. Here, you'll gain the skills and ethical grounding you'll need for today's rapidly evolving world. It's little wonder our graduates are recognised for their values, conscience and commitment. Skip to page 20 if you're ready to start exploring.

Choose your study space and pace

At Griffith, we're all about flexibility. That's why we've made a significant number of our degrees available remotely, with recorded lectures and tutorials, so you can catch up practically whenever and wherever suits you.

In fact, we're so comfortable providing an excellent online learning experience that we received Canstar Blue's Most Satisfied Students—Online Universities award for 2023. Backed by more than 20 years of experience teaching online, we were rated five stars by our students for quality of education received, student support available, learning resources, opportunities and career prospects after graduation, and overall satisfaction.

We also teach across three 12-week trimesters each year. Many of our degrees offer the option for you to learn at your own pace, better allowing you to fit university into your life, or fast-track your study to graduate earlier.

We have degrees starting in March, July and November, giving you more choice over when to start your Griffith journey. Whether you prefer to study on campus, online or through a little bit of both, full-time or part-time, over two or three trimesters, we've got study options for you.

Get practical

During your degree, you may be able to explore a range of valuable opportunities made possible through our rich and varied industry partnerships. Access world-class experiences and rewarding careers through work placements, internships and projects to expand your network and your horizons—and gain credit towards your degree. See page 122 for more information.

You'll also be able to showcase your job-ready skills to employers through Griffith Credentials. These digital badges highlight practical, contemporary skills gained during your degree to help you fully express your professional skills, experience and expertise.

Access a world of opportunity

Many of our degrees have an international focus to prepare you for a career wherever you want to go. Whether through overseas study, language education or graduate connections, we open doors to diverse perspectives, networks and experiences worldwide.

Griffith has Guaranteed Exchange agreements with partner universities around the globe, including in Asia, North America, Europe and the United Kingdom. Where available, we also offer a range of study tours and work placements to help take your learning abroad.

At the end of your studies, your Griffith degree will help you connect across industries and continents with a diverse community of more than 300,000 alumni.

From groundbreaking medical researchers to globally recognised musicians, acclaimed artists to CEOs, and marine biologists through to multimedia designers, our graduates are making their mark in multiple fields in Australia and overseas. The world opens up for you when you graduate from Griffith.



MOST SATISFIED STUDENTS
ONLINE UNIVERSITIES 2023

Griffith has campuses across South East Queensland. Wherever you study with us, you'll find a distinctive culture and wealth of specialised expertise.

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OUR LOCATIONS

Gold Coast

Our largest campus, offering world-class facilities and a dynamic student lifestyle just minutes from the beach

Traditional Owners: Yugambah/
Kombumerri peoples

Students: **18,000+**

Study areas: Degrees span almost all study areas, with particular strength in health

Logan

Our home of community-focused education, based in one of Australia's fastest-growing cities

Traditional Owners: Yuggera, Turrbal, Yugarabul, Jagera and Yugambah peoples

Students: **2,500+**

Study areas: Business, education, human services, midwifery, nursing, social work



Brisbane City—South Bank

Queensland's leading creative and performing arts hub, embedded in the cultural heart of Brisbane

Traditional Owners: Yugarabul, Yuggera, Jagera and Turrbal peoples

Students: **3,500+**

Study areas: Acting, animation, contemporary Australian Indigenous art, design, film, fine art, games design, media, music, musical theatre, photography



Brisbane South— Nathan and Mt Gravatt

Home to our foundation campus, steeped in natural beauty and a rich history of progressive thinking and learning

Traditional Owners: Yugarabul, Yuggera, Jagera and Turrbal peoples

Students: **17,000+**

Study areas: Aviation, business, communication and journalism, criminal justice, criminology, education, engineering, environment, government, humanities, information technology, languages, law, nursing, occupational therapy, physiotherapy, psychology, science

Note: Degrees currently offered at Mt Gravatt will transition to Nathan from Trimester 1, 2026. Impacted students will receive communication regarding changes to their degree.

The new face of Brisbane South

In advance of Mt Gravatt's closure, we're constructing a new 22,000sqm flagship building at Nathan (N82), set to reshape the campus's Arrivals Plaza. Built around a central outdoor atrium, N82 will feature nine levels of brand new formal and informal study and collaboration spaces.

But that's not all—in the sciences precinct, alongside other refurbishments, work is under way on a new Technical Annex (N81). Over its three levels, N81 will host integrated research, teaching and learning spaces—including labs, potting rooms and more—focused on soil-based science.



Artist's impression of the N81 Technical Annex



Artist's impression of the N82 Arrivals Building

Find out more about each campus:
griffith.edu.au/campuses



Explore our plans for campus development:
griffith.edu.au/campus-development





A PLACE FOR EVERYBODY

At Griffith, everyone belongs. Here's how we're making our university a welcoming, accessible and equitable space for all.

LGBTQIA+ support and inclusion

As a proud Ally of the LGBTQIA+ community, Griffith is committed to providing a safe, welcoming space for everyone on campus.

All of the University's policies are LGBTQIA+ inclusive, and we have guides in place to assist students affirming their gender (transitioning), where needed.

We also encourage our students, staff and visitors to use the facilities they are most comfortable with and/or reflect their affirmed gender.

Our Counselling and Wellbeing team work to support student health by providing a confidential LGBTQIA+ specific counselling service.

Other useful supports include the Griffith Ally Network, Safer Campuses initiative, Student Services, the Student Representative Council, Student Guild and student clubs.

For more information, visit griffith.edu.au/equity/lgbtqia-inclusion



Students with disability

We provide disability support services on all campuses. These services enable students living with disability to access and participate in our learning environment.

For more information, visit griffith.edu.au/disability

Future students should contact the Student Disability and Accessibility Service at disability@griffith.edu.au

If you are deaf or hard of hearing, you can contact the Disabilities Service Officer directly on +61 (0)408 987 639 or email deafstudentsupportprogram@griffith.edu.au



Finding somewhere to live

Living on campus provides the opportunity to join a diverse international community, access university facilities and academic support, and make lifelong friends.

Griffith Accommodation also offers a preferred partnership program with a selection of off-campus accommodation providers. All providers must meet the University's quality and safety standards to be a part of the program. Most of our partners offer discount rates on select room types for students, provided you apply online through Griffith Accommodation.

For more information, visit griffith.edu.au/accommodation



Transport, parking and childcare

Our campuses have easy-to-access public transport and parking. For more information, visit griffith.edu.au/parking

Nathan provides two childcare centres offering quality education and care for children aged three months to five years old. For more information, visit griffith.edu.au/childcare or email childcare@griffith.edu.au

Childcare facilities are also available close to the Logan, Mt Gravatt, Gold Coast and South Bank campuses.

These centres can be found at startingblocks.gov.au



“When moving so far away from my real home, the staff at GUMURRII provided me with the personal and educational support I needed, as well as connecting me with a supportive network.”

Landon Brady
Bachelor of Environmental Science

First Peoples students

With one of the largest Indigenous university student populations in Queensland, Griffith is committed to Aboriginal and Torres Strait Islander student success. In support of the diverse, thriving and vibrant community of First Peoples students at Griffith, we generate opportunities to connect to Country and culture all year round.

The GUMURRII Student Success Unit (SSU) is Griffith University's dedicated services unit for all First Peoples students. GUMURRII staff are based at each of our campuses to foster a safe and culturally appropriate learning environment for undergraduate and postgraduate students throughout their university journey.

The Tutoring for Success Program (TSP) aims to continually strengthen First Peoples student retention, progression and success at Griffith University. The TSP funding covers the costs of tutorial support to eligible students. To register for TSP, visit griffith.edu.au/gumurrii

Griffith's Indigenous Research Unit (IRU) comprises people, partnerships and resources dedicated to developing and supporting Indigenous research. The IRU works alongside GUMURRII SSU and Griffith Graduate Research School (GGRS) to support Aboriginal and Torres Strait Islander higher degree by research (HDR) candidates in their studies.

For more information about Griffith's commitment to Aboriginal and Torres Strait Islander communities, visit griffith.edu.au/first-peoples

“There is more support here at Griffith than most students will ever need. It doesn’t matter what your background is, how old you are or what you want to get out of university—everyone is here to help.”

Joel Klein

Griffith Business School graduate



HERE TO HELP

We offer a range of services to give you the confidence to succeed in your degree.



Orientation

As soon as you’re made an offer, we’ll help you start getting settled into university life through a personalised online orientation and induction.

Orientation Week, or O-Week, is the week before each trimester starts, focusing on what you’ll need to begin your studies. You’ll meet other students, explore our campuses, and have the chance to sign up for clubs and societies. As well as practical tours and information sessions, O-Week includes fun activities and social events, plus live music, food stalls and giveaways.

For more information, visit griffith.edu.au/orientation

Library resources

With friends or flying solo, our libraries are the perfect place to study. Here, you’ll find adaptable, comfortable spaces to access Griffith student PCs and Wi-Fi as well as a range of services and resources. Need help? Reach us anytime via Ask Us 24/7, or chat with us online during business hours.

You can also participate in our Earlybird workshops or upskill at your own pace with our training modules designed to develop your academic, digital and library research skills. For more information, visit griffith.edu.au/library/study



Peer Assisted Study Sessions

You can access Peer Assisted Study Sessions (PASS) for a wide range of courses. PASS is facilitated by student leaders who have previously completed a given course and achieved excellent results. Participating in PASS will help you improve your grades, break down complex ideas and better understand course content—and could even save you hours with smarter study methods.

For further information, visit griffith.edu.au/peer-assisted-study-sessions



Health and wellbeing

You can get the help you need to manage your life while you're at university. All students have access to a range of personal support including counselling; job search and career development; health, financial and chaplaincy services; and specialised services for students living with disability or disadvantage.

You can access our services and programs in person, by phone or online.

For more information, visit griffith.edu.au/student-support

We're also committed to closing the gap in health outcomes between Australia's First Peoples and other Australians. Established in 2016, the First Peoples Health Unit is committed to Aboriginal and Torres Strait Islander student success, contributing to the highly skilled, highly educated Aboriginal and Torres Strait Islander health workforce. The Unit complements the activities of GUMURRII, the Indigenous Research Unit and the broader University community.

For more information, visit griffith.edu.au/first-peoples-health-unit

International students

If you're from a non-English speaking background, you can improve your skills through EnglishHELP (English Higher Education Language Program).

This free service offers individual support to help you build confidence with speaking and listening, improve your knowledge of grammar and your pronunciation, and learn to write academic reports.

Explore EnglishHELP's free online resources at griffith.edu.au/international/englishhelp

You will also have access to our International Student Advisors, who offer personal support and can help you with study-related issues. For more information, visit griffith.edu.au/international-student-advisors





FIND YOUR PEOPLE

Forge lasting connections and make the most of your university experience with one of our many student sport or social clubs and societies.

Sporting clubs and events

Social sport

We host weekly competitions for a wide range of sports throughout the year. Available competitions vary from campus to campus.

Depending on your sport of choice, you can register as a full team or—if you are joining on your own—you can sign up as an individual and we'll put you in a team.

Seasons run for about six to eight weeks (including finals) and there are multiple seasons throughout the year, with special discounts on registration available for Griffith students. For more information, visit griffith.edu.au/social-sport

Sport clubs

Griffith sport clubs are a great way to participate in regular sporting competition and make new friends. We have a wide range of sport clubs that enter teams in social and external competitions, sport tournaments and social events.

If we don't have the sport club you are looking for, we can help you start a new one. All sport club committees are provided with training, guidance and support throughout the year. Volunteering on a committee is extremely beneficial, as it builds leadership and teamwork skills, and increases employability. For more information, visit griffith.edu.au/sport-clubs

Represent Griffith

We select individuals and teams to represent Griffith in a variety of sports to compete at national university level. This is a great opportunity to represent your university and meet people from all over the country. Individuals and teams contend for the championship titles in their chosen sport.

We also offer other inter-tertiary events throughout the year, including the Intervarsity Sport Bowl, where you can compete against universities across Queensland and northern New South Wales.

For further information about how you can represent Griffith, visit griffith.edu.au/represent-griffith

Events

We run sporting events for students and non-students on all campuses throughout the year. Some key events include the Nathan Dash, a 660m sprint through the heart of the Nathan campus, and the Toohey Trail Run, a 5km, 10km or half-marathon trail run from the Nathan campus through Toohey Forest.

If competing isn't your thing, you can always volunteer in our Griffith Sport Event Leaders (GSEL) program and help us deliver these great events on campus. In 2022, GSEL won Most Successful Volunteer and Development Program at the National Student Experience Network Awards for the second time.

For more information, visit griffith.edu.au/sport-events



“I joined the Griffith Mates and made friends from all over the world.”

Mauricio Gonzalez
Master of Information Technology

Sporting facilities

The Gold Coast, Brisbane South and Logan campuses all boast a range of sporting facilities open to Griffith students, staff and the local community, providing a convenient way to stay active while on campus.

Nathan features a Fitness Centre, three glass-back squash courts and a dedicated Multisport complex. At the Gold Coast, you'll have access to our 24/7 Uni Fitness Health Centre, HIIT Studio, national-standard Griffith Athletics Track and Gold Coast Aquatic Centre.

Mt Gravatt's 25m heated pool offers a variety of swimming and fitness training options, and the campus is also home to a fully equipped gym and world-class 16-court tennis centre. And, at Logan campus, you can sweat it out at the dedicated Workout Room, featuring treadmills, cross trainers, bikes and more.

If you prefer a sociable workout, you may be able to take part in a variety of group fitness classes depending on your campus, including HIIT, strength, yoga, Pilates, barbell and boxing, among others. For more information, visit griffith.edu.au/play-sport

Student clubs and societies

With more than 100 clubs and societies to choose from across our campuses, you're bound to find a group to bond with at Griffith. Our students have built thriving communities celebrating their social, cultural, professional, educational, sporting and recreational interests and identities, and there's no need to limit yourself to just one—you can join as many clubs as you like.

For a full list of active registered clubs at Griffith, visit griffith.campusgroups.com/club_signup

Membership benefits

Joining a club is a great way to meet like-minded people and make new friends, but it's also so much more than that. Through your membership, you may be able to engage in volunteering opportunities, build your skills, and develop your social and professional networks.

As a member of a registered club, you may also be eligible for insurance coverage and reduced entry rates for a range of events.

Leadership benefits

When you get involved as a club committee leader, you'll be able to develop your leadership, organisational and management skills in a safe, supportive environment.

Other benefits you'll have access to include training resources and conferences, equipment and rooms on campus for club business.

You'll also be able to access financial assistance in the form of a subsidy for club expenditure, and take part in Griffith's awards night celebrating and recognising the achievements of our club communities.

Build your own community

If our existing range of clubs and societies doesn't quite hit the spot for you, don't despair—you may be able to start your own.

Simply complete and submit an Expression of Interest to Form a New Club form, available on the clubs website, and our Clubs Coordinator will be able to advise whether your club is eligible for registration. For more information, visit griffith.edu.au/clubs

“I’ll tell anyone who is worried about their ATAR score that it definitely isn’t the end of the world and there are always pathways to get where you want to go.”

Mitchell Paternoster
Bachelor of Aviation

CHOOSE YOUR PATH

We recognise a range of pathways to help you gain entry into your preferred degree, including vocational education and training (VET), undergraduate diplomas and more.

Guaranteed Admission

We offer a range of guaranteed admission schemes including the Year 12 Early Offer Guarantee, ATAR/Rank Guarantee, Griffith University Head Start Guarantee and the VET Guarantee for those who have completed an AQF Certificate III or above.

Depending on your study choices, you may be eligible for guaranteed admission into one of a range of our undergraduate degrees.

Look for the guaranteed admission badge on our degree finder at griffith.edu.au/degrees—or, for further information, visit griffith.edu.au/guaranteed-admission

Year 12 Early Offer Guarantee

To give you certainty about your future, we’ve developed a way for you to receive an offer to study at Griffith before you receive your ATAR or IB diploma results.

Under this scheme, offers will be issued in November—so you can relax and enjoy your break before you start your next chapter at university.

To be considered, simply list one of the eligible degrees on your QTAC application and submit it by mid-October, and you’ll be invited to apply for an early offer.

For more information, see griffith.edu.au/early-offer

ATAR/Rank Guarantee

We encourage high school students to achieve an ATAR. At Griffith, you’ll be recognised for your performance in your studies with an assurance you’ll be able to take your place in a range of our in-demand undergraduate degrees.

Under our ATAR/Rank Guarantee, we’ll offer you a place in the degree of your choice provided you achieve its published ATAR/entry rank. This guarantee applies up to the QTAC and UAC rounds in mid-January each year, or until your chosen degree is closed for further intake.

Griffith University Head Start Guarantee

Upon successfully completing Head Start and your Year 12 studies, you’ll be eligible for an offer to study one of more than 80 single and double degrees across a range of areas. For more information, visit griffith.edu.au/head-start

VET Guarantee

Griffith’s VET Guarantee is an assurance that your Australian Qualifications Framework (AQF) Certificate III, IV or Diploma provides admission to a range of degrees.

If you have successfully completed one of these qualifications, you don’t need to apply separately for this guarantee—just let us know in your QTAC or UAC application.

For more information about eligible degrees and the VET Guarantee scheme, visit griffith.edu.au/vet



TAFE qualifications

If you are currently in Year 12 and have completed a TAFE qualification while at school, you must apply for admission to Griffith via the Queensland Tertiary Admissions Centre (QTAC) or Universities Admission Centre (UAC).

If you are intending to complete, or have completed, a TAFE Diploma, Advanced Diploma or Certificate IV in Adult Tertiary Preparation (CATP) post-school, then you may be eligible to apply via direct admission to the University as part of our TAFE Admission Pathway.

Griffith also offers a range of dual TAFE diploma/Griffith degree qualifications with TAFE Queensland. Once you complete the TAFE Diploma, you can apply directly to commence your Griffith degree. For the full list of degrees eligible for direct admission and to apply for the TAFE Admission Pathway or CATP Direct admission, see griffith.edu.au/vet

When you are accepted into Griffith, you may apply for credit transfer, which may reduce the time it will take to complete your degree. For more information, visit griffith.edu.au/credit

Previous Year 12 study

If it has been five, 10 or even 20 years or more since you completed Year 12, your OP, ATAR or TE Score is still current and can be used to admit you to Griffith. Talk to us about this option on **1800 677 728** and we'll explain more.

Griffith University Head Start program

Designed for eligible high school students looking to hit the ground running when they get to uni, the Griffith University Head Start program gives you the opportunity to study a course (subject) towards a degree at Griffith while still at high school. We cover the tuition so you can freely sample life at Griffith, learn from industry leaders and stretch your academic boundaries. If you're a motivated student who is looking to challenge yourself, consider applying for a Head Start course to attend on campus, at school or online.

We have over 35 courses to choose from. Eligible students can complete up to two courses while at school, and can commence from Semester 2 of Year 11. Please note that some study areas, such as nursing, do not offer courses through Head Start.

For more information, including details on eligibility, a full course list and more, visit griffith.edu.au/head-start

Undergraduate diplomas

If you feel ready for uni but know you have some gaps in your skills or knowledge, our undergraduate diplomas can give you a supported start to your university studies, helping you to transition to your chosen bachelor degree.

You'll develop foundational knowledge and skills, setting you up for success in your future bachelor studies. You'll undertake your first year of study in the diploma alongside your peers in the bachelor degree and finish your studies in the same amount of time, at no extra cost. You'll also be able to draw on a variety of student support programs to assist you throughout your studies.

Once you've successfully completed your diploma, you'll be offered guaranteed entry into the second year of the corresponding bachelor degree.

Our undergraduate diplomas match to relevant bachelor degrees you can list in your QTAC or UAC preferences and include:

- Diploma of Applied Financial Advice
- Diploma of Applied Science
- Diploma of Arts
- Diploma of Business
- Diploma of Criminology and Criminal Justice
- Diploma of Education
- Diploma of Engineering
- Diploma of Information Technology
- Diploma of International Tourism and Hotel Management
- Diploma of Music
- Diploma of Political Science and International Relations
- Diploma of Psychological Science.

For more information, including details on how to apply and the specific degrees that match to the above diplomas, visit griffith.edu.au/undergraduate-diplomas

Pathway Finder

To learn more about the specific pathways available to you based on your circumstances, qualifications, experience and more, use our online Pathway Finder and discover the ways you can make your future dreams a reality.

For more information, visit griffith.edu.au/pathways-to-griffith



REACH YOUR POTENTIAL

We know our students are more than just their marks. That's why we offer a range of support, pathways and opportunities to help you complement your study history and secure your place in your dream degree.

Scholarships

Scholarships are a great way to help fund your study. Depending on your degree and your circumstances, you may be eligible for a scholarship that can provide direct financial support to make university more affordable.

A scholarship can help you cover a variety of costs, including tuition fees as well as education and living expenses. Scholarships are also a great way to access networking and mentorship experiences, as well as specific scholarship opportunities such as travel grants.

More opportunities than ever

With more than 1,000 scholarships available, we're providing our students with more financial assistance than ever. We offer scholarships for academic achievement, recognising high-achieving students with a variety of general and specific assistance, but our range also considers factors beyond your performance in your studies:

- **Equity support**—supporting students enduring financial hardship or educational disadvantage.
- **First Peoples**—opening doors for Aboriginal and Torres Strait Islander students to thrive in their studies.
- **Sporting achievement**—helping our elite athletes to balance their sporting commitments and study load.
- **Relocation within Australia**—assisting students who need a place to live, including those who are relocating specifically to study at Griffith.

Some specific recent additions include:

- **Vice Chancellor's Academic Achievement Scholarship**—for students with an ATAR of 95.45 or higher, allowing for up to 10 adjustments applied based on Educational Disadvantage Assessment.
- **Brighter Futures Scholarship**—supporting students who demonstrate excellence despite facing adversity.
- **Chancellor's Scholarship**—supporting students who have experienced educational disadvantage, those from a rural or remote area, and those of Aboriginal and/or Torres Strait Islander background.

How to apply

Applying for our scholarships is free and simple—fill out just one application to apply for multiple scholarships. Our website has a filter that will help match you to the right scholarship.

For more details, visit griffith.edu.au/scholarships or email scholarships@griffith.edu.au

If you are an international student studying 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 2024 for study in 2025.

Adjustment factors

Our adjustment factors include the Year 12 Subject Adjustment Pathway, the Gold Coast and Logan Priority Access Scheme, Nathan, Mt Gravatt and South Bank Community Engagement Scheme, Educational Access Scheme (EAS) and Elite Athlete Adjustment Factors.

You may be able to receive an adjustment to your ATAR or rank from secondary studies to improve your chances of getting into your preferred degree. The maximum total adjustments that you can receive under all pathways is eight (8.00) ranks. Subject prerequisites and other requirements still apply. Some degrees are not eligible.

The majority of our adjustment factors will be automatically applied; however, you will need to provide additional information as part of your application for the EAS and Elite Athlete adjustment factors.

More information about eligibility, exemptions and other requirements for the following pathways is available at griffith.edu.au/adjustment-factors

Year 12 Subject Adjustment

If you have successfully studied a subject in high school that requires a high level of skill or knowledge, you may be able to receive an adjustment to your ATAR or rank from secondary studies of up to six (6.00) ranks (or 2.00 ranks a subject) under this pathway.

This is available to current Year 12 students completing the following subjects (or their interstate equivalent)—see griffith.edu.au/year-12-subject-adjustment for more information:

- Accounting
- Aerospace Studies
- Ancient History
- Biology
- Business
- Chemistry
- Digital Solutions
- Economics
- Engineering
- Film, Television and New Media
- Geography
- Health
- Languages other than English (LOTE)
- Legal Studies
- Marine Science
- Modern History
- Physics
- Psychology
- Specialist Mathematics
- Griffith University Head Start course*

* Griffith runs several GUHS courses, including Griffith Eng, Griffith Chemistry and Griffith Physics, at school, on campus and online. Adjustment factors are also awarded for recognised GUHS equivalents completed at other tertiary institutions, such as QUT-START or UQ's Enhanced Studies Program.

Gold Coast and Logan Priority Access

If you live in one of our eligible suburbs from the Brisbane City region to Nambucca Shire, NSW, and have never studied at university before, you may be eligible for Priority Access.

If you reside in one of the listed locations, you will be awarded an adjustment of two (2.00) ranks to your eligible Gold Coast and/or Logan campus preferences.

Nathan, Mt Gravatt and South Bank Community Engagement

If you are new to tertiary study and a resident of the Brisbane, Logan, Ipswich, or Redlands area, you may be eligible for two (2.00) location adjustments when you apply for degrees at Nathan, Mt Gravatt or South Bank.

Educational Access Scheme

If you've experienced difficult circumstances that have negatively impacted your studies, the Educational Access Scheme (EAS) can help you get into your preferred degree. If you are eligible for the EAS, you may receive adjustments that improve your chances of getting an offer.

Note: For applicants to our highly competitive Bachelor of Medical Science, a range of incremental adjustments are available based on EAS, location and rurality.

Elite Athlete Adjustment Factors

Our Elite Athlete Adjustment Factors acknowledge the value of integrating sporting and academic aspirations. As a recognised Elite Athlete Friendly university, we may consider the impact of your sporting commitments on your last two years of education and you may receive adjustments to eligible QTAC preferences.

Griffith Personal Statement

We're interested in more than just your qualifications—we want to know the whole you. The Griffith Personal Statement offers you the chance to showcase your values, viewpoints, leadership skills and desire to learn and grow. Through answering a series of questions informed by predictors of university success such as commitment, preparation and self-reflection, you can apply to be considered for admission based on your practical skills and knowledge and your personal and professional experience.

Note: This is a mature-student admission pathway for domestic applicants, and is not available to Year 12 school leavers. For more information, visit griffith.edu.au/griffith-personal-statement

Bridging courses and enabling programs

If you don't have the assumed knowledge or prerequisites expected for your desired degree, we strongly encourage you to undertake bridging courses or enabling programs in order to strengthen your foundation for study. Bridging courses can help you fill gaps in your existing knowledge and may also help you to meet subject prerequisites. Enabling programs can help you obtain the qualifications required for admission into your preferred degree.

If you're ready for university but haven't completed senior English studies, our seven-week, blended-learning Bridging English course can help you meet degree prerequisites or assumed knowledge expectations.

For more information, visit griffith.edu.au/bridging-enabling-programs



EXCELLENCE ALL AROUND

If you're a high achiever inside or outside the classroom, we offer a range of support and enrichment to help you give yourself the best opportunity to succeed.

Griffith Sports College

Griffith is proud to be the No. 1 university for elite athlete support nationally, with the highest number of student athletes of any Australian university at both the Tokyo Olympics and Paralympics, as well as the 2022 Commonwealth Games in Birmingham.

Through the Griffith Sports College (GSC), we provide dedicated assistance for more than 600 student athletes, helping them successfully balance the high demands of elite sport and university life. Our distinguished alumni include more than 82 Olympians, 16 Paralympians and more than 60 Commonwealth Games athletes.

As a GSC member, you'll receive:

- consideration for admission flexibility and direct admission
- personalised degree advice and course planning
- timetabling assistance
- class attendance and study flexibility
- the opportunity to study with other institutions
- assessment and exam benefits, such as extensions, deferred exams or alternative arrangements
- support with special consideration requests
- access and special rates for physiotherapy and sports science services
- tutoring assistance (subject to availability).

Led by the very best

Through GSC, Griffith University has a wealth of sporting and academic knowledge at our fingertips, which includes Olympic gold medallists Duncan Free OAM (Director, Sport Engagement) and Naomi McCarthy (née Castle) OAM (Manager, Sport Engagement). Both Duncan and Naomi are Griffith alumni and understand the demands elite athletes face trying to juggle training, competition and study. You'll also have access to valuable mentoring and direct athlete support.

Am I eligible?

If you compete at state, national or international level in your sport, you may be eligible to join GSC.

Elite athletes (including coaches and officials) are identified as participating in an Australian Institute of Sport (AIS) and Griffith University-recognised sport.

We base eligibility on advice from state and national sporting organisations, professional sporting clubs and/or recognised player associations. As part of the AIS Elite Athlete University Network, we work one-on-one with students and directly with teaching staff to provide a supportive environment for athletes.

How can I apply?

You can apply online using the GSC application form at griffith.edu.au/griffith-sports-college

Griffith University Student Academy of Excellence

The Griffith University Student Academy of Excellence is an extracurricular program that gives high-achieving students access to experiences and skills that complement their undergraduate studies.

Admission to this program is limited and based on academic and personal achievements.

As a member, you'll have opportunities to enrich your university study with mentoring, international experiences, leadership roles, volunteering, research opportunities and community engagement activities.

Many of your experiences will be exclusive to Student Academy of Excellence members, and each will help you ensure you graduate with well-developed, in-demand abilities such as leadership, communication and teamwork, research and industry knowledge.

What are the benefits?

As part of the Student Academy of Excellence, you will:

- take part in regular one-on-one sessions with a mentor who'll guide you through university and help you achieve your professional goals
- be supported to gain a global perspective through studying, participating in travel abroad programs or working overseas
- be provided with opportunities to lead and support local, national and international community and volunteering initiatives
- be recognised as a high-achieving student in the Griffith community.

When Katharina Gutjahr-Holland graduated high school, she tried her hand at university, TAFE, living abroad, and an apprenticeship. Five years later, she enrolled in Griffith's Bachelor of Health Science, citing the Student Academy of Excellence as a major drawcard to the University. "It took some reflection on what I truly wanted, but at that point I knew I wanted a health focus for that solid, scientific foundation, but I also wanted as much flexibility as possible," Katharina says. "I was also drawn to the awesome, familiar atmosphere on campus and the Student Academy of Excellence, as I was seeking a university with a strong extracurricular program."

Katharina Gutjahr-Holland
Bachelor of Health Science

Am I eligible?

Applications to the Griffith University Student Academy of Excellence are open to students continuing straight from high school and mature students completing an undergraduate degree.

International students meeting the eligibility criteria can also apply.

To be eligible, you must have Griffith University as a preference on your QTAC or UAC application and have an ATAR above 95.45 (or equivalent, including International Baccalaureate (IB) 37 or higher, OP 3 or higher and interstate ATAR).

Applicants expecting an ATAR of above 90.00 (or equivalent, including IB, OP and interstate ATAR) with exceptional personal achievements may be considered.

How can I apply?

To apply to the Student Academy of Excellence, you need to apply for the Vice Chancellor's Academic Achievement Scholarship.

All applications will be evaluated based on evidence of academic and personal achievements along with commitment to service.

Successful candidates will be invited to join the academy.

Applications open mid-July 2024 for study in 2025.

Visit griffith.edu.au/student-academy-excellence to apply or email sae@griffith.edu.au for more information.



Find the right degree

Use the degrees guide in the following pages to start exploring your study choices at Griffith.

Whatever you choose, you'll learn in and out of the classroom, with teaching methods tailored to suit the needs of each degree.

Griffith degrees comprise compulsory courses (subjects) alongside elective choices to help you shape your learning experience into what's right for you.

Depending on your degree, you'll attend a combination of lectures, tutorials, workshops and laboratory classes. See below for an example of how a full-time Griffith degree may be structured.

For more information about your options, including full entry requirements, prerequisite details, course lists, pathways to further study and more, use the QR code or visit griffith.edu.au/degrees



Note: Degrees currently offered at Mt Gravatt will be transitioned to Nathan as of Trimester 1, 2026.

1 st year	2 nd year	Final year (3rd or 4th)
<p>FOUNDATION</p> <p>Your first year of study is foundational. You'll explore the core skills and concepts related to your chosen study area. It's also a great time to get to know the students you'll be studying alongside for most of your degree. You'll learn in a collaborative atmosphere from students of all ages and backgrounds, making it a rich learning environment.</p>	<p>SPECIALISATION</p> <p>In most degrees, you'll focus on your chosen specialisation (major) from your second year. You'll also get the chance to put into practice what you learn in lectures and tutorials. Depending on your degree, you may learn through work placements, overseas field trips, industry projects for real clients, or laboratory studies.</p>	<p>CAPSTONE</p> <p>In your final year, you'll continue to advance your knowledge and skills, and undertake a capstone course that consolidates your learning and prepares you to transition into the workplace. Some degrees include a fourth year of study, in which you may conduct research. You'll work closely with a supervisor on a research project related to your specialisation.</p>



“Studying at Griffith, I learnt key research skills that continue to help me in my career, and the people are so passionate about it. When someone believes in you, it makes a huge difference.”

Rachel Janes

Bachelor of Science (Honours)

Information for mature and interstate students

If you completed high school in or before 2019, or outside of Queensland, you can use the information below to help figure out your study and admission pathway options.

Griffith University welcomes applications from a diversely qualified pool of applicants, including current and previous Year 12 students, mature age, those holding VET and post-secondary qualifications, and those transferring from complete and incomplete tertiary studies.

All applicants are required to satisfy the admission requirements, which are usually specified in terms of subject prerequisites.

Applicants who satisfy the admission requirements are then ranked for selection into university degrees based on their Australian Tertiary Admission Rank (ATAR) or comparable selection rank from other study or qualifications. Eligible students who complete Year 12 in Queensland have been issued an ATAR since 2020.

ATARs and selection ranks use the same scale. For example, an ATAR of 93.40 is equal to a selection rank of 93.40.

For some degrees, additional selection criteria such as folios or interviews can be used in addition to—or instead of—academic achievement in order to rank students for admission.

Prior OP students

If you completed Year 12 in or before 2019 and qualified for an Overall Position (OP), you can apply to the Queensland Curriculum and Assessment Authority (QCAA) to obtain your ATAR statement.

For more information, visit qcaa.qld.edu.au/senior/australian-tertiary-admission-rank-atar

If you're part of another applicant cohort, you can contact the Queensland Tertiary Admissions Centre (QTAC) to explore what selection ranks might be applicable for your qualifications.

Visit qtac.edu.au/contact for more information.

For full entry requirements, visit your desired degree page via griffith.edu.au/degrees

Interstate subject equivalents and UAC codes

In this guide, prerequisites and assumed knowledge are listed using Queensland Curriculum and Assessment Authority (QCAA) curriculum subject names.

If you completed Year 12 in NSW, see below for equivalent HSC Board-developed subjects.

To meet a prerequisite, students must achieve a minimum Band 3 or above, equivalent to a minimum grade of C in Units 3 and 4.

For other interstate subject equivalents to meet a prerequisite, visit griffith.edu.au/prerequisites-assumed-knowledge

UAC codes for each of our degrees are available through the individual listings on griffith.edu.au/degrees

QTAC	UAC
Biology	Biology
Chemistry	Chemistry
Applied English (Essential English)	Any two units of English
General English (including English, English as an Additional Language, Literature, and English & Literature Extension)	Any two units of English, excluding English Studies
General Mathematics	Mathematics Standard 2
Mathematical Methods	Mathematics Advanced
Specialist Mathematics	HSC Mathematics Extension 1 or 2
Physics	Physics

English subjects

In this guide, **General English** subjects include English, English as an Additional Language, Literature, and English & Literature Extension. **General or Applied English** includes all of the above as well as the QCAA Applied English subject, Essential English.

You must achieve a minimum grade of C in Units 3 and 4 to meet English subject prerequisites or assumed knowledge expectations.

How to apply

Here are the key steps for, and important things to know about, applying to study at Griffith.

1 CHOOSE YOUR DEGREE

Browse the degrees section in this guide starting on page 24.

Our website has additional details and information once you have an idea of which areas interest you.

Visit griffith.edu.au/degrees for more.

If you have any questions, call us on **1800 677 728** and talk to our study advisers.

2 APPLY

You can check if you meet admission requirements before you apply.

Visit griffith.edu.au/degrees for information on admission requirements for each degree. Lodge your application at qtac.edu.au or uac.edu.au

Mature applicants with a completed TAFE diploma or Certificate IV in Adult Tertiary Preparation (CATP) may apply directly to the University as part of an admission pathway.

For more information, visit griffith.edu.au/vet

Mature First Peoples applicants may also apply directly for most degrees. For more information, visit griffith.edu.au/gumurrii/apply-to-study

Some degrees, including those in acting, music, musical theatre, contemporary Australian Indigenous art, education, and some health programs, have early closing dates and/or additional selection criteria; refer to their entries in this guide for further details.

3 RECEIVE YOUR OFFER

If you are successful in receiving an offer through QTAC or UAC, you will be sent a Notice of Offer via email.

This gives you important information, including whether you must enrol within the response timeframe to secure your place.

All students, including those who applied directly, will receive a Welcome to Griffith email, which includes an enrolment link.

Congratulations on receiving an offer!

4 ACCEPT YOUR OFFER

QTAC—QTAC applicants must respond to their offer in the QTAC system within a short time frame. The QTAC website includes additional information on how to respond to your offer. Visit qtac.edu.au/offers for details. For some degrees, you will also need to enrol within the timeframe to secure your place.

UAC—To accept an offer from UAC, applicants must enrol within the specified timeframe.

Direct from Griffith—Applicants who receive an offer directly from Griffith may also be required to enrol within the specified timeframe to accept their offer.

5 ENROL AND GET READY TO LEARN

Soon after receiving notification of your offer, we will email you your enrolment link, which provides information on orientation, how to enrol and details of your offer.

You must also enrol in classes within the time frame to secure your place.

For offers to some of our competitive programs, this will be detailed in your Welcome to Griffith email.

As a Griffith student, you will have access to all the information you need via myGriffith.



For more information on the application process, please scan the QR code or visit griffith.edu.au/apply



Talk uni to me

If this is your first time at university or it's just been a while since you last studied, here are some common terms you'll come across both in this guide and during your degree.

Assumed knowledge

Senior subjects we assume you have studied to gain the base level of knowledge we think you need to succeed in the first year of your degree. If you haven't completed any assumed subjects and want to gain this knowledge, we have bridging courses available to help you close any gaps.

Course

A subject in your degree.

Full-time study

Your shortest path to graduation. Workloads differ between degrees, but this is defined as 75 per cent or more of the standard full-time load for a degree. For most degrees, this is eight courses each year.

Lecture

Lectures are usually non-interactive sessions where you'll cover all the basics of each course. These give you the minimum knowledge necessary to complete the material and will typically involve large groups of your peers.

Major

An area of specialised study within—and, in some cases, a formal requirement of—a degree.

Part-time study

If you can't commit to full-time study, part-time study—or enrolling in less than 75 per cent of a standard full-time load—can help you fit university into your life.

Prerequisite

Senior subjects you must have completed to a set standard before you can be considered for entry to a given degree. Although most of our degrees are based on assumed knowledge, some specific areas still carry subject prerequisites as a condition of entry.

Program

In most contexts at Griffith, this refers to your degree.

Recommended study

Optional senior subjects we encourage you to study to help you understand the content in your degree. If you haven't studied a recommended subject and want to gain this knowledge, you can enrol in one of our bridging courses.

Trimester

Most universities have two semesters; at Griffith, we have three trimesters. As a result, you may be able to choose to do courses over two or three trimesters. If you study in Trimester 3, you may be able to finish your degree quicker and get out into the world of work.

Tutorial

Smaller and more relaxed than your lectures, tutorials encourage you to interact with your teachers and fellow students to better understand your study material. They're an ideal environment to ask questions, offer input, create teams for group projects and get help with assessment.

Our degrees

24

Degree	Campus	Start trimester	Duration	Entry requirements	ATAR or rank	VET pathways	QTAC code
Allied health, exercise science and sport							page 34
Bachelor of Clinical Exercise Physiology	G	1	4F/8P	A: Any General or Applied English; Biology, Chemistry, Mathematical Methods or Physics	88.00	N/A	233732
Bachelor of Exercise Science	G	1, 2, 3 [!]	3F/6P	A: Any General or Applied English; Biology, Chemistry, Mathematical Methods or Physics	65.00	✓	233322
Bachelor of Nutrition and Dietetics	G	1, 2	4F/4P+2F	A: Any General or Applied English; Biology, Chemistry or Mathematical Methods	80.00	N/A	233852
Bachelor of Occupational Therapy (Honours)	G	1	4F/4P+2F	Biology, Chemistry, Physics or Psychology	92.50	N/A	233552
	N			A: Any General English	96.50		225422
Bachelor of Physiotherapy	G	1	4F	A: Any General English; Mathematical Methods; Biology, Chemistry, or Physics	96.00	N/A	233722
	N				97.00		225432
Bachelor of Sport Development	G	1	3F/6P	A: Any General or Applied English; Biology, Chemistry, Mathematical Methods or Physics	63.00	✓	233562
Architecture, construction and planning							page 40
Bachelor of Architectural Design*	G	1, 2	3F/6P	A: Any General or Applied English R: General Mathematics or Mathematical Methods	67.00	✓	234472
Bachelor of Construction Management (Honours)	G	1, 2	4F/8P	A: Any General or Applied English; General Mathematics or Mathematical Methods R: Physics, Chemistry or Specialist Mathematics	70.00	✓	234891
Bachelor of Urban Planning (Honours)	G	1, 2	4F/8P	A: Any General or Applied English	65.00	N/A	234761
	N						224321
Aviation							page 46
Bachelor of Aviation*	N	1, 2	2F	A: Any General or Applied English; General Mathematics or Mathematical Methods R: Biology or Physics	65.00	✓	228182
Bachelor of Aviation Management [^]	N, O	1, 2	3F	A: Any General or Applied English; General Mathematics or Mathematical Methods	65.00	✓	229772
Graduate Diploma of Flight Management	X ⁼	1, 3	1.5F	Bachelor of Aviation, Bachelor of Aviation Management, Bachelor of Engineering (Honours)/Bachelor of Aviation or Bachelor of Aviation/Bachelor of Information Technology Specified professional requirements	N/A	N/A	N/A

Degree table reference key

The symbols below relate to the degree table from this page to page 28.

- A: This denotes that the subsequent subjects are considered assumed knowledge.
- R: This denotes that the subsequent subjects are considered recommended study.
- * Graduates of this degree will be eligible to apply for postgraduate study required for their chosen profession.
- [^] A graduate entry option is available for this degree.
- [†] Non-Academic Requirements for Teacher Education. For more information, please visit qtac.edu.au/teacher-entry. For UAC applicants, visit uac.edu.au/current-applicants/managing-your-application#teaching-questionnaire
- ~ Offered for degrees at Nathan only via cross-institutional study at The University of Queensland.
- + Offered online via cross-institutional study at Flinders University, South Australia.
- # Applicants apply directly to Griffith, not through QTAC/UAC.
- = External study at a contracted flight training provider organisation.
- ! Students who commence the program in Trimester 3 will complete the program over four calendar years.
- § Graduate entry only.
- \$ If you completed secondary studies up to one year before applying and have not attempted tertiary study at a diploma level or higher, this degree provides the opportunity for you to progress directly into our Doctor of Medicine, an AQF level 9 Masters extended degree.
- μ From Trimester 1, 2025, the Total Score from UCAT ANZ, if available, will be used for second order ranking within an ATAR band. Applicants without a UCAT ANZ result will still be considered for selection but will be ranked at the bottom of their ATAR band.
- > This degree is offered only in accelerated mode and includes study in Trimester 3. There will not be a break between trimesters for the degree's duration.
- % An Advanced Standing option is available for this degree. To meet admission requirements, you must hold a completed Diploma of Nursing, including registration as an enrolled nurse from the Australian Health Practitioner Regulation Agency (Ahptra) or be an endorsed enrolled nurse.
- @ Some on-campus attendance required.
- & Entry is open only to those identifying as an Aboriginal or Torres Strait Islander person.

Degree	Campus	Start trimester	Duration	Entry requirements	ATAR or rank	VET pathways	QTAC code
Business, political science and tourism							page 50
Bachelor of Advanced Financial Management (Honours)	G						230941
	N	1	4F/8P	A: Any General or Applied English	80.00	✓	221231
	O						272161
Bachelor of Applied Financial Advice	O	1, 2		A: Any General or Applied English			272015
	OUA	OUA study sessions 1, 2	2F/4P	N/A	65.00	✓	N/A
Bachelor of Business Majors: Accounting; Asian Business; Asian Engagement; Behavioural Science; Business Analytics; Economics; Employment Relations; Events; Finance; Financial Planning; Human Resource Management; Innovation and Entrepreneurship; International Business; Logistics and Supply Chain Management; Management; Marketing; Political Science and International Relations; Real Estate and Property Development; Sport Management; Sustainable Business; Taxation; Tourism and Travel Second majors/minors: Languages (Chinese, French*, German*, Indonesian*, Italian, Japanese, Korean*, Modern Greek*, Spanish)	G						230841
	N	1, 2, 3		A: Any General or Applied English			222061
	O						276085
Bachelor of Advanced Business (Honours) Majors: as above	OUA	OUA study sessions 1, 2, 3	3F/6P	N/A	63.00	✓	N/A
	G						230851
Bachelor of Advanced Business (Honours) Majors: as above	N	1, 2, 3	4F/8P	A: Any General or Applied English	80.00	✓	222071
	O						276095
	G						230871
Bachelor of Political Science and International Relations Majors: International Relations; Political Science and Public Policy; Security, Conflict and Human Rights Second majors: Asian Engagement; Economics; International Business; Islam–West Relations; Languages (Chinese, French*, German*, Indonesian*, Italian, Japanese, Korean*, Spanish)	N						228011
	O	1, 2	3F/6P	A: Any General or Applied English	65.00	✓	272095
	G						230881
Bachelor of Advanced Political Science and International Relations (Honours) Majors: as above	N	1, 2	4F/8P	A: Any General or Applied English	80.00	✓	228021
	O						272105
	G						235101
Bachelor of International Tourism and Hotel Management Majors: Tourism Events; Hotel and Hospitality; Tourism and Travel Second majors: Asian Engagement; Behavioural Science; Business Analytics; Economics; Employment Relations; Human Resource Management; Innovation and Entrepreneurship; Logistics and Supply Chain Management; Management; Marketing; Political Science and International Relations; Real Estate and Property Development; Sport Management Minor: Tourism Data Analytics	N						227961
	O	1, 2, 3	3F/6P	A: Any General or Applied English	63.00	✓	272025
	G						235121
Bachelor of Advanced International Tourism and Hotel Management (Honours) Majors and second majors: as above	N	1, 2, 3	4F/8P	A: Any General or Applied English	80.00	✓	227981
	O						276115
	Criminology and criminal justice						
Bachelor of Criminology and Criminal Justice	G, O						232512
	M, O	1, 2	3F/6P	A: Any General or Applied English	63.00	✓	226512
Dentistry and oral health							page 60
Bachelor of Dental Health Science*	G	1	3F	UCAT ANZ; interview A: Any General English; Biology, Chemistry, Mathematical Methods or Physics	N/A	N/A	233812
Bachelor of Dental Hygiene	G	1	3F	A: Any General English; Biology, Chemistry, Mathematical Methods or Physics	99.00	N/A	233761
Bachelor of Dental Prosthetics	G	1	1F	Griffith Bachelor of Dental Technology or Bachelor of Oral Health in Dental Technology (5.0 GPA)	§	N/A	N/A
Bachelor of Dental Technology	G	1	3F	A: Any General English; Biology, Chemistry, Mathematical Methods or Physics	90.00	N/A	233832

Degree	Campus	Start trimester	Duration	Entry requirements	ATAR or rank	VET pathways	QTAC code
Education							page 64
Bachelor of Education	G						232272
Majors (primary): Early Childhood Education; Special Needs Education; Health and Physical Education Education; Science Education							
Minors (primary): English Education; Mathematics Education							
Major (secondary): Learning Support	L	1, 2	3.5–4F/7–8P	Any General English; General Mathematics, Mathematical Methods or Specialist Mathematics; NARTE ¹	70.00	N/A	261422
Teaching areas (secondary): Biology; Chemistry; Design Technology; Digital Solutions; Digital Technology; Drama; English; Food and Nutrition; Geography; Health and Physical Education; History; Industrial Technology Skills; Legal Studies; Mathematics; Physics; Psychology; Visual Arts	M						223342
Engineering							page 68
Bachelor of Engineering (Honours)	G						234861
Majors: Civil Engineering; Electrical and Electronic Engineering; Electronic Engineering; Electronic and Energy Engineering; Electronic and UAV Engineering; Environmental Engineering; Mechanical Engineering; Mechatronics	N	1, 2	4F/8P	A: Any General or Applied English; Mathematical Methods R: Chemistry, Physics or Specialist Mathematics	70.00	✓	229231
Bachelor of Advanced Engineering (Honours)	G, N	1	4F/8P	A: Any General or Applied English; Mathematical Methods R: Chemistry, Physics or Specialist Mathematics	NEW	NEW	TBC
Bachelor of Industrial Design	G	1, 2	3F/6P	A: Any General or Applied English; General Mathematics or Mathematical Methods	67.00	✓	234522
Bachelor of Software Engineering (Honours)	G						234901
	N	1, 2	4F/8P	A: Any General or Applied English; Mathematical Methods; Chemistry, Physics or Specialist Mathematics	70.00	✓	229281
Humanities, social science and communication							page 72
Bachelor of Arts	G						232421
Majors: Creative Writing; Criminal Justice; Drama; History; Indigenous Studies; Islam–West Relations; Journalism; Language, Culture and Society; Languages (Chinese, French ⁺ , German ⁺ , Indonesian ⁺ , Italian, Japanese, Korean ⁺ , Modern Greek ⁺ , Spanish); Literary Studies; Popular Culture and Screen Studies; Psychology; Security and International Studies; Social Justice; Sociology; Strategic Communication							
Minors: Art History and Theory; Digital Media Production; Environmental Humanities; Gender Studies; Medical Humanities; Politics and International Studies Screen Studies; Security Studies; Translating and Interpreting for Chinese Speakers	N	1, 2, 3	3F/6P	A: Any General or Applied English	63.00	✓	226112
Bachelor of Communication	G						232301
	N	1	3F/6P	A: Any General or Applied English	63.00	✓	226211
Bachelor of Social Science	G						232651
Majors: Economics; Environmental Sustainability; Global Security Threats; Media, Communication and Social Change; Politics in Asia; Social Justice	N	1	3F/6P	A: Any General or Applied English	70.00	✓	226401
Information technology							page 76
Bachelor of Computer Science	G						234391
Majors: Data Science and Artificial Intelligence; Algorithms and Computing	O	1, 2	3F/6P	A: Any General or Applied English; Mathematical Methods	67.00	✓	278015
Bachelor of Advanced Computer Science (Honours)	G, O	1, 2	4F/8P	A: Any General or Applied English; Mathematical Methods	80.00	✓	234731
Bachelor of Cyber Security	G						236892
	N	1, 2	3F/6P	A: Any General or Applied English; Mathematical Methods	67.00	✓	228951
	O						278046
Bachelor of Information Technology	G						234601
Majors: Information Systems and Business Analysis; Networks and Cyber Security; Software Development; Data Analytics and IoT; Information Technology	N	1, 2, 3	3F/6P	A: Any General English; General Mathematics or Mathematical Methods	63.00	✓	228612
	O						278005
Languages and linguistics							page 80
Bachelor of Languages and Linguistics	G						232252
Specialisations: Chinese; French ⁺ ; German ⁺ ; Indonesian ⁺ ; Italian; Japanese; Korean ⁺ ; Modern Greek ⁺ ; Spanish	N	1, 2	3F/6P	A: Any General or Applied English	63.00	✓	221132
Diploma of Languages[#]	G						Direct entry
Specialisations: Chinese; Italian; Japanese; Spanish	N	1, 2, 3	2P	A: Any General or Applied English	Direct entry	N/A	Direct entry

Degree	Campus	Start trimester	Duration	Entry requirements	ATAR or rank	VET pathways	QTAC code
Law							page 84
Bachelor of Laws (Honours) [^]	G	1, 2	4F/8P	Any General English	80.00	N/A	236601
	N						226601
Medicine, medical sciences, pharmacy, paramedicine and public health							page 88
Bachelor of Biomedical Science	G	1, 2	3F/6P	A: Any General or Applied English; Mathematical Methods; Biology, Chemistry, or Physics	74.00	✓	233412
	N						228212
Bachelor of Health Science	G	1, 2, 3	3F/6P	A: Any General or Applied English	66.00	✓	233312
Bachelor of Medical Laboratory Science	G	1, 2	4F	A: Any General or Applied English; Mathematical Methods; Biology, Chemistry, or Physics	79.00	✓	233862
	N						233422
Bachelor of Medical Science [*]	G	1	2F ^{>}	A: Any General English; Mathematical Methods; Biology, Chemistry, or Physics OPTIONAL: UCAT ANZ ^U	99.80	N/A	233422
	N				99.85		228272
Bachelor of Paramedicine	G	1	3F	Biology, Chemistry, General Mathematics, Mathematical Methods, Physics or Psychology A: Any General English	96.00	N/A	233912
Bachelor of Pharmacology and Toxicology	G	1, 2	3F/6P	A: Any General or Applied English; Mathematical Methods or Specialist Mathematics; Biology, Chemistry or Physics	70.00	✓	233921
Bachelor of Pharmacy	G	1, 2	4F/8P	A: Any General or Applied English; Mathematical Methods or Specialist Mathematics; Biology, Chemistry or Physics	76.00	✓	233901
Bachelor of Public Health	G	1, 3	3F/6P	A: Any General or Applied English	67.00	✓	234152
Music and performing arts							page 96
Bachelor of Acting	S	1	3F	Audition and interview A: Any General English	N/A	N/A	251782
Bachelor of Music	S	1	3F	Audition and interview A: Any General English	N/A	N/A	251722
Majors: Composition; Creative Music Technology; Education Preparation A (Instrumental); Education Preparation B (Classroom); Music Studies; Performance; Popular Music							
Bachelor of Musical Theatre	S	1	3F	Audition and interview A: Any General English	N/A	N/A	251772
Nursing and midwifery							page 100
Bachelor of Midwifery	L	1	3F/ 2P+2F	A: Any General English	80.00	N/A	263392
	G				74.00		233112
Bachelor of Nursing [*]	L	1, 2	3F/6P	A: Any General English	70.00	✓	263112
	N				74.00		225312
Psychology, counselling, social work and human services							page 104
Bachelor of Child, Youth and Family Practice	L	1, 2	3F/6P	A: Any General or Applied English	65.00	✓	263212
	O [*]						276045
Bachelor of Counselling	G	1, 2, 3	3F/6P	A: Any General or Applied English	67.00	✓	233591
	M						225131
Bachelor of Human Services	G	1, 2	2-3F/ /6P	A: Any General or Applied English	67.00	✓	233451
	L						263312
Bachelor of Psychological Science	O [*]	1, 2, 3	3F/6P	A: Any General or Applied English	70.00	✓	231612
	G				68.00		225521
Bachelor of Psychology (Honours)	M	1, 2, 3	4F/8P	A: Any General or Applied English	79.00	✓	231632
	G						225511
Bachelor of Social Work	G	1, 2	4F/8P	A: Any General or Applied English	67.00	✓	233362
	L						263371
	O [*]						276025

Degree	Campus	Start trimester	Duration	Entry requirements	ATAR or rank	VET pathways	QTAC code
Science and environment							page 110
Bachelor of Environmental Science Majors: Ecology and Conservation; Environmental Management; Soil and Water Science; Urban Environments	G	1, 2, 3	3F/6P	A: Any General or Applied English; General Mathematics or Mathematical Methods R: Biology, Chemistry or Physics	65.00	✓	233681
	N						228811
Bachelor of Forensic Science Majors: Forensic Chemistry; Forensic Molecular Biology	N	1	3F/6P	A: Any General or Applied English; Mathematical Methods R: Biology, Chemistry or Physics	65.00	✓	228252
Bachelor of Marine Science Majors: Coastal Management; Marine Chemistry and Biotechnology; Marine Ecology	G	1, 2	3F/6P	A: Any General or Applied English; General Mathematics or Mathematical Methods R: Biology, Chemistry or Physics	65.00	✓	234142
Bachelor of Science Majors: Applied Mathematics; Archaeology; Biochemistry and Molecular Biology; Chemistry; Clinical Sciences; Geography; Marine Biology; Microbiology; Physics; Wildlife Biology	G	1, 2, 3	3F/6P	A: Any General or Applied English; General Mathematics or Mathematical Methods R: Biology, Chemistry or Physics	63.00	✓	233671
	N						228911
Bachelor of Advanced Science (Honours)	G	1, 2, 3	4F/8P	A: Any General or Applied English; General Mathematics or Mathematical Methods R: Biology, Chemistry or Physics	80.00	✓	234122
	N						228152
Visual arts, design and screen media							page 116
Bachelor of Animation Majors: Animating; Art Direction; Technical Direction	S	1	3F/6P	Portfolio and interview A: Any General or Applied English	N/A	N/A	241212
Bachelor of Contemporary Australian Indigenous Art* Majors: Studio Practice; Painting; Photography; Sculpture	S	1, 2	3F/6P	Portfolio and interview A: Any General or Applied English	N/A	N/A	241252
Bachelor of Design Majors: Immersive Design; Interaction Design; Interior and Spatial Design; Product Design; Visual Communication Design	G	1, 2	3F/6P	Portfolio and interview or ATAR A: Any General or Applied English	70.00	✓	236142
	S						241292
Bachelor of Film and Screen Media Production	S	1	3F/6P	Portfolio and interview A: Any General or Applied English	N/A	N/A	241302
Bachelor of Games Design Majors: Animating; Art Direction; Computer Generated Imagery; Player Experience	S	1	3F/6P	Portfolio and interview or ATAR A: Any General or Applied English	70.00	✓	241312
Bachelor of Visual Arts Majors: Painting; Photography; Sculpture	S	1, 2	3F/6P	Portfolio and interview or ATAR A: Any General or Applied English	70.00	✓	241232

Degree table reference key

The symbols below relate to the degree table from page 24 to this page.

A: This denotes that the subsequent subjects are considered assumed knowledge.	§ Graduate entry only.
R: This denotes that the subsequent subjects are considered recommended study.	\$ If you completed secondary studies up to one year before applying and have not attempted tertiary study at a diploma level or higher, this degree provides the opportunity for you to progress directly into our Doctor of Medicine, an AQF level 9 Masters extended degree.
* Graduates of this degree will be eligible to apply for postgraduate study required for their chosen profession.	μ From Trimester 1, 2025, the Total Score from UCAT ANZ, if available, will be used for second order ranking within an ATAR band. Applicants without a UCAT ANZ result will still be considered for selection but will be ranked at the bottom of their ATAR band.
^ A graduate entry option is available for this degree.	> This degree is offered only in accelerated mode and includes study in Trimester 3. There will not be a break between trimesters for the degree's duration.
† Non-Academic Requirements for Teacher Education. For more information, please visit qtac.edu.au/teacher-entry . For UAC applicants, visit uac.edu.au/current-applicants/managing-your-application#teaching-questionnaire	% An Advanced Standing option is available for this degree. To meet admission requirements, you must hold a completed Diploma of Nursing, including registration as an enrolled nurse from the Australian Health Practitioner Regulation Agency (Ahpra) or be an endorsed enrolled nurse.
~ Offered for degrees at Nathan only via cross-institutional study at The University of Queensland.	@ Some on-campus attendance required.
+ Offered online via cross-institutional study at Flinders University, South Australia.	& Entry is open only to those identifying as an Aboriginal or Torres Strait Islander person.
# Applicants apply directly to Griffith, not through QTAC/UAC.	
= External study at a contracted flight training provider organisation.	
! Students who commence the program in Trimester 3 will complete the program over four calendar years.	



After graduating from Griffith, Bachelor of Industrial Design alumnus Gin Kunaka secured a role with Next Level Racing, one of the world's leading racing simulation brands as one of the core product designers. "Griffith University helped me prepare for employment by providing a learning environment that was industry-driven," Gin says. "This was crucial for my future success because, as an industrial designer, the creative space is always evolving and it was important for me to acquire relevant skills and techniques that would set me apart in the job market." In his final year of study, Gin took an internship at the leading racing simulation company. The internship helped him explore the different dimensions and elements involved in the design process on a commercial scale, leading to employment after graduation. "This experience helped me in exploring my creative side and other areas of industrial design specialisations that I had not been exposed to," he says.

Gin Kunaka

Bachelor of Industrial Design

Multiply your options

Study across disciplines and explore new opportunities with a double degree.

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

You can select from our extensive range of double degrees to combine study in associated fields and become a specialist, or learn across different areas of interest to broaden your career choices.

With nearly 50 unique pairings to choose from, you're bound to find a combination that's right for you.

Why choose a double degree?

- **Improve your employment outcomes**—increase your chances of landing the job you want.*
- **Save time and money**—it takes less time to do a double degree than to study both degrees separately, saving you money.
- **Develop a unique skill set**—combine two areas of study and gain an edge in the job market.
- **Follow your passion**—study what you love and complete a professional qualification.
- **Gain two qualifications**—graduate with the skills to work across different levels.
- **Expand your network**—find more opportunities with a diverse network of valuable contacts.

* Source: Graduate Careers Australia

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. As a double degree graduate, you'll receive two degree certificates—one for each qualification.

Final-year capstone

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.

Practical industry experience

Our double degrees include opportunities for 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 calendar, you may have the option to complete a double degree in the same length of time as a single degree by taking courses (subject to availability) in every trimester each year.

Visit griffith.edu.au/degrees for more information about our double degree options, including prerequisites and other important details.

Take your studies vertical

In addition to our range of undergraduate double degrees, we offer a selection of vertical double degrees for specific fields. These are double degrees comprising an undergraduate and postgraduate component.

Vertical double degrees improve your specialist knowledge by providing a fully rounded education in your chosen field. You may also be able to get out into the workforce sooner than through a standard sequential pathway through your bachelor degree to your postgraduate studies.

For most vertical doubles, you'll be able to graduate in just four years with two qualifications. Stand out from the crowd with a highly developed, adaptable skill set shaped by industry and informed by experience.

Vertical degrees at Griffith include:

- Bachelor of Architectural Design/
Master of Architecture
- Bachelor of Architectural Design/
Master of Urban and Environmental Planning
- Bachelor of Nursing/
Graduate Certificate in Paediatric Nursing
- Bachelor of Psychological Science/
Master of Mental Health Practice
- Bachelor of Psychological Science/
Master of Rehabilitation Counselling.

See the table on the opposite page for these degrees' broad entry requirements. For more information, including full entry and application details, visit griffith.edu.au/degrees

Double degrees	Campus	Start trimester	Duration	ATAR or rank	VET pathways		
					Cert III	Cert IV	AQF Diploma
Architectural Design/Master of Architecture	G	1	4F/8P	NEW		N/A	
Architectural Design/Master of Urban and Environmental Planning	G	1	4F/8P	NEW		N/A	
Arts/Business	G, N	1, 2, 3	4F/8P	63.00	✓	✓	✓
Aviation/Information Technology	N	1	4F/8P	65.00	✓	✓	✓
Business/Data Science	G, N	1, 2, 3	4F/8P	63.00	✓	✓	✓
Business/Political Science and International Relations	G, N, O	1, 2, 3	4F/8P	65.00	✓	✓	✓
Communication and Journalism/Business	G, N	1	4F/8P	63.00	✓	✓	✓
Communication and Journalism/Political Science and International Relations	G, N	1	4F/8P	65.00	✓	✓	✓
Communication and Journalism/Science	G, N	1	4F/8P	63.00	✓	✓	✓
Criminology and Criminal Justice/Information Technology	G, M, N	1, 2	4F/8P	63.00	✓	✓	✓
Dental Technology/Dental Prosthetics	G	1	4F	90.00		N/A	
Design/Business*	G, N, S	1, 2, 3	4F/8P	70.00		✓	✓
Engineering (Honours)/Aviation	N	1	4F	70.00		✓	✓
Engineering (Honours)/Business	G, N	1, 2	5F/10P	70.00		✓	✓
Engineering (Honours)/Computer Science	G	1, 2	5F/10P	70.00			✓
Engineering (Honours)/Data Science	G, N	1	5F	70.00		✓	✓
Engineering (Honours)/Environmental Science	G, N	1, 2	5F/10P	70.00		✓	✓
Engineering (Honours)/Industrial Design	G	1, 2	5F/10P	70.00		✓	✓
Engineering (Honours)/Information Technology	G, N	1, 2	5F/10P	70.00		✓	✓
Engineering (Honours)/Science	G, N	1, 2	5F/10P	70.00		✓	✓
Environmental Science/Business	G, N	1, 2, 3	4F/8P	65.00	✓	✓	✓
Environmental Science/Data Science	G, N	1	4F/8P	65.00	✓	✓	✓
Exercise Science/Business	G	1, 2, 3	4.5F/9P	68.00	✓	✓	✓
Exercise Science/Psychological Science	G	1, 2, 3	4.5F/9P	70.00		✓	✓
Forensic Science/Criminology and Criminal Justice	N	1	4F/8P	65.00	✓	✓	✓
Human Services/Criminology and Criminal Justice	G, L, M, O	1, 2	4F/8P	67.00	✓	✓	✓
Information Technology/Business	G, N	1, 2, 3	4F/8P	63.00	✓	✓	✓
International Tourism and Hotel Management/Business	G, N, O	1, 2, 3	4F/8P	63.00	✓	✓	✓
Laws (Honours)/Arts	G, N	1, 2	5F/8P	80.00		N/A	
Laws (Honours)/Business	G, N	1, 2	5F/8P	80.00		N/A	
Laws (Honours)/Criminology and Criminal Justice	G, M	1, 2	5F/8P	80.00		N/A	
Laws (Honours)/Environmental Science	G, N	1, 2	5F/8P	80.00		N/A	
Laws (Honours)/Political Science and International Relations	G, N	1, 2	5F/8P	80.00		N/A	
Laws (Honours)/Psychological Science	G, M	1, 2	5F/8P	80.00		N/A	
Nursing/Graduate Certificate in Paediatric Nursing	N, O	1	3F+1P	80.00		N/A	
Political Science and International Relations/ Criminology and Criminal Justice	G, M, N, O	1, 2	4F/8P	65.00	✓	✓	✓
Psychological Science/Business	G M	1, 2, 3	4F/8P	70.00 68.00	✓	✓	✓
Psychological Science/Criminology and Criminal Justice	G M	1, 2	4F/8P	70.00 68.00	✓	✓	✓
Psychological Science/Master of Mental Health Practice	G M	1	4F	70.00 68.00		N/A	
Psychological Science/Master of Rehabilitation Counselling	G M	1	4F	70.00 68.00		N/A	
Science/Arts	G, N	1, 2	4F/8P	63.00	✓	✓	✓
Science/Business	G, N	1, 2, 3	4F/8P	63.00	✓	✓	✓
Science/Data Science	G, N	1	4F/8P	63.00	✓	✓	✓
Science/Information Technology	G, N	1, 2, 3	4F/8P	63.00	✓	✓	✓
Sport Development/Business	G	1, 2	4F/8P	63.00	✓	✓	✓
Urban Planning (Honours)/Science	G, N	1, 2	5F/10P	65.00	N/A	N/A	N/A
Visual Arts/Business*	N, S	1, 2	4F/8P	70.00			✓

* Portfolio admission is available for this degree. See page 120 (Bachelor of Design) and 121 (Bachelor of Visual Arts) for more information.

Go global

We have a range of mobility experiences to help you explore the world through your Griffith degree.

Change your outlook

Challenge yourself, impress your future employers, learn a new language, make lifelong connections, and discover the world at the same time. 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 chance to spend anywhere from a week to a year living and breathing a whole new global experience.

Available opportunities include:

- 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.

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

A world at your fingertips

At Griffith, we believe mobility should be an opportunity for all. For a variety of reasons, not everyone can (or wants to) travel, but that doesn't mean anyone should miss out. Our range of online global experiences will allow you to build your global networks and skills at Griffith without leaving Australia.

Online global experiences—including internships, summer or winter schools, volunteer placements, leadership programs, hackathons and more—are an affordable, flexible and convenient way to boost your employability, meet new people from around the world, build your digital literacy and IT skills, and more.

For more information about the online mobility opportunities we have available, visit griffith.edu.au/go-global/virtual-mobility

Open up your learning

Look at the world in a whole new way with one of our international study tours or field trips. These programs are tailored to individual degrees. For example:

- **Queensland College of Art and Design North Asia Study Tour**—a two-week study tour of China that includes visits to galleries, museums, cultural sites, local artisan studios, cultural precincts and engagement with leading local designers and artists.
- **Griffith Asia Business Internships**—a six-week, full-time internship with an international industry partner in China, Hong Kong, Indonesia, Japan, Republic of Korea, Malaysia or Fiji.
- **Griffith Health Community Development Projects**—a three-week program where approved students from nursing, midwifery, dentistry, psychology and allied health complete placements in Laos, Vietnam, Thailand, Tonga or Papua New Guinea, living in rural villages and working with local health workers.
- **School of Engineering and Built Environment Research Internships**—a range of international placement opportunities working with local partners in Japan, Thailand, Republic of Korea and Papua New Guinea.

Learn a language and understand the world

As a Griffith student, you may have the option to learn a language while you're studying overseas on exchange, or study a language through the Diploma of Languages or a selection of bachelor degrees. See page 80 for details.

Note: The availability of exchanges, study tours and other opportunities outside Australia may be impacted by Australian Government policies on international travel in place during your study.



“You gain such a different perspective.”

Bachelor of Biomedical Science graduate Abigail Joseph took full advantage of Griffith's strong ties with other countries and universities during her time here. She studied in Singapore and Beijing and, as a New Colombo Plan Scholarship recipient, took part in internships in India and Japan. “You gain such a different perspective studying at a different university in a different place,” Abigail says. “Through that, you can gain a more wholesome, well-rounded study experience.” A Gold Coast local, Abigail chose Griffith University because of its world-class health program and because we're situated in her hometown. “Everything has exceeded my expectations in terms of the quality of the program and what I have gained from the degree,” she says.

Abigail Joseph
Bachelor of Biomedical Science



“I think the experience as a whole was incredible—I couldn't recommend it more. I would say the opportunity and challenge of a new beginning was the best part of exchange. It is not often you get totally new beginnings in life—new people, friends, food, culture, language. I think it may feel daunting, the idea of leaving everything behind, but if you can climb to the challenge and carve out your own little space it's extremely liberating. You essentially get to be a new you, and for me I've never felt like a better version of myself than I did on exchange. Because of the limited time, you also really make the most of every moment and life feels so full. There is such a buzz being in exchange and an opportunity for any type of person to really come alive. So for me, taking hold of a fresh start and the freedom and independence that comes along with it is the best part of exchange.”

Jayden Scherrenberg
University of Copenhagen





World-class facilities

Griffith is home to a range of world-class learning and sporting facilities including laboratories, running tracks, gyms and a 50m Olympic pool, so you can put your body—and your brain—through its paces.



Industry placements

All our allied health, exercise science and sport degrees combine classroom learning with clinical training and practical placements. You'll build your skills and your professional networks, setting you up for success.



Future-focused degrees

The healthcare system of the future will be built on innovation. Learn using the latest technology, including cutting-edge simulations, and study alongside world-leading researchers who are at the forefront of their fields.

Prepare to play a key role in creating a healthier future for all and position yourself to contribute to Brisbane's 2032 Olympic and Paralympic Games.

Take your place at Australia's leading university for elite athletes and help to foster the next generation of health professionals dedicated to keeping the country in peak physical and mental condition.

Subject interests

- Health and physical education
- Biology
- Mathematics
- Chemistry
- Study of society
- English

Select career outcomes

- Physiotherapist
- Exercise physiologist
- Dietitian
- Health promotion officer
- Exercise scientist
- Occupational therapist

Interprofessional learning

The best outcomes for patients and health professionals rely on a collaborative, inclusive approach to health.

That's why, to prepare you for the future of healthcare, we harness the latest in interprofessional learning technology and teaching approaches.

You'll learn alongside students and staff from the full range of clinical areas, preparing you to work across communities as part of a multidisciplinary team.

Related study

You may also enjoy degrees specialising in:

- Dentistry and oral health—**60**
- Medicine, medical sciences, pharmacy, paramedicine and public health—**88**
- Nursing and midwifery—**100**
- Psychology, counselling, social work and human services—**104**
- Science and environment—**110**

#42 globally

Sports-Related Subjects

2023 QS World University Rankings by Subject



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Clinical Exercise Physiology						
G	4F/8P	1	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Biology, Chemistry, Mathematical Methods or Physics (Units 3 and 4, C)	88.00	N/A	N/A

What you'll study

This degree features foundational and advanced coursework in exercise science, applied through a minimum of 500 hours of supervised clinical placement in exercise science and exercise physiology. With a deeper knowledge of the human body and how exercise affects it, an Accredited Exercise Physiologist (AEP) designs and delivers safe and effective exercise interventions that focus on clients with chronic and complex medical conditions, injuries and disabilities. These interventions include health and physical activity education, advice and support, and lifestyle medication.

Professional recognition

As a graduate, you'll be eligible for dual accreditation as an exercise scientist and exercise physiologist with Exercise & Sports Science Australia (ESSA), subject to application.

Honours

The Bachelor of Exercise Science (Honours) is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Career opportunities

Accredited Exercise Physiologists are allied health professionals and can work in areas such as chronic disease management, fitness and sports, respiratory and sleep medicine, rehabilitation, recreation management, strength and conditioning, and occupational health and safety.

AEPs work in areas such as return-to-work assessment, chronic disease management, exercise prescription for special populations, weight-loss management, and musculoskeletal and cardiopulmonary rehabilitation. As an AEP, you may find work in the public health system, in hospitals and outpatient clinics and in private



practice as sole traders, multidisciplinary practices, private hospitals or corporate health.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Exercise Science						
G	3F/6P	1, 2, 3*	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Biology, Chemistry, Mathematical Methods or Physics (Units 3 and 4, C)	65.00	Cert III or higher	Bachelors of: Business, Psychological Science

* Students who commence the program in Trimester 3 will complete the program over four calendar years.

What you'll study

You'll gain skills and knowledge in the physical, biomedical and psychological sciences needed to become an exercise scientist. You will learn the role of exercise in health maintenance and rehabilitation. As an exercise scientist, you'll 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.

Professional placements

As part of your degree, you'll undertake professional placement, which will see you put your skills and knowledge into practice.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Professional recognition

As a graduate, you'll be eligible to apply for registration as an Accredited Exercise Scientist with Exercise & Sports Science Australia (ESSA).

Career opportunities

You'll be prepared to work in roles including community or organisational exercise scientist, clinical scientist specialising in cardiac, respiratory and sleep medicine, rehabilitation, sports or recreation manager, strength and conditioning coach, and occupational health and safety officer.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Nutrition and Dietetics						
G	4F/6P (4P+2F)	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Biology, Chemistry or Mathematical Methods (Units 3 and 4, C)	80.00	N/A	N/A

What you'll study

If you have an interest in health, a passion for the science of how food affects our lives, and good communication skills, an exciting career in nutrition and dietetics is for you. You'll develop knowledge and skills to work as a dietitian and learn how to help improve the health of individuals and the community. You'll develop an understanding of chemistry, anatomy, physiology and biochemistry before taking advanced study in human nutrition and dietetics. In the final phases of your degree, you'll complete a minimum of 20 weeks of full-time professional placement in a variety of sites across Queensland and interstate.

Purpose-built facilities

You'll learn through extensive practical experience in state-of-the-art facilities, including a purpose-built teaching kitchen and a nutrition clinic in the Griffith Health Centre.

Professional recognition

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

Honours

High-achieving students can move into the Bachelor of Nutrition and Dietetics (Honours) in their fourth year. To be eligible, you must achieve a GPA of 5.0 or above and complete all coursework in the first three years of your degree. You must also secure a supervisor.

Career opportunities

As a nutrition and dietetics professional, you'll be qualified to work in traditional roles in the health industry as a dietitian/nutritionist in private and public hospitals, community health services, health promotion and public health units, and in the emerging areas of private practice, and the food and pharmaceutical industries.



The Gold Coast's home of health

Alongside our exceptional facilities at Nathan, Griffith Health has a major presence on our Gold Coast campus, positioned within the Gold Coast Health and Knowledge Precinct, across the road from the Gold Coast University Hospital. Our state-of-the-art labs give our students an unrivalled learning experience. This unique environment includes a \$150 million Griffith Health Centre and:

- an immersive virtual learning environment with formulation, pharmacology and analytical labs
- a purpose-built teaching kitchen and nutrition clinic
- on-site clinics for student placements in allied health and psychology
- occupational and physical therapy labs for hands-on practice
- world-class sporting facilities including a 50m Olympic pool
- a paramedicine simulation facility
- a commercial dental and clinical skills lab, with a 117-chair dental clinic.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Occupational Therapy (Honours)						
G	4F/4P+2F	1	Biology, Chemistry, Physics or Psychology (Units 3 and 4, C)	92.50	N/A	N/A
N			ASSUMED: Any General English subject (Units 3 and 4, C)	96.50		

What you'll study

You'll develop the knowledge and skills needed to work as an occupational therapist, delivering life-changing outcomes to people of all ages. You'll learn how to enable people to do the activities (or occupations) they need or want to do in order to live a meaningful life, but have difficulty doing due to illness, injury, marginalisation or exclusion. You'll study occupational therapy theory and practice, occupational science and other sciences such as psychology, sociology and anatomy. In this degree, you'll be actively engaged in learning through collaboration with students, academics and industry experts.

Professional placements

Through a minimum of 1,000 hours of practical placements, starting in first year, you will apply the skills and knowledge you have learnt to real-life situations preparing you for the wide range of opportunities available in this in-demand field.

Choose your pathway

From year three, students can choose from the standard honours or advanced research pathway. To be eligible to apply for the advanced research pathway, you must achieve a GPA of 5.0 or above in the first two years of your degree and secure a supervisor.

Professional recognition

Graduates will be eligible to apply for registration with the Occupational Therapy Board of Australia and the Australian Health Practitioner Regulation Agency (Ahpra) to practise occupational therapy in Australia.

Career opportunities

You'll be ready for a career in a variety of workplaces, including in hospitals, schools, disability services, private practice and support organisations, universities and government departments.

You'll also have the professional and entrepreneurial skills to create your own opportunities.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Physiotherapy						
G	4F	1	ASSUMED: Any General English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C);	96.00	N/A	N/A
N			Biology, Chemistry or Physics (Units 3 and 4, C)	97.00		

What you'll study

Physiotherapists aim to enhance the movement and function of individuals and populations across their lifespan, especially when actual or potential impairments and disabilities relate to the musculoskeletal, cardiorespiratory, and neurological systems. In the Bachelor of Physiotherapy, you'll learn and practice techniques to enhance functional movement by undertaking biomedical, physical and behavioural science courses, as well as physiotherapy courses. Before graduation, you will be required to demonstrate physiotherapy knowledge and skills required for entry-level clinical physiotherapy practice.

Professional placements

This degree provides an innovative, student-centred and employability-focused curriculum with a strong emphasis on client-centred and evidence-based practice. From the end of your third year, you'll participate in a series of full-time professional placements, and put your skills and knowledge into practice.

Honours

High-achieving students can move into the Bachelor of Physiotherapy (Honours) in their third year. To be eligible, you must achieve a GPA of 5.0 or above in the first two years of your degree and secure a supervisor.

Professional recognition

Graduates of this degree are recognised by the Physiotherapy Board of Australia (PBA) and will be eligible to apply for registration through the Australian Health Practitioner Regulation Agency (Ahpra) to practice physiotherapy in Australia.

Career opportunities

You may find 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 including consulting for industry and government bodies.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Sport Development						
G	3F/6P	1	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Biology, Chemistry, Mathematical Methods or Physics (Units 3 and 4, C)	63.00	Cert III or higher	Bachelor of Business

What you'll study

In this degree, you'll learn about sport development and designing, delivering and managing recreation activities in the community. This degree explores four main streams of study: sport science, sport management and marketing, health promotion, and sports coaching. You'll also study the specialist field of community development through sport. Through your studies, 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.

Professional placements

As part of your degree, you'll undertake professional placement, which will allow you to put your skills and knowledge into practice to turn your passion for sport into your profession.

Honours and further studies

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

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, as well as elite athlete development. 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.



"Studying sport development at Griffith University enabled me to gain real-world experience in the sport industry. Throughout the degree, we were exposed to the diverse range of roles sport development graduates are employed in, and that really inspired me to pursue a career in sport. My confidence grew during my studies as I was supported to develop the skills I needed to gain employment and excel in the sport industry. The tailored internship enabled me to meet a range of people in the industry and obtain my dream job working with an elite sporting organisation."

Devan Healey

Gold Coast Titans Partnerships Coordinator
Bachelor of Sport Development

40 ARCHITECTURE, CONSTRUCTION AND PLANNING



Industry connections

You'll have the opportunity to work with industry professionals while you study thanks to work-integrated learning projects.



Unique experiences

You can access up to 130 hours of practical experience to help you stand out from the crowd, including small groups, practice-led design studios and international field study electives.



Five-star support

Both architecture and built environment at Griffith were given a five-star rating for learner engagement and skills development in the Good Universities Guide 2023.

Help shape a better future for local and global communities and cities as you plan, design and build sustainable solutions for all.

Developed alongside Griffith's industry reference groups, these degrees ensure you are equipped with work-ready attributes and abilities to excel from the earliest stages of your career.

Subject interests

- Design
- Engineering
- Graphics
- Information technology
- Mathematics
- Physics
- Geography
- Business studies

Select career outcomes

- Architect
- Industrial designer
- Interior designer
- Set designer
- Urban designer
- City, town, urban or regional planner
- Environmental planner
- Construction economist
- Construction manager
- Project manager
- Property developer
- Site manager or supervisor

Building a sustainable future

Our architecture and planning degrees are distinctive in their emphasis on sustainability, social justice and urban design informed by—and made for—our unique environment.

We are focused on global issues, particularly climate-responsive and sustainable planning and design principles for the tropics and subtropics, relevant to our region and South East Asia.

Our construction management degree, together with our architecture and planning degrees, incorporate studies of social responsibility, community engagement and sustainability to ensure graduates meet ethical requirements in the industry.

Related study

You may also enjoy degrees specialising in:

- Engineering (including industrial design)—68
- Science and environment—110
- Business, political science and tourism—50
- Visual arts, design and screen media—116

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Architectural Design						
G	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C) RECOMMENDED: General Mathematics or Mathematical Methods	67.00	Cert IV or higher	Masters of: Architecture, Urban Planning

What you'll study

You'll combine classroom studies, studio work, fieldwork and practical experience to learn about urban systems, public places, building design, and all aspects of the built environment. As you study, you'll develop your design, creative and problem-solving skills, and learn how to meet aesthetic, functional and user needs with your design proposals. In your third year, you'll get practical experience by completing a supervised industry-based design project.

Shaped by the Gold Coast

This degree draws inspiration from our unique Gold Coast city environment and the challenges of building resilience for the future in an urban coastal context. In particular, our focus on sustainable design in tropical and subtropical climates will prepare you for work in Australia and the Asia-Pacific.

Professional recognition

This degree is recognised by the Australian Institute of Architects, the Architects Accreditation Council of Australia and the Board of Architects of Queensland as an approved pathway program for the professionally accredited Master of Architecture.

Further study

The Bachelor of Architectural Design is a stepping stone to Griffith's Master of Architecture degree, which provides the academic qualifications needed for registration as an architect.

Career opportunities

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



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Architectural Design/Master of Architecture						
G	4F/8P	1*	ASSUMED: Any General or Applied English subject (Units 3 and 4, C) RECOMMENDED: General Mathematics or Mathematical Methods	NEW	NEW	N/A

* Commencing in Trimester 1, 2025, pending final approval.

What you'll study

If you want to become an architect, this double degree is a complete pathway to meeting your academic and professional requirements. You'll build upon your foundational skills and knowledge to learn advanced design skills, grounded in creative problem-solving and sustainable design practices. In your fourth year, you will need to successfully complete the Bachelor of Architectural Design to progress to the Master of Architecture.

Professional recognition

The Bachelor of Architectural Design and Master of Architecture are recognised by the Australian Institute of Architects, Architects Accreditation Council of Australia, Board of Architects of Queensland and the Commonwealth Association of Architects.

Career opportunities

You'll be prepared to work as an architect in private practice, consulting firms and in local and state government. You may want to specialise your skills in a specific building type, building design or construction procurement with further research or study in urban design.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Architectural Design/Master of Urban and Environmental Planning						
G	4F/8P	1*	ASSUMED: Any General or Applied English subject (Units 3 and 4, C) RECOMMENDED: General Mathematics or Mathematical Methods	NEW	NEW	N/A

* Commencing in Trimester 1, 2025, pending final approval.

What you'll study

Become a leader in the built-environment sector by creating sustainable cities and liveable spaces in any context from regional to metro environments. You'll understand the challenges of urban and environmental planning and be equipped with the creative problem-solving skills to deal with them. You'll gain in-depth knowledge about sustainable design practices from hands-on experience and industry connections you make during your study. Your skills will help improve people's lives and their communities, making you a highly sought-after graduate by councils, consultancies and non-profits alike.

Professional recognition

The Bachelor of Architectural Design is recognised by the Australian Institute of Architects, the Architects Accreditation Council of Australia and the Board of Architects of Queensland as an approved pathway program for the professionally accredited Master of Architecture. The Master of Urban Planning is accredited by the Planning Institute of Australia. As a student and a graduate, you'll be eligible for membership.

Career opportunities

You'll be prepared to work in the private sector, government and non-governmental organisations on urban policy, development preparation and assessment, transport and local area planning and regional and strategic planning. Your unique skills enable you to easily liaise between architects and the planning and development sector to ensure project success. You'll be able to evaluate, analyse and create innovative solutions and communicate them effectively to stakeholders.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Construction Management (Honours)						
G	4F/8P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods RECOMMENDED: Physics, Chemistry or Specialist Mathematics	70.00	Cert IV or higher	N/A

What you'll study

Construction managers direct and manage complex projects, ensuring they are completed safely, on-time and on-budget. This degree will equip you with in-depth theoretical knowledge and modern digital skills for the future to fulfil the demands of this role. You'll learn about construction and building practices, the fundamentals of sustainable construction, project development and management, construction economics, and site and safety operations in a global context. In your final year, you'll develop your professional skills through a 12-week industry placement in a construction practice environment. You will also complete a thesis aligned with your professional practice experience and the wider needs of industry.

Professional recognition

As a graduate, you'll meet the Queensland Building and Construction Commission's technical qualification requirements to hold a Builder Open class of licence and a Builder Project Management Services licence, subject to industry experience requirements.

Professional accreditation

This degree is fully accredited by the Australian Institute of Building (AIB). The requirements of the Chartered Institute of Building (CIOB) in the UK and the Australia Institute of Quantity Surveyors (AIQS) have been considered in the development of this degree.

Career opportunities

You'll be prepared for a rewarding career as a construction professional. Your industry knowledge, combined with strong skills in problem-solving, decision-making, communication and technology, will prepare you for leadership roles across the full spectrum of construction projects. You may find employment opportunities in positions such as construction manager, site manager and supervisor, project manager, cost estimator, construction economist, property developer, manager and contract administrator.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Urban Planning (Honours)						
G, N	4F/8P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C) RECOMMENDED: General Mathematics or Mathematical Methods	65.00	Cert III or higher	Bachelor of Science

What you'll study

In this degree, you'll learn how to manage the social and spatial conditions of urban life, helping to create a more sustainable future. You'll be prepared to tackle issues such as climate change, regional growth management and transport planning, and gain an in-depth knowledge of environmental management, sustainable development, spatial analysis and urban modelling. Under our new majors, you can focus on the environment, or opt to specialise in transport. You'll be able to apply the principles you have learnt in the project-based studio courses. You'll be taught by academics who have a strong footing in the industry, and have the opportunity to network and connect with professionals throughout your degree. You'll also get the chance to undertake an extended industry placement, allowing you to put your skills into practice before you graduate.

Majors

As a student of this degree, you can choose to specialise in one of the following areas:

- Environmental Planning
- Transport Planning

You can also create your own specialisation by not declaring a major.

Professional recognition

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

Further study

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

Career opportunities

You'll be prepared to follow a range of career paths, including urban planner, strategic planner, land development designer, environmental planner or traffic and transport planner. You may find opportunities to work on implementing proposals for new housing estates, tourism complexes, transport networks, shopping centres and other commercial projects, or prepare regional or strategic plans for communities.



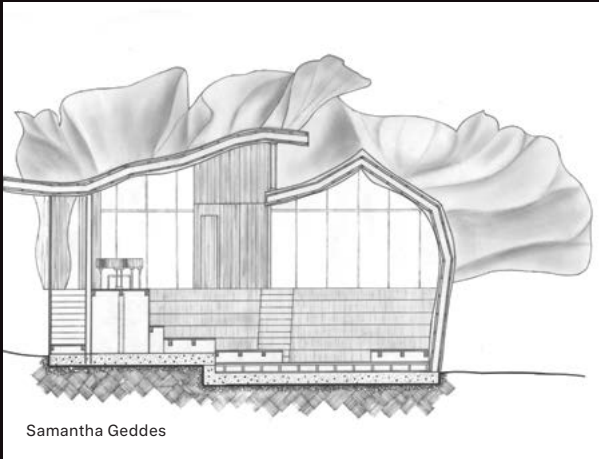
“Griffith allows students to grow and develop at their pace while also pushing capabilities.”

Griffith alumnus Rachael Grant secured a role with architecture firm Rothelowman even before she graduated. “What I loved the most about Griffith was the investment and consistency from the academics I was able to work with, and their desire for students to do their best,” she says. Rachael was exposed to so many opportunities, from site visits, networking events, field trips and mentoring to applying for a New Colombo Plan Scholarship. “Griffith allows students to grow and develop at their pace while also pushing capabilities. I have felt like I have been pushed to exceed my potential with every skill I now have developed through experiences gained at Griffith.”

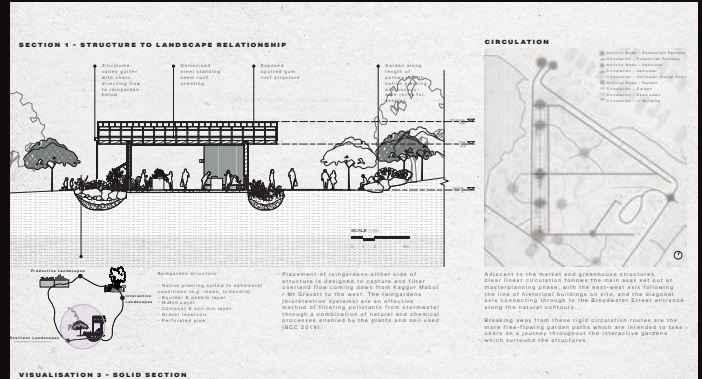
Rachael Grant

Bachelor of Architectural Design

Student work



Samantha Geddes



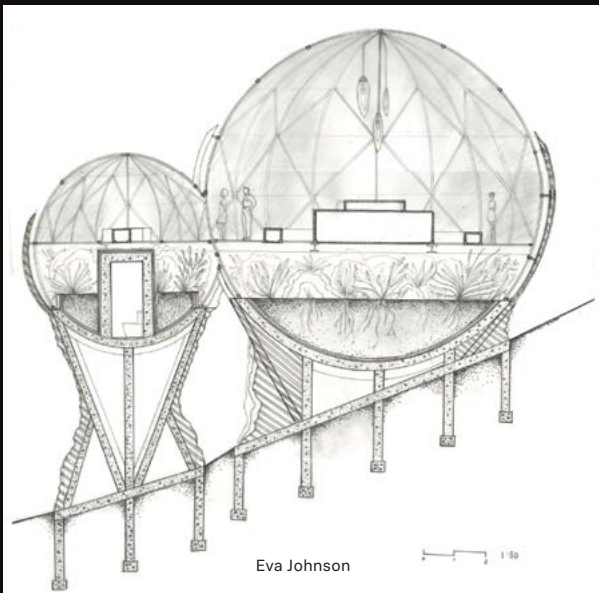
Claire Boothby



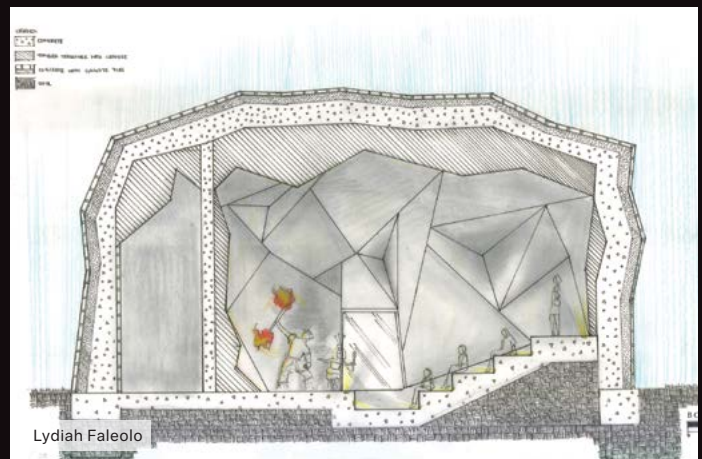
Joseph Prospero



Kludia Paulina Lewandowska



Eva Johnson



Lydiah Faleolo



More than 30 years of experience

We have an international reputation for producing work-ready aviation graduates, and we have strong partnerships with major airlines, airports and aviation-related organisations.



Accelerated degree

Complete your undergraduate aviation degree in two years. Finish your pilot training through our graduate diplomas in flight management and rotary wing flight management in just 15 months after your undergraduate studies.



Lab-based learning

You'll experience our new Flight Procedures Lab, including state-of-the-art personal computer-based flight training devices with virtual reality capability.

Join one of Australia's most highly recognised aviation programs, with degrees designed to meet the needs of the aviation industry now and into the future.

Be prepared to explore opportunities with airlines, airports, regulators, air navigation service providers, aerial services, tourism and beyond.

Subject interests

- Mathematics
- Physics
- Aerospace systems
- Biology
- Business studies

Select career outcomes

- Commercial pilot
- Flight instructor
- Airline or airport manager
- Air traffic controller
- ADF pilot
- Aviation regulator
- Safety investigator

Industry-endorsed education

Our aviation degrees have been developed in conjunction with industry leaders, ensuring their needs are met and our graduates have the skills employers desire.

As a Griffith aviation student, you'll have the opportunity to access the Qantas Aviation Career Enrichment program (Q-ACE). Q-ACE is designed to support students by providing the necessary insights and preparation for future flying roles in the aviation industry, with select graduates transitioning to employment with Qantas.

Griffith aviation students also have a preferential pathway to complete their practical pilot licence training at the Qantas Group Pilot Academy.

Our graduate diplomas in fixed and rotary wing flight management are offered off campus at a contracted flight training provider organisation, and allow graduates to be ready to work in the aviation industry as a commercial pilot or flight instructor.

Related study

You may also enjoy degrees specialising in:

- Business, political science and tourism—50
- Engineering—68
- Information technology—76
- Science and environment—110



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Aviation						
N, O*	3F/2F*	1, 2^	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C) RECOMMENDED: Biology or Physics	65.00	Cert III or higher	Bachelors of: Engineering (Honours), Information Technology

* Only professional entry pathways are offered on campus and online. Standard entry is only offered on campus. Professional entry pathway duration can range from two to four trimesters (full-time equivalent), depending on credit received.

^ Trimester 2 intake is available for professional entry pathway only.

What you'll study

The Bachelor of Aviation will set you on course to become a pilot or to pursue career opportunities across the aviation sector. It provides a strong foundation in the theory of aviation, including flight planning, atmospheric science, aviation law, human factors and aerodynamics. Due to the ever-evolving nature of the industry, this degree also ensures you are equipped with the skills needed for lifelong learning. Study a double degree with Engineering or IT to further broaden your career pathways. You will graduate as a well-rounded aviation professional with one of Australia's most highly regarded aviation qualifications. On completion, you will be ready to pursue the necessary postgraduate study to qualify for your commercial pilot licence and gain employment as a pilot.

World-class facilities

Learning in Griffith's new, purpose-built Engineering, Technology and Aviation building, you'll have access to a Flight Procedures Lab boasting 38 flight simulation stations, comprising next-generation gaming computers, VR headsets, Honeycomb Alpha Flight Controls and X-plane 11.

Required further studies

To become a pilot, on completing this degree, you'll undertake additional study at a postgraduate level. As a graduate of this degree, you'll be able to apply for entry into the Graduate Diploma of Flight Management or Graduate Diploma of Rotary Wing Flight Management, where practical flight training is conducted.

Career opportunities

Together with the Graduate Diploma of Flight Management or Graduate Diploma of Rotary Wing Flight Management, the Bachelor of Aviation will prepare you for work in the aviation industry as a commercial pilot. Graduates of these programs may find employment opportunities in charter work, regional airlines, flight instruction (theory and practice), aerial services (agricultural spraying, aerial surveying and photography), and in government organisations such as the Civil Aviation Safety Authority (CASA). Double degree graduates have further career opportunities in the



engineering and IT areas of the aviation industry including certification, research, design and development.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Aviation Management						
N, O	3F/2F*	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C)	65.00	Cert III or higher	N/A

*In accelerated mode, 2 years full-time (1.5 years full-time for Professional Entry) is equivalent to 3 years of standard study.

What you'll study

It takes specialist management skills to keep the aviation industry flying—in operational business roles and in the public sector. In recognition of the unique demands of aviation, this degree has been designed alongside industry to ensure we produce graduates with the core competencies that employers demand.

These include knowledge in airport planning, operations and management, human factors for aviation managers, security and risk management, government-business relations, business data analysis, and more. As a graduate, you will have the tools and people skills needed to succeed in this complex and dynamic industry.

Career opportunities

As a graduate of this degree, you'll be equipped for employment in aviation management. You will also be able to apply your management skills to many areas of the aviation industry, including airlines, airports, air traffic service providers, maintenance and repair organisations, and government agencies such as



the Civil Aviation Safety Authority (CASA) and the Australian Transport Safety Bureau (ATSB).

Your path to becoming a pilot

Campus	Duration	Start trimester	Entry requirements
Graduate Diploma of Flight Management Graduate Diploma of Rotary Wing Flight Management			
X*	1.5F	1, 3	Bachelor of Aviation, Bachelor of Aviation Management, Bachelor of Engineering (Honours)/ Bachelor of Aviation or Bachelor of Aviation/Bachelor of Information Technology. Training, professional experience and certificates required as specified.

* External study at a contracted flight training provider organisation.

What you'll study

You'll be prepared for a career in the aviation industry by developing the knowledge and skills in the practical aspects of commercial aircraft operations (fixed wing or rotary wing) coupled with appropriate technical qualifications for employment in this rapidly changing industry.

Industry-informed learning

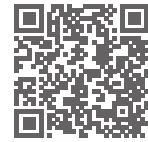
Besides achieving the essential basic pilot qualifications for employment in the industry, our industry-ready focus will help you develop the high-level flight management and personal skills for a transition to a commercial flying position within an airline or general aviation. On successful completion, you will qualify for a rotary wing commercial pilot licence and a rotary wing instrument rating.

Career opportunities

You will be in a position to hold the licences needed to perform the duties of a commercial pilot and will have a high-level understanding of the aviation environment. As a graduate, you will be equipped with the skills for immediate employment as a commercial pilot, working with flight schools, business or charter companies, and regional, domestic or international airlines.



Flight Management



Rotary Wing Flight Management

A community of MATES

Griffith Aviation's Mentoring Aviators Through Educational Support (MATES) program is open to all aviation students, providing ongoing professional development and peer mentoring opportunities throughout your study.

This student-run, student-led program will give you the opportunity to meet your peers, who will often form part of your industry network as you enter the aviation workforce.

At the start of the program, students are allocated to flight groups. Your nominated Flight Leaders then mentor each group through numerous challenges. Chief Student Pilots oversee the program, which provides support during your transition to university and, ultimately, the aviation industry.

Weekly networking events bring the entire cohort together in a social environment where students gain practical insights into the industry, listening to guest speakers from across the many and varied aviation professions.





Network for life

With Griffith Business School's 150 industry partners, there is an opportunity to develop a wide-reaching network. You'll access clubs, societies, and experiences to grow your employability, curiosity and friendship base.



Designed with industry

Our Bachelor of Business has been designed in consultation with industry professionals, and draws on our leading-edge research to bring you a new, forward-looking degree with the latest and smartest business thinking.



Progressive values

The modern business practices of adaptivity, creativity, diversity and sustainability are embedded in our degrees, so you graduate with the skills needed for the rewarding opportunities that the new economy brings.

Gain the future-focused, progressive skills you need to navigate the complex, dynamic world of business.

Under the guidance of highly awarded teachers, you'll learn through degrees built hand-in-hand with industry to incorporate progressive practices including responsible leadership, sustainability, ethics and diversity.

Subject interests

- Accounting
- Business studies
- Commerce
- Economics
- Mathematics
- Politics
- Global studies
- Technology studies
- Media studies
- Languages
- Hospitality and tourism
- Geography

Select career outcomes

- Business manager or owner
- Entrepreneur
- Marketing manager
- Business analyst
- Economic adviser
- CEO/CFO
- Tourism operator
- Event organiser
- Policy adviser
- Employee relations manager
- Logistics manager
- Accountant
- Treasurer
- Diplomat
- Export manager
- Politician
- Digital marketer
- Security analyst
- Consultant
- Stockbroker
- Real estate agent
- Provisional financial adviser
- Hotel manager

Improve your professional skills with BusinessPLUS

BusinessPLUS is a program open to every Griffith Business School student, designed to enhance your career readiness.

Get involved in events, seminars and activities to help you plan your career and begin to build valuable contacts and networks while you study. After completing the program, you can graduate with a digital badge or microcredential.

Find out more at griffith.edu.au/businessplus

Related study

You may also enjoy degrees specialising in:

- Humanities, social science and communication—72
- Law—84
- Criminology and criminal justice—56
- Aviation—46
- Education—64
- Languages and linguistics—80



#1 in Australia

Hospitality and
Tourism Management

Top 150 globally

Business and economics subjects
2024 Times Higher Education World
University Rankings

#21 globally

Business Administration

2023 ShanghaiRanking Global Ranking of Academic Subjects

Globally recognised degrees

Only 5 per cent of universities worldwide are accredited by the International Association to Advance Collegiate Schools of Business (AACSB).



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Business						
G, N, O	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	63.00	Cert III or higher	Bachelors of: Arts, Communication and Journalism, Data Science, Design, Engineering (Honours), Environmental Science, Exercise Science, Information Technology, International Tourism and Hotel Management, Laws (Honours), Political Science and International Relations, Psychological Science, Science, Sport Development, Visual Arts
OUA		OUA study sessions 1, 2, 3	N/A			
Bachelor of Advanced Business (Honours)						
G, N, O	4F/8P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	80.00	AQF Diploma	N/A

What you'll study

Griffith's Bachelor of Business will give you the relevant skills, values, and knowledge to thrive in the evolving economy as you explore a whole new way of thinking for the next generation of business professionals.

Discovery year

In your first two trimesters, you'll complete six discovery subjects that are based in the core skills critical to successful business operations and apply them to practical challenges using the principles of sustainability, inclusiveness and equity. You'll also be part of an innovative approach to learning, designed to give you a complete view of business strategy.

Honing your skills

In your second two trimesters, you can choose from more than 20 fields in which to major. You can also combine majors from different disciplines. All of the majors can be completed online, so you can base your study wherever it suits you.

Languages

Add one of these languages to your degree as a second major or minor.

- Chinese
- French*
- German*
- Indonesian*
- Italian
- Japanese
- Korean*
- Modern Greek[^]
- Spanish

* Available at Nathan only via cross-institutional study with The University of Queensland.

[^] Available online via cross-institutional study with Flinders University, South Australia.

Majors

Choose from an extensive list of majors to specialise your knowledge and skills:

- Accounting
- Asian Business
- Behavioural Science
- Business Analytics
- Economics
- Employment Relations
- Events
- Finance
- Financial Crime Investigation and Compliance
- Financial Planning
- Human Resource Management
- Innovation and Entrepreneurship
- International Business
- Logistics and Supply Chain Management
- Management
- Marketing
- Political Science and International Relations
- Real Estate and Property Development
- Sport Management
- Sustainable Business
- Taxation
- Tourism and Travel

Honours

The Bachelor of Advanced Business (Honours) offers the opportunity for you to complete an additional year of study to further distinguish yourself. This year will provide greater levels of critical analysis skills and autonomy, which are key employability skills for the workplace. You can enrol in the Honours program from the start or transfer into it if you meet the criteria.

Professional recognition

Depending on your major, you may be eligible to join:

- Australian Marketing Institute
- Australian Human Resources Institute (AHRI)
- Australian Market and Social Research Society
- Australian Society of Sports Administrators
- Association of Chartered Certified Accountants (ACCA)
- Financial Advice Association Australia (FAAA)
- Institute of Public Accountants (IPA)
- Institute of Public Administration Australia (IPAA)
- The Tax Institute
- Economic Society of Australia (Qld)
- Chartered Financial Analyst Institute (CFA)
- Pacific Asia Travel Association
- Sports Management Association of Australia and New Zealand

Career opportunities

This holistic business degree will enable you to build transferable skills that support lifelong employability and give you the foundation to take your career almost anywhere. Through your extensive practical experience opportunities, you'll graduate with strong business networks and the authentic knowledge to apply your skills to business environments of all sorts and sizes.



Standard



Advanced (Honours)

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Advanced Financial Management (Honours)						
G, N, O	4F/8P	1	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	80.00	AQF Diploma	N/A

What you'll study

In this degree, you'll address contemporary challenges in finance through experiential learning built on sustainable business practices. Developed in collaboration with industry, this degree extends beyond the confines of finance and economics to equip you with the knowledge and ability you need to thrive in the modern workforce. You'll learn the fundamentals of commerce and be empowered to excel in a range of professional environments as you gain a range of in-demand, highly transferable skills. You'll be able to choose from majors in applied accounting, economics and finance to align your education with your career goals—and, with this degree's emphasis on financial analytics and modelling, gain a competitive edge for employment across the public and private sectors.

Majors

- Applied Accounting
- Applied Economics
- Applied Finance

Professional recognition

Depending on your major, you may be eligible to join:

- Association of Chartered Certified Accountants (ACCA)
- Financial Advice Association Australia (FAAA)
- Institute of Public Accountants (IPA)
- Institute of Public Administration Australia (IPAA)
- The Tax Institute
- Economic Society of Australia (Qld)
- Chartered Financial Analyst Institute (CFA)

Career opportunities

Not only will you acquire the essential skills for a successful career in finance, economics and accounting but you'll also be prepared for diverse employment opportunities in a range of sectors. Whether it's contributing to public infrastructure projects, enhancing operations in hospitals, managing finances in retail or working with government bodies and non-profit organisations, your versatile knowledge, modelling and analytical skills will be applicable across a wide array of industries.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Applied Financial Advice						
O	2F/4P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	65.00	Cert III or higher	N/A
OUA		OUA study sessions 1, 2	N/A			

What you'll study

If understanding markets and making the most of investment opportunities excites you, then this degree is for you. You'll study financial markets, taxation, risk management, retirement and superannuation, estate planning, professional identity and behavioural finance. You'll also study management, decision-making and data analysis, so you develop the capability to integrate and apply the knowledge you have to current market positions. In addition, you will develop the professional skills required to communicate financial advice and ideas in complex collaborative contexts involving finance and investment professionals and clients.

Practical experience

You'll have the opportunity to complete a work-integrated learning subject as part of your degree, where you'll learn how to put theoretical study into practice and gain a head start in your career.

Flexible study

This degree is delivered entirely online, meaning you can study to suit your lifestyle. You can select your pace through full-time or part-time study. Plus, you'll benefit from Griffith's rich online community, with access to discussion boards and live tutorials through which you'll connect with your fellow students and academics.

Career opportunities

You'll be prepared for roles in the financial services industry; namely, banks, funds management and financial planning companies. Graduate roles include client services officer, client administration officer, para-planner and, with additional training, provisional financial adviser. Employment opportunities in the financial services industry are increasing due to succession planning issues, a rise in the educational requirements



for advisers, and an increase in the population of individuals that require financial advice.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Political Science and International Relations						
G, N, O	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	65.00	Cert III or higher	Bachelors of: Business, Communication and Journalism, Criminology and Criminal Justice, Laws (Honours)
Bachelor of Advanced Political Science and International Relations (Honours)						
G, N, O	4F/8P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	80.00	AQF Diploma	N/A

What you'll study

Griffith is a leader in this field, ranking in the world's top 200* for political and international studies and boasting a world-class staff of political experts. This degree will provide you with a deep understanding of policy, politics and power in the modern world and the forces that shape these dynamics at the global and domestic levels. Throughout your studies, you'll gain the skills and training you'll need to pursue your own career pathway, including taking dedicated employability courses and having opportunities to complete a work placement, field study trip or parliamentary internship. You'll learn about political institutions and processes, business-government relations, and foreign policy and globalisation. In your first year, you'll develop your understanding of politics and international relations. In your second and third years, you'll expand this knowledge by completing a major.

* 2023 QS World University Rankings by Subject

Majors

Students in this degree can choose to specialise in one of three primary majors:

- International Relations
- Political Science and Public Policy
- Security, Conflict and Human Rights

Second majors

You can complement your studies with a second major:

- Economics
- International Business
- Islam-West Relations
- Languages
 - Chinese
 - French*
 - German*
 - Indonesian*
 - Japanese
 - Italian
 - Korean*
 - Spanish

* Available at Nathan only via cross-institutional study with The University of Queensland.

Professional recognition

On completing your studies, you may be eligible for membership of the Institute of Public Administration Australia and the Australian Institute of International Affairs.



Standard



Advanced (Honours)

Honours

The Bachelor of Advanced Political Science and International Relations (Honours) offers the opportunity for you to complete an additional year of study to further distinguish yourself. This year will provide greater levels of critical analysis skills and autonomy, which are key employability skills for the workplace. You can enrol in the Honours program from the start, or transfer into it from the Bachelor of Political Science and International Relations if you meet the criteria.

Career opportunities

Depending on your major, you may find opportunities providing advice to government and business leaders, developing policy and managing programs in areas such as economic, environmental and social policy, diplomacy and trade relations. You may also find a job in foreign ministries, defence departments, and intelligence and aid organisations, or work in political risk assessment and humanitarian logistics. You'll be able to pursue work in government, international organisations, media, political parties, a range of business environments and the not-for-profit sector.



As a New Colombo Plan fellow, Meg Fitzgerald is making an impact by collaborating with international organisations in Bangkok. During her studies, Meg's involvement in the Griffith community led to bursaries to undertake research with academics on topics ranging from orphanage trafficking to autonomous lethal weapons and gender-based violence in conflicts. "These were opportunities of a lifetime," Meg says. "They fuelled my passion and inspired me to pursue a career in countering transnational organised crimes."

Meg Fitzgerald

Law/government and international relations student
New Colombo Plan Scholarship fellow

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of International Tourism and Hotel Management						
G, N, O	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	63.00	Cert III or higher	Bachelor of Business
Bachelor of Advanced International Tourism and Hotel Management (Honours)						
G, N, O	4F/8P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	80.00	AQF Diploma	N/A

What you'll study

Find out why we're the top-rated university in Australia—and in the top five globally—for the study of this vital and evolving sector. Tourism is one of the largest economic contributors in Queensland and Australia, and across the Asia-Pacific region. Our students receive a nationally incomparable education that prepares them for success across a range of exciting, essential industries. In this degree, you will gain an in-depth understanding of the tourism sector, underscored by sustainability principles. You will develop core business skills in areas such as financial management, leadership, management, marketing and strategic management, and enhance these with an understanding of how to manage employment relations in a culturally diverse context.

Practical experience

Thanks to Griffith's close working relationship with the major hotel chains and tourism operators in South East Queensland, you will have the chance to gain knowledge from guest speakers and experience via a wide range of innovative work-integrated learning activities. You'll learn industry-standard systems and graduate with the skills and knowledge employers want. You'll be fully aware of the culture, service and competitive aspects of international tourism and hotel corporations.

Majors

Students in this degree can choose to specialise in one of three primary majors:

- Tourism and Travel
- Hotel and Hospitality
- Events

Second majors and minor

You can complement your studies with a second major in:

- Behavioural Science
- Business Analytics
- Economics
- Employment Relations
- Human Resource Management
- Innovation and Entrepreneurship
- Logistics and Supply Chain Management
- Management
- Marketing
- Political Science and International Relations
- Real Estate and Property Development
- Sport Management

You may also choose to minor in Tourism Data Analytics.

Honours

The Bachelor of Advanced International Tourism and Hotel Management (Honours) offers the opportunity for you to complete an additional year of study to further distinguish yourself. This year will provide greater levels of critical analysis skills and autonomy, which are key employability skills for the workplace. You can enrol in the Honours program from the start, or transfer into it from the Bachelor of International Tourism and Hotel Management if you meet the criteria.

Career opportunities

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



Standard



Advanced (Honours)

The first woman in Queensland to become a member in the world's most exclusive hotel concierge program, Wing Yi (Whisky) Lai has one piece of advice for students looking to create a career in tourism and hospitality. "Hard work and dedication are key to success," she says. "New students should harness opportunities such as networking and part-time employment, as these are crucial for creating meaningful connections and acquiring invaluable skills and knowledge."

Wing Yi (Whisky) Lai

Chief Concierge, InterContinental Sanctuary Cove Resort and State Director of Qld and NT, Les Clefs d'Or Australia
Bachelor of International Tourism and Hotel Management





Study with the best

Learn from experts and leaders who bring real industry experience to your study. Our strong international research reputation means you will be taught by academics who are recognised worldwide in their various fields.



Global perspective

Gain the knowledge and skills required to secure in-demand employment in the wide-ranging criminal justice system. Our graduates are making their mark in a variety of sectors across Australia and internationally.



Industry connections

Leverage our industry connections and networks to gain practical experience and seek employment opportunities before you graduate. Mentoring and placement opportunities will ensure you are prepared for your career.

Study with Queensland's top-ranked university for criminology and criminal justice.

Griffith's School of Criminology and Criminal Justice is the largest community of criminologists in the country. We're internationally renowned for applied research that makes a difference, and for close collaborations with practitioners and employers. That knowledge feeds into the most up-to-date study content, giving you the best skills for an employment edge.

Subject interests

- Legal studies
- Study of society
- English
- Business studies
- Public policy
- Social justice

Select career outcomes

- Youth justice officer
- Case manager (probation and parole)
- Police officer
- Welfare support officer
- Intelligence analyst
- Child safety officer
- Mental health worker
- Social services (e.g., family violence, homelessness)
- Criminology researcher

Industry placements

Engage in a wide variety of work-integrated learning courses to help tackle issues faced by local communities. Our industry connections fuel our unique learning experiences, to give you practical insight into the criminal justice profession by working with an agency matched to your career aspirations.

You'll connect with government and industry, giving you the chance to build your professional skills and critical networks. Throughout your degree, you'll also have the opportunity to network with a cross-section of Queensland's leading criminological experts at regular events.

Related study

You may also enjoy degrees specialising in:

- Law—84
- Business, political science and tourism—50
- Humanities, social science and communication—72
- Psychology, counselling, social work and human services—104

#1 in Australia

Law and Criminology

Tied ranking

2023 ShanghaiRanking Global Ranking of Academic Subjects



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Criminology and Criminal Justice						
G, M, O	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	63.00	Cert III or higher	Bachelors of: Forensic Science, Political Science and International Relations, Human Services, Information Technology, Laws (Honours), Psychological Science

What you'll study

In this degree, you'll learn about the causes of crime and society's response through the justice system while drawing on knowledge and insights from many fields of study, including psychology, law, sociology, politics and social work.

In your first year, you'll learn about crime through a social justice lens and the ways police, courts, corrections and the law work. You will begin your journey focused on how crime can be examined, reduced and prevented.

In second and third years, you'll learn alternative ways of understanding and preventing crime and the research methodology that will enable you to understand and undertake meaningful criminological research. You can choose cutting-edge courses focused on policing, corrections, victimology, counterterrorism, youth justice, crime analysis and investigation, neurocriminology and wrongful conviction. Core third year courses include First Nations justice, crimes in the digital age, and domestic and family violence.

Job-ready skills

Throughout your studies, you'll take core classes designed to support you on your career journey. You'll develop industry-relevant skills and experience working on real projects. You'll build on these throughout your degree, cumulating in a capstone course where you will work with industry to develop a solution relating to a current local community crime problem.

During your studies, you'll learn to be sensitive to evidence and context, and build the skills to successfully engage collaboratively across different contexts. You will also learn technical and information literacy skills such as in data analysis and visualisation essential for careers across the sector.

In your final year, you'll have the opportunity to complete a professional placement experience through the Criminology Undergraduate Research Internship Program. You'll be mentored one-on-one by criminology experts and can select an internship to suit your interests from a range of research projects.

Professional recognition

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

Career opportunities

You'll be prepared to pursue employment opportunities in policing and security, intelligence, probation and parole, child protection, crime analysis, courts and justice services, juvenile justice, crime prevention and regulatory agencies. When you graduate, you'll be equipped for a career in areas such as law enforcement, working directly with offenders or victims in welfare and counselling roles, and in criminological research and policy roles.



Join a community of like-minded students and enjoy valuable career-focussed experiences. As a criminology and criminal justice student, you'll have the opportunity to join the Criminology Student Society (CSS), an active student club which hosts a series of events throughout the year including professional networking, workplace and facility tours—such as prison visits—and various social activities.

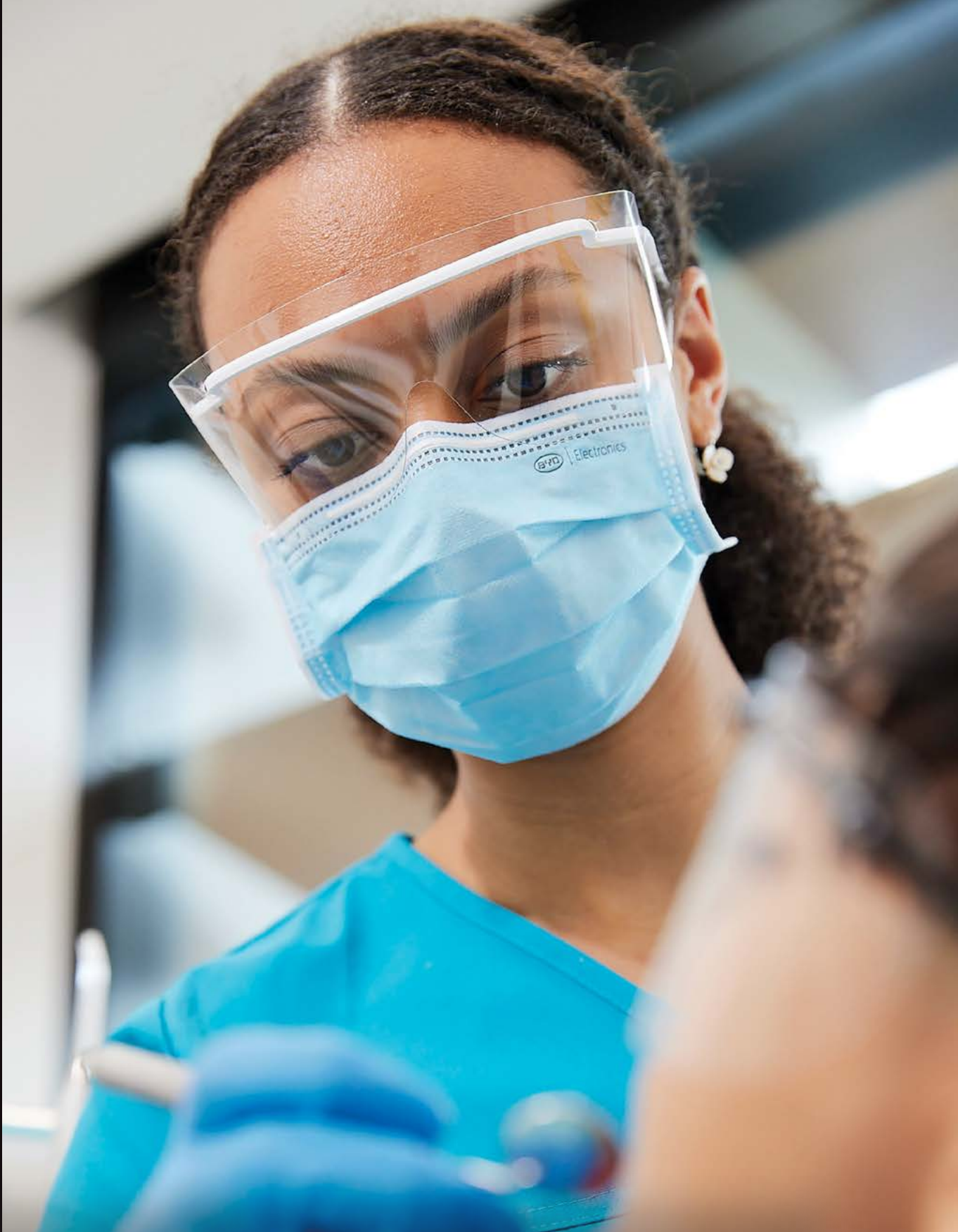


“I chose Griffith because it has one of the best criminology programs in Australia and is a top-ranking university.”

Renee Leilani came to Griffith as a mature student, at what she describes as a “pivotal” time in her life. “It was the beginning of what has been an amazing personal and professional development journey that has opened up numerous doors and opportunities,” Renee says. “I have had multiple positive experiences at Griffith throughout my degree. The teaching staff are fantastic. They are knowledgeable, approachable, and friendly. I really felt like they were invested in their students’ success.” Now working in Gold Coast City Council’s Community Safety team, Renee says that her studies influenced her career path, introducing her to new ideas, concepts and theories that can be applied to various settings.

Renee Leilani

Bachelor of Criminology and Criminal Justice



Innovative learning and teaching

Get a taste for the realities of clinical practice in our state-of-the-art dental simulation lab. Hone your skills in a safe space before taking your next step in our on-campus dental clinics.



On-site dental clinics

Our students learn in world-class dental clinics, located in our \$150 million, purpose-built Griffith Health Centre. Our clinics include 117 cutting-edge dental chairs, and students assist with over 6,000 patient appointments each year.



Leaders in dental education and research

Meet your teachers and find out why we're one of the best dental schools in Australia—you'll learn from practising educators who have also led and contributed to globally significant research.

Take your first step towards a rewarding career as a primary healthcare professional in dentistry and oral health.

At Griffith, you'll gain invaluable clinical experience while you study and be equipped to thrive across this vital field. Learn in world-class spaces, practise with real patients and be prepared to help lead the way towards a healthier future for all.

Subject interests

- Biology
- Health and physical education
- Technology studies
- Chemistry
- Mathematics
- English

Select career outcomes

- Registered dentist
- Registered dental hygienist
- Dental laboratory technician
- Dental prosthetist

Study at the Griffith Health Centre

Our dentistry and oral health students build a strong foundation for their future careers in our state-of-the-art health facilities.

You'll learn in our dental clinics and simulation lab classrooms through hands-on training, taught by registered dentists and dental specialists.

Our pre-clinical skills laboratories and dedicated spaces for dental researchers makes Griffith University the first choice for students studying dentistry and oral health on the Gold Coast.

Related study

You may also enjoy degrees specialising in:

- Medicine, medical sciences, pharmacy, paramedicine and public health—**88**
- Allied health, exercise science and sport—**34**
- Nursing and midwifery—**100**
- Psychology, counselling, social work and human services—**104**
- Science and environment—**110**

#2 in Australia

Dentistry and Oral Sciences

Tied ranking

2023 ShanghaiRanking Global Ranking of Academic Subjects



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Dental Health Science						
G	3F	1	UCAT ANZ; interview ASSUMED: Any General English subject (Units 3 and 4, C); Biology, Chemistry, Mathematical Methods or Physics (Units 3 and 4, C)	N/A	N/A	N/A

Note: Practitioners, including student practitioners, undertake exposure-prone procedures in the mouth. Accordingly, you must 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 for any restrictions on practice.

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

What you'll study

This degree is your first step towards a career in dentistry. You'll learn through extensive practical training from the first year of your studies. You'll study and work alongside registered dentists and dental specialists in our modern clinic and in specialised pre-clinical simulation laboratories. On completing this degree, you'll be eligible to enrol in the Master of Dentistry to complete your training.

Entry requirements

This degree requires that you sit the University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ). Registrations open 5 March and close 17 May 2024. Applicants will be invited to a Griffith University Dental Admissions Process Interview (GUDAP) based on their UCAT ANZ score. See ucat.edu.au for more.

Honours

Honours is available for high-achieving students who want to take their education to an advanced level and produce original research. It includes an additional one year of full-time study, or two years part-time, and offers a pathway to higher degree research. Honours is an attractive credential for potential employers. To be eligible, you must achieve a GPA of 5.0 over the second and third years of your degree and secure a supervisor.

Professional recognition

Completing this degree and our Master of Dentistry provides the education and skills you need to apply for registration with the Australian Health Practitioner Regulation Agency (and equivalent authorities) as a dentist in Australia.

Rural student access

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

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 to be found in private practice, hospitals, community dental clinics and the armed services. Further study and research can lead to a career in academic teaching or speciality practice.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Dental Hygiene						
G	3F	1	ASSUMED: Any General English subject (Units 3 & 4, C); Biology, Chemistry, Mathematical Methods or Physics (Units 3 and 4, C)	99.00	N/A	N/A

What you'll study

This degree prepares you for a career as a dental hygienist, with a focus on patient education and the prevention of dental diseases. You'll graduate with the knowledge and skills to undertake oral health assessments, and diagnose, treat, manage and educate patients in the prevention of oral diseases. You'll study and work alongside dentists, dental technologists, dental prosthetists and dental specialists in Griffith's modern dental clinic and pre-clinical simulation training facilities in the state-of-the-art Griffith Health Centre.

Specialty training

You'll have the opportunity to undertake practical training in speciality clinics and learn from dental specialists in the fields of:

- periodontology
- radiology and radiography
- orthodontics
- oral pathology
- pharmacology
- special needs
- public health and health promotion.

Professional recognition

Completing this degree provides the education and skills required to apply for registration as a dental hygienist with the Australian Health Practitioner Regulation Agency (Ahpra).

Career opportunities

As a graduate of this degree, you'll be qualified to work as a registered dental hygienist with opportunities in general dental practice, specialist dental practice and community dental clinics.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Dental Technology						
G	3F	1	ASSUMED: Any General English subject (Units 3 and 4, C); Biology, Chemistry, Mathematical Methods or Physics (Units 3 and 4, C)	90.00	N/A	Bachelor of Dental Prosthetics

What you'll study

This degree is ideal for students who like working behind the scenes, with an interest in creating and manufacturing dentures, crowns, bridges and orthodontic appliances. It suits students with an attention to detail who enjoy working with their hands, and prefer not to work directly with patients. This is the only internationally benchmarked dental technology degree in Australia. In the first year, you'll learn foundational skills in health science, be introduced to prosthetics and develop 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 your third year.

Professional collaboration

You will learn and work alongside dentistry students in our world-class dental clinics and pre-clinical laboratories. You will also expand your hands-on experience working with registered and experienced dental technicians in our commercial laboratory and through professional practice placements. You'll work with industry-standard equipment including computer-aided design (CAD) and computer-aided manufacturing (CAM) in both subtractive (milling) and additive (3D printing) manufacturing CAD/CAM facilities.

Further studies

Graduates of this degree are eligible to apply to the Bachelor of Dental Prosthetics (graduate entry) to become a clinical dental technician (dental prosthetist) and will be awarded credit.

Honours

Honours is available for high-achieving students who want to take their education to an advanced level and produce original research. To be eligible, you must achieve a GPA of 5.0 over the second and third years of your degree and secure a supervisor.

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.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Dental Prosthetics (graduate entry)						
G	1F	1	Bachelor of Dental Technology (or equivalent) with 4.0 GPA	*	N/A	Bachelor of Dental Technology

* Graduate entry only.

Note: This degree is not suited to applicants pursuing a dentistry qualification, and is not open to applicants holding a dentistry qualification.

What you'll study

This degree is designed for someone who has a recognised bachelor degree in dental technology and is ready to upgrade their qualification to work directly with patients. Graduates from Griffith's Bachelor of Dental Technology or Bachelor of Oral Health in Dental Technology or an equivalent qualification from a partner university should apply for this degree to gain a dental prosthetist qualification, and will receive credit towards the degree. Through coursework and supervised clinical practice, dental prosthetists are educated in all facets of removable dental prosthetics, learning and working alongside other dental and healthcare professionals.

Job-ready skills

In this degree, you'll develop advanced critical and analytical skills to solve technical and clinical problems. You'll learn in an interprofessional environment from experienced specialists in fields such as oral pathology, pharmacology, radiology and prosthodontics. You'll also practise alongside dentistry students to develop your communication and collaboration skills.

Professional accreditation

This degree is accredited by the Australian Dental Council (ADC). Graduates can apply for registration with the Australian Health Practitioner Regulation Agency (Ahpra).

Further studies

Graduates can apply to progress their research skills through research coursework programs, which may lead to various roles in academia or large-scale organisations.

Career opportunities

With this qualification, you may find opportunities in the public and private health sectors through government health department clinics and private practice. Studying the Bachelor of Dental Technology/Bachelor of



Dental Prosthetics double degree may qualify you as both a dental technician and a dental prosthetist.



Innovative teaching

At Griffith, we're moving education forward in high-priority areas including online learning, health and physical education, digital technologies, science, maths, literacy, special needs, psychology and early childhood education.



Flexible study

We offer the most innovative, industry-relevant, employment-focused degrees with study options designed to help you fit study into your life and the flexibility to choose your pathway once you enter our degree.



Powerful partnerships

Benefit from our strong relationships with schools and industry partners. Preservice teachers will undertake professional experience each year, and have the opportunity to engage in international experiences.

From early childhood to senior secondary education, join the next generation of teachers at Queensland's most in-demand university for initial teacher education.*

With professional placements during first year, the flexibility to choose your major in second year, and the option to fast-track your degree, Griffith provides the perfect launching pad for future educators.

* QTAC first preferences, 2023

Subject interests

- Science
- Technology studies
- Mathematics
- Arts
- Physical education
- English
- Geography
- History
- Drama
- Food and nutrition

Select career outcomes

- Primary or secondary school teacher
- Early childhood education teacher
- Special needs teacher
- Physical education teacher
- Sports coach
- Youth program developer
- Curriculum designer
- Tutor
- Online learning designer
- Education coordinator

Meet your maths prerequisite

Ready to study a teaching degree at university but don't have the maths prerequisite? Successfully completing Griffith's Bridging Maths for Aspiring Educators course will meet your subject requirements for entry into our education degree—and you could start your studies in the next available trimester.

This course is delivered over six weeks in on-campus and online modes.

For more information, visit griffith.edu.au/bridging-maths

Related study

You may also enjoy degrees specialising in:

- Visual arts, design and screen media—116
- Music and performing arts—96
- Science and environment—110

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Education						
G, L, M	3.5–4F/ 7–8P	1, 2	Any General English subject (Units 3 and 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics; NARTE	70.00	N/A	N/A

Please see the Bachelor of Education's listing on griffith.edu.au/degrees for full prerequisites, including detailed English language proficiency requirements.

Primary Education: Students selecting the Primary Education major from their second year of study will also need to have completed a science subject (Units 3 and 4, C) or equivalent. Students who have not studied a science subject at secondary school can take an alternative science course at the end of the first year of the Bachelor of Education. For further details on prerequisites and assumed knowledge for this degree, visit griffith.edu.au/apply/prerequisites-assumed-knowledge

Secondary Education: It is recommended that students select teaching areas they have successfully studied in their senior schooling. In particular, for the Mathematics teaching area: Mathematical Methods or Specialist Mathematics are highly recommended. For Chemistry, Physics or Biology teaching areas: Chemistry, Physics or Biology respectively. For the Digital Technologies teaching area, knowledge about coding is highly recommended.

All students: A graduation requirement for all students in a teacher education program is the Literacy and Numeracy Test for Initial Teacher Education (LANTITE).

In addition, to meet the non-academic entry requirements for teacher education (NARTE), applicants must demonstrate they have the key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL). To demonstrate this, you will need to complete an online task as part of your application. Visit qtac.edu.au/teacher-entry and griffith.edu.au/teacher-personal-statement for more information.



What you'll study

By studying this innovative degree, you will meet the national accreditation requirements of the Australian Institute for Teaching and School Leadership, and can choose to be equipped to teach in either primary or secondary settings. If you complete the Primary/ Early Childhood Education double major, you will also be equipped to teach in early childhood education settings. As a graduate of this degree, you'll meet the accreditation requirements for the Australian Children's Education and Care Quality Authority. You have the option to study some courses online and you can complete your degree in just three-and-a-half years, giving you a head start in your teaching career.

Foundation first year

You'll study a foundation first year, which will equip you with a thorough understanding of fundamental teaching principles from a global perspective, with a focus on digital learning.

All courses in the foundation year of the Bachelor of Education are offered across all three campuses (Gold Coast, Logan and Mt Gravatt) and online.*

After the foundation year, you'll select Primary Education or Secondary Education as your major, with the option to study a double major. You'll also undertake professional experience in every year of your degree. This includes observation and participation in schools and practice teaching, ensuring you graduate with a wealth of practical experience and networks.

Primary Education

Curriculum areas covered in Primary Education include English, Mathematics, Science, Humanities and Social Sciences, The Arts (Dance, Drama, Media Arts, Music and Visual Arts), Technologies, and Health and Physical Education. If you select Primary Education as your major, you have the option to study a double major.

* Ensure you review course information for the most current and accurate details.

Primary Education majors

You have the option to combine your Primary Education major with a double major in:

- Early Childhood Education (Logan and online)
- Health and Physical Education (Gold Coast)
- Special Needs Education (Mt Gravatt).

Core courses in Primary Education are offered across all three campuses (Gold Coast, Logan and Mt Gravatt) and online.* The Health and Physical Education major requires workshop attendance on campus.

Primary Education minors

All Primary Education students not studying a double major must complete one specialisation in either:

- English Education (Mt Gravatt, Gold Coast, Logan, online)
- Mathematics Education (Mt Gravatt, Gold Coast, online)
- Science Education (Mt Gravatt, Gold Coast, online)



“My teaching placements have all been challenging and enjoyable, and I finished each one feeling more confident as a teacher and motivated to power through my studies.”

Gavin Freebairn
Bachelor of Education

Secondary Education

Students can choose to undertake studies in two teaching areas or one teaching area and the Learning Support major (conditions apply to some teaching area combinations).

Secondary Education major

You have the option to combine your Secondary Education major with a double major in:

- Learning Support (Mt Gravatt, online)

In this major, you'll learn the specialist skills to provide learning support across the curriculum to students with additional needs. Students may need to travel to another campus to undertake courses specific to a secondary teaching area that is not offered on their home campus or online.

Secondary Education teaching areas

Students undertaking two teaching areas will select one offering from the Teaching Area Content 1 list and one offering from the Teaching Area Content 2 list. Students undertaking the Learning Support major will select one offering from the Teaching Area Content 2 list.

Teaching Area Content 1

- Biology (Mt Gravatt, Gold Coast, online)
- Digital Technologies (Gold Coast, online)
- English (Mt Gravatt, Gold Coast, online)
- Food and Nutrition (Gold Coast, online)
- Geography (Mt Gravatt, online)
- History (Mt Gravatt, Gold Coast, online)
- Mathematics (Mt Gravatt, Gold Coast, online)
- Visual Arts (Mt Gravatt, online)

Teaching Area Content 2

- Chemistry* (Mt Gravatt, Gold Coast, online)
 - Design Technology (Gold Coast, online)
 - Drama (Mt Gravatt, online)
 - English (Mt Gravatt, Gold Coast, online)
 - Health and Physical Education (Mt Gravatt, Gold Coast, online)
 - History (Mt Gravatt, Gold Coast, online)
 - Mathematics (Mt Gravatt, Gold Coast, online)
 - Physics (other teaching area must be Mathematics) (Mt Gravatt, Gold Coast, online)
 - Psychology (Mt Gravatt, Gold Coast, online)
- * Other teaching area must be Biology, Mathematics or Food and Nutrition.

For Teaching Area Content offered online, ensure you review course information for the most current and accurate details regarding online and on-campus attendance.

Note: Mt Gravatt students may be required to undertake their Content Teaching Areas at Nathan or South Bank.

Professional accreditation

The Bachelor of Education is accredited by the Queensland College of Teachers (QCT) and, as a graduate, you will be eligible to apply for registration with the QCT. Applicants wishing to obtain registration in NSW will need to ensure that they meet the NSW Education Standards Authority (NESA) registration requirements. Please refer to the NESA website for further information: educationstandards.nsw.edu.au

The Primary/Early Childhood double major is also accredited with the Australian Children's Education and Care Quality Authority (ACECQA).

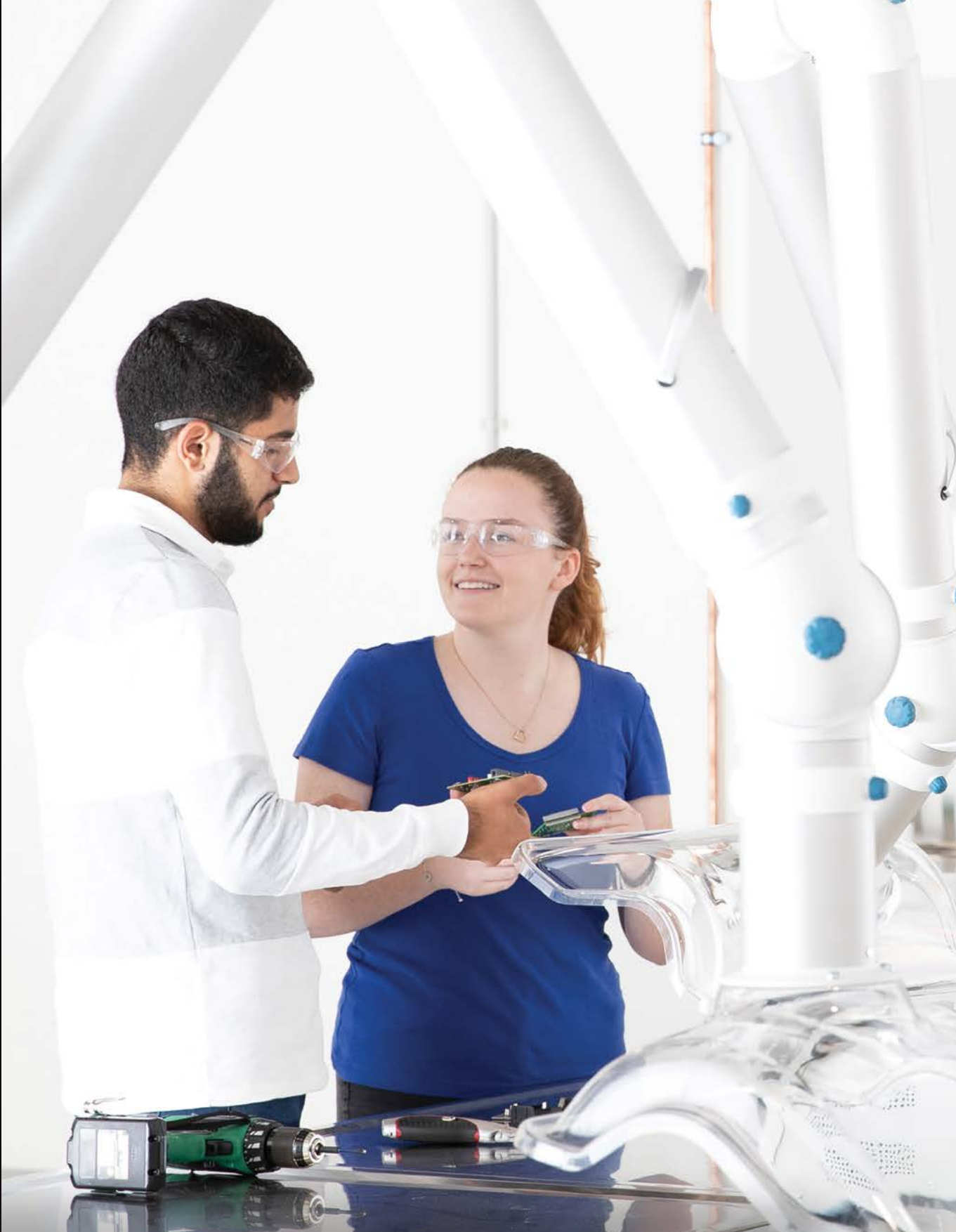
Career opportunities

You will be prepared for a career as a teacher in the independent, Catholic and state education systems in Queensland, as well as nationally and overseas. Your teaching career can also lead into senior positions such as a head of curriculum or positions with central school administration such as a policy adviser, curriculum officer or principal. Rather than teaching in schools, you could choose to follow a different pathway and work in training settings in industry and government, outdoor education, adult literacy, libraries, educational research, education policy, or consultancy.

“I had so many different opportunities at Griffith. I'm leaving with a degree but also a network of colleagues and mentors that will shape my identity for years to come.”

Yasmin Atwani
Bachelor of Education





Practical learning

Our engineering degrees have a strong practical focus. You'll have access to specialised workshops, laboratories and maker spaces while you learn by doing.



Industry experiences

Our engineering degrees incorporate an industry placement project, giving you the opportunity to apply your skills in the workplace before you graduate.



Flexible first year

Our common first year exposes you to a range of engineering disciplines, letting you experience the various areas you can specialise in before selecting a major.

Focus on innovation and gain the experience needed to create smarter solutions for all sectors of society.

As Queensland's best university for computer science and engineering, we offer leading degrees—specialising in civil, electrical, electronic, renewable energy, environmental, mechatronic, mechanical, software and UAV engineering—that give you all the tools you need to build the future you want.

Subject interests

- Mathematics
- Physics
- Information technology
- Industrial technology
- Industrial graphics
- Chemistry
- Biology

Select career outcomes

- Biomedical engineer
- Civil engineer
- Construction manager
- Electrical engineer
- Electronics engineer
- Environmental engineer
- Industrial designer
- Industrial engineer
- Mechanical engineer

Professional accreditation

Work across borders with our engineering degrees, which are recognised nationally and internationally by Engineers Australia—the peak professional body for the field. They also satisfy the Washington Accord, a multilateral agreement of recognition between more than 20 international bodies responsible for accrediting engineering degrees within their jurisdiction. This accreditation status ensures both Griffith and our graduates meet national and international benchmarks for engineers—so you'll be ready to succeed as soon as you finish your studies, wherever you want to go.

Related study

You may also enjoy degrees specialising in:

- Architecture, construction and planning—40
- Aviation—46
- Business, political science and tourism—50
- Information technology—76
- Science and environment—110

#1 in Queensland

Computer Science and Engineering

Tied ranking

2023 ShanghaiRanking Global Ranking of Academic Subjects



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Engineering (Honours)						
G, N	4F/8P	1, 2	<p>ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C)</p> <p>RECOMMENDED: Chemistry, Physics or Specialist Mathematics (Units 3 and 4, C)</p>	70.00	Cert IV or higher	Bachelors of: Aviation, Business, Computer Science, Data Science, Environmental Science, Industrial Design, Information Technology, Science

What you'll study

When you choose this degree, you'll be engineering from day one. In your first year, you'll develop a strong foundation in basic science and engineering principles. In your second year, you'll choose your preferred major so you can focus on the area you feel passionate about. Entering your final year, you'll put your skills to work on a project with one of our industry partners here or overseas, as part of our trimester-long Industry Affiliates Program.

Majors

- Civil Engineering (Gold Coast, Nathan)
- Electrical and Electronic Engineering (Gold Coast)
- Electrical and Renewable Energy Engineering (Gold Coast)
- Electronic Engineering (Nathan)
- Electronic and Energy Engineering (Nathan)
- Electronic and UAV Engineering (Nathan)
- Environmental Engineering (Nathan)
- Mechanical Engineering (Gold Coast, Nathan)
- Mechatronics (Nathan)

Career opportunities

You may find employment in private and government organisations across sectors including renewable energy, manufacturing, aerospace, mining, telecommunications, transport, defence, entertainment, information technology, utilities, the automotive industry, waste management and more.



Gold Coast



Nathan

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Advanced Engineering (Honours)						
G, N	4F/8P	1*	<p>ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C)</p> <p>RECOMMENDED: Chemistry, Physics or Specialist Mathematics (Units 3 and 4, C)</p>	NEW	NEW	N/A

* Commencing in Trimester 1, 2025, pending final approval.

What you'll study

This degree is designed for high-achieving students. Undertake advanced engineering study to boost your future career with guaranteed opportunities for paid internships, industry and research experience. Students are expected to maintain a credit average GPA to remain in this degree. In your first year, you'll develop a strong foundation in basic science and engineering principles. In your second year, you'll choose your preferred major so you can focus on your passion. In your final year, you'll put your skills to work on a project with one of our industry partners here or overseas, as part of our trimester-long Industry Affiliates Program.

Integrated industry access

This degree has been created in close collaboration with engineering professionals, meaning the lessons you learn inside and outside the classroom have real, immediate value for your career. Throughout your studies, you'll be able to apply your knowledge in a range of practical settings including mentorships and work placements. From your first year, you'll have the opportunity to engage in two to three weeks of paid full-time industry experience, increasing to four to five in second year, up to 12 weeks in your third year as part of your industry capstone course.

Career opportunities

Get a head start in your career by partnering with top engineering companies through your degree's industry mentoring and networking opportunities. You'll also gain transferable skills that can be used across a variety of industries. Your core logical, analytical and critical thinking skills will be an asset in any industry and, through your chosen specialisation, you'll have the ability to develop robust solutions to complex problems.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Industrial Design						
G	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C)	67.00	Cert III or higher	Bachelor of Engineering (Honours)

What you'll study

You'll learn the many sides of industrial design, from the creativity of coming up with ideas to the exacting knowledge of engineering science. Under the guidance of our industry-experienced teaching staff, you'll gain insight and expertise in creative design, materials, advanced manufacturing, and sustainable processes. You'll use cutting-edge technologies to design for mass-production to small-scale manufacture. This degree will ensure you are able to manage the entire product life cycle, from design to production and beyond. You'll graduate equipped with the skills, language and know-how of both design and manufacturing, giving you a competitive skill set highly valued by industry.

Breaking boundaries

You'll learn to push the boundaries of existing and emerging industries, creating products that consider social, environmental and economic factors to improve people's lives. Through a range of practical experiences, craft-based approaches, and the latest developments in 3D printing, digital modelling, electronics, programming and more, you'll graduate ready to create and innovate across healthcare, aerospace, automotive, consumer goods, and fashion—among other industries.

Professional recognition

This degree is recognised by the Design Institute of Australia.

Honours

Honours is available for high-achieving students who want to take their education to an advanced level and produce original research.

Explore engineering

The Bachelor of Industrial Design provides a pathway into engineering by completing an additional two years of study in the Bachelor of Engineering (Honours).

Career opportunities

You'll be prepared for work as an industrial designer, entrepreneur, innovator or product designer in diverse industries including automotive, biomedical and digital fashion.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Software Engineering (Honours)						
G, N	4F/8P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C); Physics, Chemistry or Specialist Mathematics (Units 3 and 4, C)	70.00	Cert IV or higher	N/A

What you'll study

If you want a hand in designing and implementing the software systems our society depends on, this degree is the ideal path for you. You'll begin with a solid foundation in mathematics, computer systems, engineering principles and information systems. In your second year, you'll explore computer algorithms, object-oriented programming, business analysis, computer network essentials and more. As you progress, you'll gain vital exposure to fields such as mobile app development, network security and project management. You'll also address the key social and professional issues facing software engineers today.

Excellence and experience

Griffith was one of the first institutions in Australia to offer a degree in software engineering—we first received accreditation in 1996. We've drawn on that extensive history to create an industry-relevant learning experience through which you'll gain valuable skills as you complete work developing software for real clients. In your final year, you'll spend more than half your time engaging in work-integrated learning.

Professional accreditation

This degree is dually accredited with Engineers Australia and the Australian Computer Society.

Further studies

The Bachelor of Software Engineering (Honours) provides a pathway to a research higher degree for students who meet the entry requirements.

Career opportunities

You'll be equipped for roles such as software architect, software developer, software engineer, software tester, IT project manager, systems analyst, security specialist, computational scientist, programmer, and networking and communications specialist, or in research and development.



HUMANITIES, SOCIAL SCIENCE AND COMMUNICATION



Future freedom

These degrees will give you the freedom to work across multiple professions, fields and disciplines. You'll gain the skills to master the future world of work, where jobs continually evolve, and employers demand confident, critical thinkers and communicators.



More opportunities

You'll have access to a range of internships, practical experiences and overseas travel opportunities. You'll enhance your knowledge, skills and networks, with dedicated placement officers to help you pursue your passion and professional ambition.



Exceptional education

At Griffith, you'll be guided and mentored by staff who are recognised as leaders in their fields, including winners of national research and teaching awards. You'll graduate with the skills and capabilities to thrive, no matter what industry you choose.

Develop a deeper understanding of the world, so you can change it for the better.

Explore societies, cultures and people across time and place. Learn how to communicate your analysis and knowledge effectively across social and professional contexts. Access diverse opportunities to develop the insight and confidence to lead change into the future.

Subject interests

- History
- Creative writing
- Indigenous studies
- Communication
- Journalism
- Global studies and security
- Study of society, politics and culture
- Sociology
- Languages
- Literary studies
- Drama

Adaptable, versatile qualifications

When you study a degree in humanities, social science or communication at Griffith, you'll set yourself up to respond to our ever-evolving employment landscape.

You'll graduate with the critical analytical, problem-solving, and creative skills needed to understand and address humanity's key challenges.

As a graduate, you may find success in meaningful roles in the creative industries, the corporate sector, government, media, non-government organisations or the community sector.

Select career outcomes

- Communications manager
- Public relations consultant
- Policymaker
- Freelance writer
- Arts administrator
- Government analyst
- Media adviser

Related study

You may also enjoy degrees specialising in:

- Business, political science and tourism—**50**
- Education—**64**
- Languages and linguistics—**80**
- Visual arts, design and screen media—**116**

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Arts						
G, N	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	63.00	Cert III or higher	Bachelors of: Business, Laws (Honours), Science

What you'll study

In our Bachelor of Arts, you'll gain the understanding, insight and skills to find and communicate creative solutions to contemporary and future challenges. You will develop advanced writing and presentation skills, as well as experience in research, and project management. You'll be equipped with in-depth knowledge about states, societies and cultures (past and present), and learn how to put your new expertise into practice. In your final year, you will collaborate with your fellow arts students and explore solutions to a contemporary problem.

Create your own skill set

With a Griffith arts degree, you'll learn to think critically and creatively, innovate, communicate for influence, and harness the power of your ideas. With more than 15 majors and hundreds of electives to choose from, you'll have the power to create your own unique skill set and prepare for your dream career. You have the option to develop specialist expertise in fields such as criminal justice, security and international studies, or pursue a professional path by studying communication and journalism, psychology, or creative writing. You may choose to become fluent in another language, or study culture and society through fields such as popular culture, sociology, or history.

Majors

Students of this degree can choose to specialise in one of the following major areas:

- Creative Writing
- Criminal Justice
- Drama
- History
- Indigenous Studies
- Islam–West Relations
- Journalism
- Language, Culture and Society
- Languages: Chinese, French*, German*, Indonesian*, Italian, Japanese, Korean*, Modern Greek^ and Spanish
- Literary Studies
- Popular Culture and Screen Studies
- Psychology
- Security and International Studies
- Social Justice
- Sociology
- Strategic Communication

Work-integrated learning

As a student of this degree, you'll have the opportunity to complete an internship, work-based learning project or study abroad, ensuring that you graduate with the experience, knowledge and skills to set you on the path for a vibrant career.

Minors

- Art History and Theory
- Digital Media Production
- Environmental Humanities
- Gender Studies
- Medical Humanities
- Politics and International Studies
- Russian Language*
- Screen Studies
- Security Studies
- Translating and Interpreting for Chinese Speakers

Career opportunities

You'll graduate with transferable, broad-based skills in communication, analysis and synthesis of information, research and policy making. You will be well equipped to find employment within marketing and media, politics and government, education and training, advertising, private enterprise and community development.



* Available via cross-institutional study with The University of Queensland.

^ Available online via cross-institutional study with Flinders University, South Australia.



Adam Drake has had a varied and interesting career since graduating from a Bachelor of Arts in 2010. After working with youth-based theatre production companies, he was inspired to found Balanced Choice, an organisation providing fitness and theatre programs for young people. The program has been rolled out across three states, and Adam—a 2019 Northern Territory Australian of the Year nominee—facilitates workshops for over 50 organisations nationwide. "That's the beautiful thing about Griffith—there is a real community," he says. "I had some amazing mentors, and met so many people who have helped me get my career to where it is now."

Adam Drake
Bachelor of Arts

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Communication						
G, N	3F/6P	1	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	63.00	Cert III or higher	Bachelors of: Business, Political Science and International Relations, Science

What you'll study

Griffith's Bachelor of Communication is designed to cultivate the next generation of communication professionals. With an interdisciplinary approach, you'll develop advanced skills in digital media production, content creation, advanced writing, speaking, and digital communication, tailored for various platforms including emerging technologies. Critical thinking and creativity are emphasised to develop innovative problem-solving skills. Ethics and social responsibility are at the core of the program. This is vital in shaping responsible media professionals who understand the impact of their work.

Majors

You can choose to major in strategic communication and/or journalism, as well as complementary subjects such as political science and public policy, international relations, creative writing, marketing, events, tourism, Indigenous studies, entrepreneurship and innovation, sport, screen studies, history and languages.

Industry experience and connections

Throughout your studies, you will have numerous opportunities for internships, real-world projects, and collaborations with industry leaders. This hands-on approach is invaluable in preparing you for the professional world. It allows you to apply theoretical knowledge in practical settings, giving you the experience you need to be job-ready. By the time you graduate, you'll be set to start your career with established networks and a professional portfolio of work and be ready to lead innovation and facilitate change in the thriving communication and media industries.

Career opportunities

As a graduate of this degree, you will have guidance and support in exploring a range of career options in communication, from traditional media roles to emerging digital fields. This could include working in strategic, corporate, internal, crisis and media communication roles, audio and visual editing, freelance writing, social media management, digital media and content creation in various industries, including government and non-government organisations, not-for-profit, start-ups, creative industries and agencies.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Social Science						
G, N	3F/6P	1	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	70.00	Cert IV or higher	N/A

What you'll study

In this degree, you'll study and debate some of society's most intriguing issues, along with the techniques to analyse them and devise solutions. You'll be equipped to combine your knowledge of world issues with advanced data analysis techniques. You'll develop the ability to select the appropriate tools and methodologies for the issues you're working on. You'll also develop the communication skills to collate and present your findings to decision-makers, allowing you to influence evidence-based solutions that can positively transform society.

Majors

You can choose two of the following:

- Economics
- Environmental Sustainability
- Global Security Threats
- Media, Communication and Social Change
- Politics in Asia
- Social Justice

Each major represents a different perspective on the challenges of the future and will allow you to develop areas of expertise that can open doors to a broad range of careers.

Career opportunities

Solutions for contemporary challenges, such as climate change, will come from people who can not only interpret data, but also understand the need for social impact studies, policy development, and effective public communication. Social scientists work in intersecting spaces and are in high demand. You may find opportunities in government departments, creative industries, political parties, the business sector, think tanks and non-government organisations (NGOs).





Practical experience

Our degrees are shaped in consultation with industry. You'll be able to gain practical experience with partners such as Westpac and Opmantek, or a paid internship in our App Factory, helping start-ups with their IT needs.



Future-ready

Technology permeates every business so, with these degrees, you'll unlock your potential to work in any industry, with a high level of core IT technical knowledge, plus the opportunity to specialise in an area you're passionate about.



Expert teachers

Learn from world-class researchers who have used their skills to make a meaningful impact on world issues through projects including sending robots into space and predicting the outcome of federal elections using big data.

Be prepared to shape the way forward in technology through our innovative, future-ready degrees.

Gain a solid career grounding with our technology-related programs by combining a strong theoretical basis with industry-relevant practical experience. Learn using state-of-the-art facilities and be equipped to graduate with the technical and interpersonal skills employers want.

Subject interests

- Mathematics
- Information technology
- Design and technology
- Graphics
- Business studies
- Engineering

Select career outcomes

- Software/app/web developer
- DevOps engineer
- Cyber security engineer
- Cyber security analyst
- Network engineer
- Database and systems administrator
- Data engineer/scientist
- AI/machine learning engineer
- Business/systems analyst

Study with Queensland's best

Griffith has consistently ranked No. 1 in Queensland for computer science for the past five years, so you can rest assured knowing you're learning at the forefront of this constantly developing space.

When you study IT at Griffith, you will develop cutting-edge skills and gain practical experience in new, state-of-the-art laboratories for artificial intelligence (AI), the Internet of Things (IoT) and cyber security, ensuring you graduate ready to shape the future with an industry-leading degree.

Related study

You may also enjoy degrees specialising in:

- Engineering—68
- Science and environment—110
- Education—64
- Visual arts, design and screen media—116

#1 in Queensland

Computer Science and Engineering

Tied ranking

2023 ShanghaiRanking Global Ranking of Academic Subjects



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Computer Science						
G, O	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C)	67.00	Cert IV or higher	Bachelor of Engineering (Honours)

What you'll study

Study with the No. 1 university in Queensland for computer science. In this degree, you'll combine the fundamental principles underpinning computer science with the practical development of technology skills. You'll be equipped to work across platforms to solve complex problems with intelligent systems and software. You'll study computer architecture and algorithms, intelligent systems, robotics, programming for web, mobile and embedded applications, big data visualisation and analytics, and gain skills in communication, leadership, innovative thinking and ethical practice. You'll also have the opportunity to develop entrepreneurial thinking through Griffith's business accelerator space, giving you the skills to create your own start-up.

Majors

Students of this degree may choose to specialise in one or both of the below majors:

- Data Science and Artificial Intelligence
- Algorithms and Computing

Alternatively, you can gain specialist knowledge across multiple areas by choosing the "no major" option.



Professional recognition

The Bachelor of Computer Science is accredited by the Australian Computer Society (ACS). You may also be eligible for membership of international professional bodies such as the Institute of Electrical and Electronics Engineers (IEEE), Australian Computer Society and the Association for Computing Machinery.

Career opportunities

As a graduate, you'll be prepared for jobs such as a software engineer, web and mobile applications developer, data analyst and engineer, systems analyst and architect, games developer, cyber security engineer and computer science researcher.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Advanced Computer Science (Honours)						
G, O	4F/8P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C)	80.00	AQF Diploma	N/A

What you'll study

In this degree, you'll learn the fundamental principles underpinning computer science alongside practical software technology development skills for multiple platforms and applications. You'll have the choice of studying topics such as computer architecture and algorithms, intelligent systems, robotics, programming for web, mobile and embedded applications and big data visualisation and analytics. The integrated research component enables students to apply their knowledge to cutting edge research areas and create a pathway towards a career in research development. You will be eligible to apply for a PhD program directly after being awarded this degree.

Majors

Students of this degree may choose to specialise in one or both of the below majors:

- Data Science and Artificial Intelligence
- Algorithms and Computing

Alternatively, you can gain specialist knowledge across multiple areas by choosing the "no major" option.

Practical learning

In the last year of your studies, you will complete a practical project for industry or a research placement, providing a first-hand experience of the knowledge, skills and attributes, including industry networks, required to succeed in full-time employment.

Professional recognition

As a graduate, you will be eligible to apply to join the Australian Computer Society (ACS). Students and graduates may also join the Association for Computing Machinery (ACM) and the Institute of Electrical and Electronics Engineers (IEEE).

Career opportunities

This degree will prepare you for a career as a software engineer, web and mobile applications developer, data analyst and engineer, system analyst and architect, cyber security engineer and computer science researcher.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Cyber Security						
G, N, O	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C)	67.00	Cert IV or higher	N/A

What you'll study

With this degree, you'll gain highly sought-after skills to generate and implement innovative cyber security solutions for business, government and individuals. You'll develop the expertise to investigate and identify current and future cyber security threats, conduct risk and vulnerability assessments, and generate and implement innovative cyber security solutions. In your final year, you'll complete a practical industry project or research placement, providing the knowledge, skills and attributes required to succeed in employment.

A leader in cyber security

This degree is the only Queensland-based dedicated bachelor degree for cyber security. During your degree, you'll cover topics including cyber security fundamentals, standards and operations, defence and incident response, digital forensics, ethical hacking, cryptography, trustworthy AI and much more.

Professional recognition

The Bachelor of Cyber Security is accredited by the Australian Computer Society (ACS).

Career opportunities

This degree will prepare you to meet the growing need for cyber security in a range of areas across government and private organisations. You'll be ready for career opportunities as a cyber security analyst, cyber security architect, cyber security manager, forensic computer analyst, security consultant, and security and compliance auditor.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Information Technology						
G, N, O	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C)	63.00	Cert III or higher	Bachelors of: Aviation, Business, Criminology and Criminal Justice, Engineering (Honours), Science

What you'll study

With this degree, you'll achieve a high level of core IT technical knowledge and a major specialisation, ensuring you're prepared for a career across a vast number of roles and industries. You'll learn in purpose-built, industry-leading facilities crafted to reflect genuine workplaces. From our Big Data Visualisation Lab to our virtual reality, augmented reality, gamification and robotics labs, you will have ample opportunity to enhance your learning through cutting-edge technology such as our new Cyber Range.

Majors

You may choose to specialise in:

- Information Systems and Business Analysis
- Networks and Cyber Security
- Software Development
- Data Analytics and IoT (Internet of Things)
- Information Technology

Professional recognition

This degree is conditionally accredited by the Australian Computer Society.

Career opportunities

Depending on your major, you may find a job as a business analyst, web/mobile app developer, game developer, DevOps engineer, cyber security engineer, network engineer or database/systems administrator. As IT is prevalent in all sectors, you'll have the opportunity to work in a range of industries.



Enrich your employability

Unleash your creativity in our App Factory studio and work on real software solutions for clients. Receive expert guidance and get paid to learn new techniques and professional work skills. From mobile app development to machine learning, App Factory will set you up for the future. For more information, visit app-factory.com.au

When you graduate, crowdsource your next career with Cyber Studio, open to all our IT alumni who want to work in the cyber security and IT industries. Get a head start on your career and find new opportunities through events, short courses, bootcamps and internships. For more information, visit griffith.edu.au/cyber-studio





Diverse opportunities

Studying languages and linguistics at Griffith will enable you to work across diverse professions in fields such as education, government, the arts, private organisations and community services, using advanced skills in communication and critical thinking.



A different world

By learning another language, you'll create a range of new opportunities for your career in our increasingly multilingual, international community. Explore, in the most fundamental way, how we create knowledge and value, and better understand the world.



More experiences

At Griffith, you will have access to a range of internships and overseas travel experiences to enhance your knowledge, skills and networks.

Discover a whole world of personal and professional possibilities by learning another language.

Boost your employability and be exposed to new perspectives and perceptions. With a range of languages and linguistics courses to explore, Griffith opens the door for you to engage across societies and cultures as an informed and adaptable global citizen.

Subject interests

- English
- International studies
- Business studies
- Linguistics
- Language
- Intercultural communication
- Tourism
- Study of politics and government

Select career outcomes

- Language teacher
- Policy analyst
- International educator
- Communications officer
- Researcher
- Translator or interpreter
- Tourism and hospitality professional

Quick reference guide

Language	Bachelor of Arts—74	Bachelor of Business—52	Bachelor of Advanced Business (Honours)—52	Bachelor of Political Science and International Relations—54	Bachelor of Languages and Linguistics—82	Diploma of Languages—82
Chinese	✓	✓	✓	✓	✓	✓
French*	✓	✓	✓	✓	✓	
German*	✓	✓	✓	✓	✓	
Modern Greek^	✓	✓	✓		✓	
Indonesian*	✓	✓	✓	✓	✓	
Italian	✓	✓	✓	✓	✓	✓
Japanese	✓	✓	✓	✓	✓	✓
Korean*	✓	✓	✓	✓	✓	
Language, Culture and Society	✓					
Linguistics					✓	
Spanish	✓	✓	✓	✓	✓	✓

* Available via cross-institutional study with The University of Queensland.

^ Available online via cross-institutional study with Flinders University, South Australia.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Languages and Linguistics						
G, N	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	63.00	Cert III or higher	N/A

What you'll study

The ability to communicate in other languages and cultural contexts is valuable in any career. When you study a language at Griffith, you won't just learn to speak and write the words, you'll also study linguistics—the science, nature and function of language and how it is used in society. Understanding how languages are developed and used will help you gain a solid understanding of your chosen language. You'll apply your knowledge of linguistics and your chosen language in real-world challenges including second language learning and teaching, intercultural communication, and translating and interpreting.

Languages

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

- Chinese
- French*
- German*
- Indonesian*
- Italian
- Japanese
- Korean*
- Modern Greek[^]
- Spanish

* Available via cross-institutional study with The University of Queensland.

[^] Available online via cross-institutional study with Flinders University, South Australia.

Attention and support

You'll learn in small classes, where you'll receive individual attention. You'll also be exposed to the cultural context of your chosen language.

Career opportunities

As a graduate, you may find opportunities around the world in education and teaching, translation and interpreting, tourism and hospitality, publishing and journalism, sales and marketing,



advertising and public relations, international business, law, commerce, and the arts.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Diploma of Languages						
G, N	2P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	Direct entry	N/A	N/A

What you'll study

You can study the Diploma of Languages along with any bachelor degree. With this option, you'll be able to continue learning a language taken at school or start a new language as a beginner, while also gaining a degree in another area. Alternatively, if you are not enrolled in a degree at Griffith University, you can study just the Diploma of Languages.

Languages

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

- Chinese
- Italian
- Japanese
- Spanish



Career opportunities

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



Diploma of Languages graduate Phoebe Atkinson ignited her passion for languages at Griffith. Making the most of opportunities presented during her studies, Phoebe completed several internships in Japan and was awarded a New Colombo Plan Scholarship. She went on to secure an internship with the public diplomacy department of the Australian Embassy in Tokyo. "It was really exciting to use my Japanese language skills in a professional capacity," she says. "I really liked the flexibility of my degree and I would absolutely recommend studying a language at Griffith—it has opened up a whole new world for me. The opportunities I've had through Griffith, and the support I received from lecturers, has been life-changing."

Phoebe Atkinson
Diploma of Languages



“Study opened opportunities for me that have shaped my life and helped me achieve my goals.”

After studying languages at Griffith, Sean Flanagan joined the Queensland Police Service. Exploring the negotiation of cultural and language barriers to make a genuine difference, he has won awards for his work and is now the Acting Senior Sergeant, Cultural Affairs Officer, in the First Nations and Multicultural Affairs Unit (FNMAU). “I chose Griffith due to its excellent reputation,” he says. “What I liked most were the genuine interactions with the lecturers. Study opened opportunities for me that have shaped my life and helped me achieve my goals.”

Sean Flanagan

Languages and arts graduate



Dedicated to social justice

At Griffith, we're committed to social justice and believe in law as a powerful instrument of change. Graduate with valuable international experience and a global perspective, well-positioned to help create change both locally and internationally.



Practical experience

Access practical legal experience while you're studying. Griffith offers one of the broadest ranges of legal clinical placements in Australia. Engage in legal practice, policy work and community legal education through established relationships with our extensive clinic partners.



Vital connections

Take advantage of dynamic opportunities for networking with the legal industry. Meet Queensland's legal experts at regular events and be supported by our strong community of Griffith Law School graduates through mentorships, scholarships, internships and more.

Help create a more just and equitable future for all with a degree from Griffith Law School.

Be immersed in industry-informed learning and authentic experiences from your first year, with the chance to gain valuable experience and connections working for real clients on real cases as part of your study.

At Griffith, we understand the power of law and know that sometimes you need to challenge the rules, to break them apart and put them back together. We ensure you not only understand the law, but have the knowledge and skills to challenge it.

Subject interests

- Legal studies
- Study of society
- English
- Business studies
- Public policy

Select career outcomes

- Barrister
- Solicitor
- Human rights lawyer
- Politician
- Policy adviser
- Management consultant
- Political analyst

Practical experience

At Griffith Law School, you'll be equipped to deal with contemporary issues through a perfect balance of theory and practice, right from your first year of study.

The Griffith Legal Clinic program offers one of the broadest ranges of legal clinic placements in Australia, providing the opportunity to gain experience in a structured environment working with real clients and cases.

Throughout your degree, you'll have the opportunity to network with a cross-section of Queensland's legal experts at regular events, while gaining extensive practical experience through work-integrated learning projects.

Related study

You may also enjoy degrees specialising in:

- Criminology and criminal justice—56
- Business, political science and tourism—50
- Humanities, social science and communication—72

#1 in Australia

Law and Criminology

Tied ranking

2023 ShanghaiRanking Global Ranking of Academic Subjects



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Laws (Honours)						
G, N	4F/8P	1, 2	Any General English subject (Units 3 and 4, C)	80.00	N/A	Bachelors of: Arts, Business, Criminology and Criminal Justice, Environmental Science, Political Science and International Relations, Psychological Science
	3F/6P		Graduate entry only*	93.00		

* Graduate entry requirements: non-law bachelor degree or higher, with a 4.0 GPA minimum. Note: Double degrees not available with graduate entry.

What you'll study

When you study with the university that is ranked No. 1 for law in Australia[^], you are preparing to tackle the unique challenges of our modern, high-tech, globalised society. We'll give you the progressive practical experience, support, opportunities, networks and theory to shape your ideal legal career and make your mark, whether that's in traditional law or beyond. We are committed to social justice and believe in law as a powerful instrument of change, so you'll not only understand the law, but have the knowledge and skills to challenge it. You'll develop in-depth knowledge of legal principles and practice, while also learning essential legal skills in areas such as negotiation, critical analysis of law, written and oral advocacy and legal writing.

[^] Tied ranking, 2023 ShanghaiRanking Global Ranking of Academic Subjects

Practical experience

You'll have access to practical experience from your first year of study, through moots, court visits, and industry networking. You'll also have the chance to gain experience in a structured environment, working with real clients and cases through the Griffith Legal Clinic program.

Griffith offers one of the broadest ranges of legal clinics in Australia through our established relationships with numerous clinic partners:

- Advanced Family Law
- Criminal Advocacy
- Advanced Legal Writing
- Culturally Principled Practice
- Employment Law Clinic
- Internship Clinic
- The Innocence Project
- Social Justice Lawyering
- Refugee Law and Policy Clinic
- Trimester in Practice
- Community Lawyering Clinic
- International Experience Clinic

Professional recognition

The Bachelor of Laws (Honours) satisfies the academic requirements for admission as a legal practitioner. To be admitted as a solicitor, you must complete additional legal training and meet the requirements of the Legal Practitioners Admissions Board in the state or territory in which you are going to work. To qualify for admission as a barrister, you will also need to undertake an additional Bar Practice Course.

Further study

If you're interested in research or are considering a PhD, you can opt to complete the research methods course and write a thesis, giving you flexibility in your choice of study pathway.

International recognition

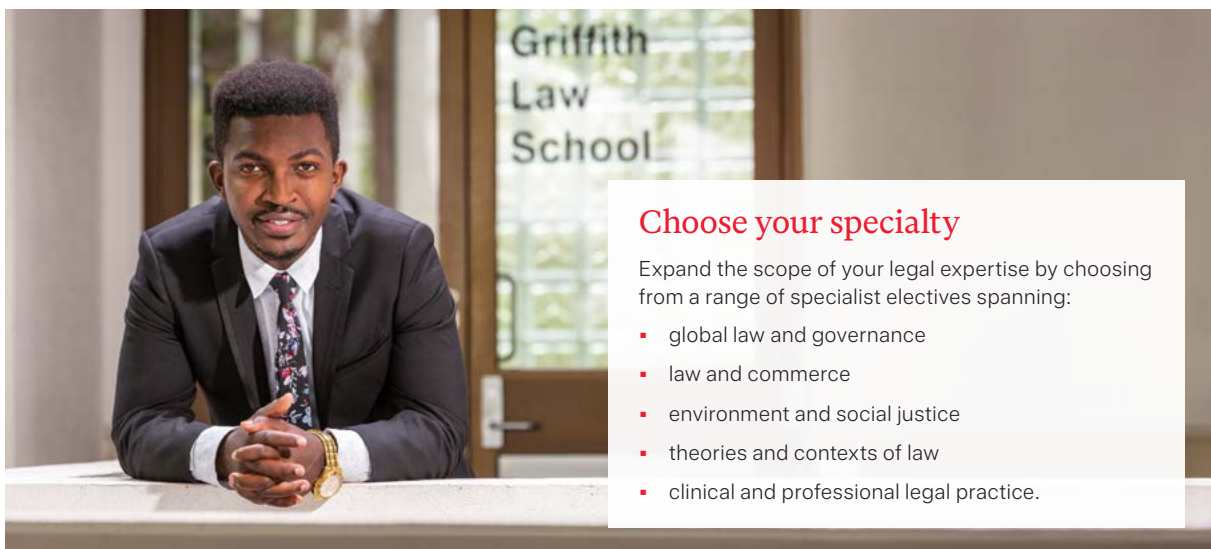
Griffith's Bachelor of Laws (Honours) is recognised in several countries overseas, subject to additional requirements and qualifications in each. See this degree's listing via griffith.edu.au/degrees or the QR code below for a full list of eligible countries.

Career opportunities

This degree opens up a range of career opportunities within and beyond the legal environment. After gaining professional recognition, you'll be prepared for a career as a solicitor or barrister, a policymaker or law reformer working in government or the community sector, or even internationally in areas such as international trade or in human rights.



You'll open up a world of possibilities in non-legal careers too, including careers in journalism, politics or management.



Choose your specialty

Expand the scope of your legal expertise by choosing from a range of specialist electives spanning:

- global law and governance
- law and commerce
- environment and social justice
- theories and contexts of law
- clinical and professional legal practice.

“I loved the supportive staff at Griffith and the all the ways you can get involved and maximise your enjoyment at university.”

Colleen's success in mooting competitions at Griffith University sparked her desire to become an advocate for justice. Her commitment extended beyond the classroom as she volunteered with Griffith's Innocence Project, a collaborative pro bono project between legal professionals, academics and students that focuses on freeing innocent persons wrongfully convicted in Australia. "Through this I gained employment at the boutique law firm on the Gold Coast," she says. Colleen is now a criminal lawyer at Potts Lawyers and her dedication goes beyond legal expertise as she supports individuals navigating challenging times.

Colleen Battersby

Bachelor of Laws and Juris Doctor

MEDICINE, MEDICAL SCIENCES, PHARMACY, PARAMEDICINE AND PUBLIC HEALTH



2,000+ placements

With close links to leading hospitals and clinics, we offer students at our Nathan and Gold Coast campuses a choice of more than 2,000 placement opportunities, including at the Gold Coast University Hospital.



Award-winning teachers

Griffith's teachers have been national leaders in awards, citations and fellowships at the Australian Awards for University Teaching for over a decade—so you'll be learning from experts with real experience.



Innovative education

Learn in cutting-edge facilities, with simulated teaching environments and virtual reality technology, and build your skills as part of a multidisciplinary team through our interprofessional approach.

Join the next generation of healthcare specialists leading the way towards a healthier future for all.

With one of Australia's largest health faculties, we offer a diverse range of accredited degrees, teaching emerging health professionals to work together to deliver life-changing outcomes for individuals and communities alike.

Subject interests

- Chemistry
- Biology
- Health and physical education
- Physics
- Mathematics
- English

Select career outcomes

- Doctor
- Pharmacist
- Paramedic
- Medical scientist
- Medical researcher
- Medical specialist
- Pharmacy technician
- Environmental health officer
- Public health officer

A holistic approach to healthcare

We know the best outcomes for patients and health professionals come from close collaboration. That's why we've embedded interprofessional experiences and opportunities throughout our selection of degrees specialising in fields from across the health sector.

Under this approach, you'll learn alongside students from the full range of clinical areas, giving you the skills and knowledge you need to thrive in the kind of multidisciplinary teams you may work in after you graduate.

Related study

You may also enjoy degrees specialising in:

- Allied health, exercise science and sport—**34**
- Dentistry and oral health—**60**
- Nursing and midwifery—**100**
- Psychology, counselling, social work and human services—**104**
- Science and environment—**110**

#1 in Australia

Overall student experience—Pharmacy
2023 Good Universities Guide



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Biomedical Science						
G	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C); Biology, Chemistry or Physics (Units 3 and 4, C)	74.00	AQF Diploma	N/A
N					Cert IV or higher	

What you'll study

In this degree, you'll develop knowledge and skills in clinical and biological sciences, and understand how they can be applied to medicine, biomedical research and other healthcare professions. 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, including genetics, biochemistry, cell biology, anatomy, physiology, immunology, microbiology, infectious disease, pharmacology and neuroscience.

If you study on the Gold Coast, you'll have a health focus, and explore health and the methods for researching, diagnosing and treating disease.

If you study at Nathan, you'll have a science focus. You'll learn how humans work at every level from our cells to the whole of our bodies, in addition to the methods for researching, diagnosing and treating disease.

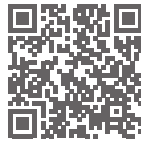
Note: You should apply to the campus offering your desired focus area (health or science), as this is the campus where you will attend your classes.

Honours

Honours is available as an additional year of study for high-achieving students who want to build on their understanding of health and the methods for researching, diagnosing and treating disease. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Professional recognition

On completing this degree, you'll be eligible to join the Australasian Society for Human Biology (ASHB), Australian and New Zealand Society for Cell and Developmental Biology (ANZSCDB), Australian Society for Biochemistry and Molecular Biology (ASBMB), Australian Society for Medical Research (ASMR) and Australian Society for Microbiology (ASM).



Gold Coast



Nathan

Further studies

As a graduate, you'll be well placed to apply for our graduate-entry medical degree, the Doctor of Medicine. Alternatively, you can progress directly into the Graduate Diploma of Clinical Physiology or a range of masters degrees in other health professions, including pharmacy, speech pathology, rehabilitation counselling, and public health. You may also choose to continue with postgraduate research.

Career opportunities

You'll be prepared for work as a biomedical scientist, healthcare technician and biomedical sales representative in hospitals, health departments, medical research institutes, university and government research organisations, and in the pharmaceutical, diagnostic, biotechnology and other health-related industries.



"I barely have words for my experience at Griffith. It was just simply easy. It was enabling. It was rewarding. It was a massive stepping stone to launch a career in health advocacy and health leadership."

Dr Dan Wilson

Bachelor of Biomedical Science

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Health Science						
G	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C) RECOMMENDED: Biology, Chemistry, Mathematical Methods or Physics (Units 3 and 4, C)	66.00	Cert III or higher	N/A

What you'll study

In this degree, you'll explore health issues, using a combination of disciplines to understand 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, infection, toxicology and climate change. Your choice of major and electives in second and third year will allow you to design a program that suits your interests and aims. This degree is an ideal introduction to health and, depending on your choice of major, can provide a direct graduate career path into environmental health.



Majors

You may choose to focus on a major and develop specialist skills in the below areas:

- Communication and Media
- Environmental Health
- Environmental Toxicology
- Information Technology

Professional recognition

Depending on your major, your degree will be recognised by the Australian and New Zealand Society for Cell and Developmental Biology (ANZSCDB), Australian Society for Biochemistry and Molecular Biology (ASBMB), Australasian Society for Human Biology (ASHB), Australian Society for Medical Research (ASMR), Australian Society for Microbiology (ASM). Your degree majoring in Environmental Health is accredited by Environmental Health Australia (EHA). EHA accreditation is required for many roles in public health.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Career opportunities

Completing the extended Environmental Health major qualifies you to work in a range of roles protecting human health. Depending on your other major and electives, you may find a career in managing information technology in health settings, health communication and media, or health promotion and education. You can also equip yourself for diverse scientific and allied health careers, such as a scientific adviser, pathology technician, industry representative, technical sales specialist or research assistant. You'll also be well placed to apply for our graduate-entry medical degree, the Doctor of Medicine, or medical research programs.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Medical Laboratory Science						
G	4F	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C); Biology, Chemistry or Physics (Units 3 and 4, C)	79.00	AQF Diploma	N/A

What you'll study

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 diagnose diseases. You'll also gain more in-depth knowledge in blood transfusion and immunology, clinical biochemistry, haematology, histopathology, microbiology and molecular diagnosis.



Clinical placement

In your fourth year, you'll undertake full-time practical clinical placements in various disciplines of laboratory medicine and complete a research project in a specialisation of your choice.

Honours

Honours is available as an additional year of study for high-achieving students who want to examine medical laboratory science in finer detail. To be eligible, you must achieve a GPA of at least 5.0 over the second, third and fourth years of your degree, excluding the clinical placement courses. You must also secure a supervisor.

Professional recognition

You'll be eligible to join the Australian Institute of Medical and Clinical Scientists (AIMS) and the Institute of Biomedical Science (IBMS) in the UK as a graduate member.

Career opportunities

Graduates will be prepared 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.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Medical Science						
G	2F*	1	ASSUMED: Any General English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C); Biology, Chemistry or Physics (Units 3 and 4, C)	99.80	N/A	N/A
N			OPTIONAL: UCAT ANZ [^]	99.85		

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

[^] The Total Score from UCAT ANZ, if available, will be used for second order ranking within an ATAR band. Applicants without a UCAT ANZ result will still be considered for selection but will be ranked at the bottom of their ATAR band.

Note: This degree is restricted to current Year 12 applicants or those who completed Year 12 no more than one year prior to application, and who have not attempted tertiary studies at diploma level or higher.

Note: Incremental adjustments are available for eligible applicants based on Educational Access Scheme, location and rurality. For more information, see page 17 or visit griffith.edu.au/adjustment-factors

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

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 5.5). 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 learnt in your first and second year by studying our Integrative Medical Sciences course. You'll understand the concepts of foundational sciences that underpin disease and develop skills of problem-solving and clinical reasoning.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of at least 5.0 for the second and third year-level courses of your bachelor degree and secure a supervisor.

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.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Paramedicine						
G	3F	1	Biology, Chemistry, General Mathematics, Mathematical Methods, Physics or Psychology (Units 3 and 4, C) ASSUMED: Any General English subject (Units 3 and 4, C)	96.00	N/A	N/A

What you'll study

You'll be prepared to work as a paramedic in a range of traditional and non-traditional settings. You'll gain clinical decision-making, problem-solving and critical thinking skills, and will learn about human body systems, paramedic practice in emergency and non-emergency situations, legal and ethical aspects of healthcare, future paramedic challenges, and communication and interpersonal skills in paramedic practice. You'll also develop strong practical skills through clinical simulations delivered in our extensive range of simulation facilities. You'll have the chance to apply new knowledge, skills and processes during a range of clinical placements.

Professional recognition

During your paramedicine studies, you'll be registered with the Paramedicine Board of the Australian Health Practitioners Regulation Agency (Ahpra) as a student paramedic. You'll also be eligible to apply for membership of Student Paramedics Australasia, the student body of the professional paramedic body in Australia and New Zealand, and/or become a student (affiliate) member of the Australasian College of Paramedic Practitioners. Graduates will be eligible to apply for registration as a paramedic with the Paramedicine Board of Australia via Ahpra. Graduates will also be eligible to become a member of the Australasian College of Paramedicine and/or the Australasian College of Paramedic Practitioners.

Honours

Honours is available as an additional year of study. To be eligible, you must achieve a GPA of 5.0 or above in the final two years of your degree and secure a supervisor.

Career opportunities

Graduates of this degree will be able to apply for employment as a graduate-level paramedic within Australia and selected international countries, following registration as a paramedic. Other career areas include the military and commercial paramedic opportunities.



You will also be placed well to apply for our graduate-entry medical degree, the Doctor of Medicine.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Pharmacology and Toxicology						
G	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods or Specialist Mathematics (Units 3 and 4, C); Biology, Chemistry or Physics (Units 3 and 4, C)	70.00	Cert IV or higher	N/A

What you'll study

In this degree, you'll learn about drugs and poisons, how they act on the body, and how to develop new medicines using this knowledge. This degree has a strong industry focus, providing a pathway to careers in pharmacology, toxicology or drug research, pharmaceutical, biotechnology and other health industries. You have the opportunity to specialise through your choice of major or electives. This degree's focus on pharmacology will 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 choose from one of the two following majors in this degree:

- Pre-Clinical
- Pharmaceutical Industry

The Pre-Clinical major provides the opportunity to specialise in pre-clinical areas and prepares you for qualifications in health disciplines such as pharmacy, medicine and dentistry. The Pharmaceutical Industry major prepares you for an exciting career in the pharmaceutical industry.

You may also opt for a no-major pathway, which includes more than 30 electives to choose from, allowing you the flexibility to create your own program of study that suits your interests and goals.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Career opportunities

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



Pathways to medicine

At Griffith, medicine is a graduate-entry, postgraduate degree. There are several pathways to study the Doctor of Medicine, including:

- Bachelor of Medical Science (for high-school leavers only)
- Bachelor of Biomedical Science
- Bachelor of Health Science
- Bachelor of Medical Laboratory Science
- Bachelor of Pharmacy
- Bachelor of Paramedicine

Depending on your degree, there are three criteria for the Doctor of Medicine:

1. Completion of a bachelor degree, with a GPA of 5.0 or above on a 7-point scale calculated using the Graduate Entry Medical School Admissions System schema.
2. Achieving a minimum score of 50 in each section of the Graduate Medical School Admission Test (GAMSAT*), and a minimum overall score of 50.
3. Performance in the Griffith University Multi Station Admissions Assessment (GUMSAA*).

For more, see griffith.edu.au/medicine-information-evenings

* Bachelor of Medical Science students exempt.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Pharmacy						
G	4F/8P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods or Specialist Mathematics (Units 3 and 4, C); Biology, Chemistry or Physics (Units 3 and 4, C)	76.00	AQF Diploma	N/A

What you'll study

This degree will put you on the path to a career in the pharmacy, pharmaceutical, biotechnology or nutraceutical industries. You'll gain practical experience in state-of-the-art facilities, including immersive virtual learning environments with formulation, pharmacology and analytical laboratories. This degree enables you to integrate the science of pharmacy with clinical practice.

Professional placements

At the No. 1 university for overall student experience in pharmacy, you'll expand your knowledge and skills during professional practice placements at the Gold Coast University Hospital and other settings.

Honours

High-achieving students can move into the Bachelor of Pharmacy (Honours) in their third year. To be eligible, you must achieve a GPA of 5.0 or above in the first two years of your degree, as well as 5.0 or above in Research Methods and Statistics, and secure a supervisor.

Professional recognition

Graduates of this program will be required to complete a one-year internship. On completion, graduates may be eligible to apply to register with the Pharmacy Board of Australia via the Australian Health Practitioners Regulation Agency (Ahpra).

Career opportunities

Griffith pharmacy graduates are held in very high regard, with a reputation for being work-ready, with practical skills. 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.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Public Health						
G	3F/6P	1, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	67.00	Cert III or higher	N/A

What you'll study

The World Health Organization defines public health as the art and science of preventing disease, prolonging life and promoting health through the organised efforts of society. You'll develop the knowledge and skills needed to make a valuable contribution to society in this high-demand area. You'll learn how to address major health issues including chronic disease, sexual health, under- and over-nutrition, HIV/AIDS, physical inactivity, and drug and alcohol abuse, in settings such as workplaces, hospitals and schools. In the final year, you'll put your studies into practice through professional placements in public health organisations.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Professional recognition

Students and graduates are eligible for membership of the Public Health Association of Australia (PHAA) and the Australian Health Promotion Association (AHPA).

Further studies

As a graduate, you'll be placed well to apply for our graduate-entry medical degree, the Doctor of Medicine, especially if you are interested in becoming a public health physician.

Career opportunities

You will be qualified to work as a public health officer or a health promotion officer, tackling our most pressing health issues. You may find work in government departments and agencies, health centres, schools and childcare centres, and community organisations.





“The on-campus experience really stood out to me, rather than just online. The simulations provided by Griffith provide relevant scenarios that you can expect to encounter in the pharmacy world.”

Ruby Allen
Bachelor of Pharmacy (Honours)



Globally renowned

Study at one of Australia's leading music and performing arts schools. Benefit from our global connections as you learn from, and work closely with, award-winning music and performing arts educators.



Experience the stage

Perform to audiences across a variety of settings. Learning from our experts, you'll have the opportunity to showcase your skills in fully staged productions and engage with industry.



Musical theatre academy

In partnership with QPAC, our new Queensland Academy of Excellence in Musical Theatre offers its students unparalleled professional experience, purpose-built studios and training with the industry's best.

Take your talent to the next level at one of Australia's leading universities for musicians and performing artists.

Discover your artistic identity as you develop as both a person and a performer in a welcoming and supportive environment.

Specialise in fields from classical and jazz to contemporary music and acting at Queensland Conservatorium—or musical theatre at Queensland Academy of Excellence in Musical Theatre—and join a community of some of the country's most recognisable and diverse musicians and performers.

Subject interests

- Acting
- Music
- Musical theatre

Select career outcomes

- Stage and screen performer
- Vocalist
- Musician
- Actor
- Music producer
- Sound engineer
- Composer
- Stage director/producer
- Music teacher

Auditions and applications

Applicant selection for music and performing arts degrees is based on various requirements, which may include phased audition processes, submission of a portfolio of work and CV, and satisfactory results in a live audition, or written or oral interview.

Application for admission is via QTAC, with your audition components then submitted through Griffith directly. Please carefully check the specific requirements for the degree(s) into which you wish to apply for admission.

Use the QR code or visit

griffith.edu.au/conservatorium-auditions for further information, including key dates, application fees and more.



Related study

You may also enjoy degrees specialising in:

- Education—64
- Visual arts, design and screen media—116

Global top 100

Performing Arts

2023 QS World University Rankings by Subject



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Acting						
S	3F	1	Audition and interview ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	*	N/A	N/A

* Selection of applicants for Queensland Conservatorium degrees is based on various requirements, which may include results of an audition, interview or portfolio presentation.

What you'll study

Griffith's Bachelor of Acting is a highly practical and skill-intensive degree that will prepare you for a lifelong career across stage and screen. The degree focuses on developing both the individual and the actor through ensemble building, collaborative laboratories, industry-led workshops and public performances. If you're ready to unlock your imagination, build your resilience and nurture your curiosity, this is the degree for you.

Tight-knit community

This boutique program is offered to a small number of high-quality performers and is designed around four key pillars: core craft, context, repertoire and industry engagement. Under the direction of renowned teachers and performers, you will undertake intensive training in acting, voice and speech, singing, movement and dance.

Career opportunities

This degree interfaces with Griffith Film School, as well as local and national performing arts companies including Queensland Theatre. You'll emerge from your studies highly skilled in acting and performance,



ready for a career on stage or on screen, including—but not limited to—theatre, television and film.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Music						
S	3F	1	Audition and interview ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	*	N/A	N/A

* Selection of applicants for Queensland Conservatorium degrees is based on various requirements, which may include results of an audition, interview or portfolio presentation.

What you'll study

This degree will expose you to diverse musical styles and idioms including classical, contemporary, jazz, popular, electronic, experimental and world music. You'll also learn the broadly accepted musical skills of aural awareness training, music theory, critical listening, contemporary music-making practices and musicology. The numerous collaborative opportunities in this degree will prepare you for life as a professional musician capable of performing in professional orchestras, theatre and opera companies, media, entertainment and community arts organisations.

Areas of study

- Strings
- Brass
- Woodwind
- Percussion
- Keyboard
- Classical Voice
- Jazz Instrumental or Voice
- Composition
- Popular Music
- Creative Music Technology

Career opportunities

As a graduate, you'll be prepared for work as a performer, producer, composer, or in many other areas related to music. Through self-directed project work, you'll have opportunities to refine your skills and focus on your specialty while gaining firsthand professional experience in your chosen area. If you wish to study music education and gain registration to teach in



Queensland schools, you can choose to enter a teaching preparation strand in your second year.



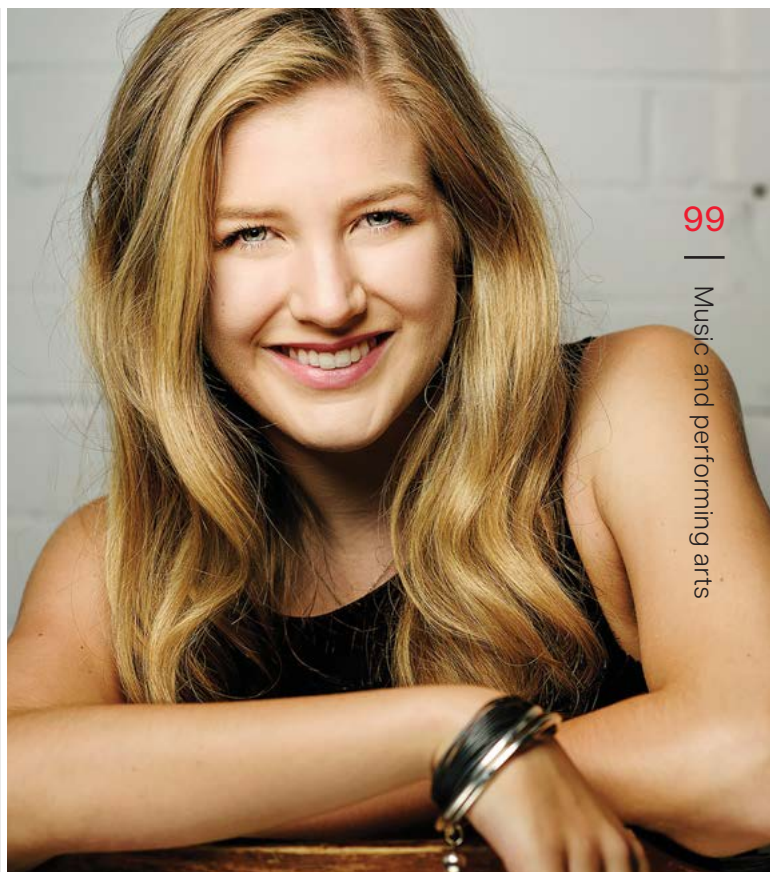
“After I graduated, I found my dream gig creating soundtracks to popular TV shows such as Bluey.”

Joff Bush
Bachelor of Music

“The Queensland Conservatorium taught me everything I know. It gave me the tools and techniques that I use every day in the industry.”

Award-winning musical theatre alumnus Georgina Hopson’s most recent feather in her well-plumed cap was the lead role of Christine in Opera Australia’s *Phantom of the Opera*. She was also recognised for her stellar turn as Mother in *Ragtime* with a Green Room Award for Best Performer in a Lead Role. Since graduating from the Queensland Conservatorium, she has performed in high-profile shows including *Merrily We Roll Along*, *The Secret Garden*, *Jagged Little Pill*, *Evita*, *My Fair Lady*, *West Side Story* and more. In a full-circle moment, Georgina recently returned to the Conservatorium to host a masterclass for current students. “It’s important to be able to use the knowledge I’ve gained to give back. It’s really nice to pay it forward. I was blown away by the passion and talent in the room.”

Georgina Hopson
Bachelor of Musical Theatre



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Musical Theatre						
S	3F	1	Audition and interview ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	*	N/A	N/A

* Selection of applicants for Queensland Academy of Excellence in Musical Theatre is based on various requirements, which may include results of an audition, interview or portfolio presentation.

What you'll study

In this degree, you'll be exposed to diverse musical theatre styles and to the broadly accepted musical skills of aural awareness training, music theory and ensemble work appropriate to this genre. You will receive intensive practical training in acting and improvisation, speech, voice, singing, dance and movement. We focus on producing a versatile and authentic performer—one who is as successful at being a true company member, as they are proficient in singing, dancing and acting.

Professional experience

Thanks to our strong partnership with Queensland Performing Arts Centre (QPAC), the productions you'll be part of as a student of this program emulate professional standards, providing you with authentic performance experiences. Our hybrid model blends education and industry training, including on-stage and backstage employment opportunities, collaboration with top-tier performers and creatives, and an exclusive stage door pass, placing you at the heart of Queensland's cultural scene.

Career opportunities

There is an identified shortage of professionally trained musical theatre performers throughout Australia and there is a growing demand for high-quality performers. Through our partnership with QPAC, you will have the opportunity to study in Queensland's premier performing arts facility and spend time between classes surrounded by industry professionals. As a graduate, you'll be skilled in singing, acting and dancing and be equipped to perform in cabaret, theatre, television, film and musical theatre, as well as in more diverse entertainment mediums such as festivals, theme parks and cruises.





Hands-on learning

With strong links to leading hospitals and clinics, we offer our students a wide range of placements and hands-on learning experiences, so you can seamlessly translate your skills from the classroom to the clinic.



World-leading research

At Australia's No.1 university for nursing and midwifery, you'll benefit from the professional expertise and industry networks of our award-winning teachers, who are leading the way in research, education and practice.



State-of-the-art facilities

To prepare you for the future of healthcare, we harness the latest approaches to technology and teaching. Learn in state-of-the-art facilities with access to innovative technology including realistic, practical simulations.

Launch your career providing personalised care with Australia's No. 1 university for nursing and midwifery.

Be equipped to transform lives through the science of professional caring. Study a leading degree backed by extensive experience and build the skills to deliver high-quality healthcare. Make your mark by helping to create a healthier future for all.

Subject interests

- Health and physical education
- Biology
- Chemistry
- Study of society
- Mathematics
- English

Select career outcomes

- Registered nurse
- Midwife

Interprofessional and simulated learning

To prepare you for the future of healthcare, we harness the latest in technology and teaching approaches.

You'll learn alongside students and staff from the full range of clinical areas, preparing you to work across communities as part of a multidisciplinary team.

Nursing and midwifery students benefit from our industry connections and placements, allowing you to apply the skills you learn in the classroom to a real workplace.

Related study

You may also enjoy degrees specialising in:

- Allied health, exercise science and sport—**34**
- Dentistry and oral health—**60**
- Medicine, medical sciences, pharmacy, paramedicine and public health—**88**
- Psychology, counselling, social work and human services—**104**
- Science and environment—**110**

#1 in Australia

Nursing and Midwifery

Tied ranking

2023 ShanghaiRanking Global Ranking of Academic Subjects



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Midwifery						
L*	3F/4P (2P+2F)	1	Interview ASSUMED: Any General English subject (Units 3 and 4, C)	80.00	N/A	N/A

* This degree uses a blended learning approach including face-to-face workshops, simulated practice, active online learning and extensive compulsory practice. All on-campus teaching sessions are offered on Logan campus, with some midwifery laboratory sessions also available at the Gold Coast.

Note: Applicants are not permitted to defer an offer. Should you be unable to accept an offer, you must re-apply for entry in the following year.

What you'll study

You'll be taught by expert midwifery clinicians, researchers and award-winning teachers who are leading the field in midwifery education, research and practice. Through your degree, you'll have the unique opportunity to follow 20 women throughout their pregnancy until six weeks after birth, and be on-call to attend the labour and birth. This learning experience is highly valued by students and graduates but requires a high level of commitment and flexibility. You'll become future-capable, deeply woman-centred and an autonomous midwife. A blended learning approach is used in this degree, including clinical practice and theory. This is facilitated via face-to-face workshops, simulated practice, active online learning and extensive compulsory midwifery practice in a range of settings, by world-class midwives and teachers.

Professional placements

You'll participate in contemporary midwifery practice experience and tutorials supported by practice lecturers. You'll apply the skills taught and practiced in the clinical learning labs when working under the supervision of registered midwives. Placements are available at a range of sites, including Gold Coast, Logan, Redlands, Sunshine Coast and Toowoomba.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of at least 5.0 during the second and third years of your degree and secure a supervisor.

Professional recognition

As a graduate, you'll be eligible to apply for registration as a Midwife with the Nursing and Midwifery Board of Australia via the Australian Health Practitioners Regulation Agency (Ahpra) subject to meeting any additional requirements that may be stipulated by the Nursing and Midwifery Board of Australia.

Career opportunities

Employment opportunities from this degree are excellent, with nearly 100 per cent of graduates gaining employment within six months of graduation. As a midwife, you may 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.



“Griffith Midwifery operates differently to other midwifery programs by having continuous weekly practice experience as opposed to blocks. This has helped me and other students build and maintain clinical skills, knowledge and confidence.”

Kimberley De Snoo
Bachelor of Midwifery

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Nursing						
G, N	3F/6P	1, 2*	ASSUMED: Any General English subject (Units 3 and 4, C)	74.00	N/A	Graduate Certificate in Paediatric Nursing
L				70.00		
Bachelor of Nursing (Advanced Standing)						
G, N, L	2F/2.5F^	1, 2*	Ahpra registration; prior study; questionnaire	N/A	N/A	Graduate Certificate in Paediatric Nursing

* Trimester 2 intake is available only to students with one of the following qualifications: Diploma of Health Care (from Griffith College) or Diploma of Nursing (from an accredited Australian education provider) and registration as an enrolled nurse with the Australian Health Practitioner Regulation Agency (Ahpra), or internationally qualified nurses. Trimester 2 intake not available for the double degree.

^ Trimester 2 intake only.

Note: The Advanced Standing pathway is for applicants with a completed Diploma of Nursing (from an accredited Australian education provider) and registration as an enrolled nurse with the Australian Health Practitioner Regulation Agency (Ahpra). Admission is competitive, as the number of applicants generally exceeds the places available. Applicants may be required to complete the Nursing Admission Questionnaire.

What you'll study

Nursing is the science of professional caring, and offers opportunities to promote and restore health, prevent illness and alleviate suffering. You'll develop the key knowledge and skills required to provide excellent nursing care. You'll develop your skills through clinical placements across the health sector and you may have the opportunity to undertake rural, remote and overseas placements. You'll learn from leading experts, with Griffith ranked tied first in Australia and third in the world for Nursing and Midwifery in the 2023 ShanghaiRanking Global Ranking of Academic Subjects.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of at least 5.0 over the second and third years of your degree and secure a supervisor.

Double degree with Graduate Certificate in Paediatric Nursing

Responding to a shortage of paediatric nurses, Griffith 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 complete an additional year of part-time study on top of their Bachelor of Nursing and graduate with two qualifications.

Further study

You may be eligible to apply for entry to our nursing postgraduate degrees, including degrees in acute care, critical care, paediatric nursing, emergency nursing, and infection prevention and control.

Professional recognition

Graduates of this degree 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 board.

Career opportunities

As a registered nurse, you'll be equipped for complex care scenarios, making critical decisions, coordinating care, educating patients and their families, and supervising enrolled nurses. You may find work in hospitals, practices and community health settings, both in urban and rural settings.



“At Griffith, you’ll be equipped with the knowledge, support and skills to get where you want to be.”

It was during a Griffith nursing trip to Laos that Bachelor of Nursing student Georgia Wakefield knew in an instant where she wanted her career to take her—and even managed to capture the special moment on camera. “When I helped save the life of a baby boy with severe pneumonia, I knew my career would be dedicated to remote health,” she says.

Georgia Wakefield
Bachelor of Nursing



PSYCHOLOGY, COUNSELLING, SOCIAL WORK AND HUMAN SERVICES



From classroom to clinic

Put your skills into practice and support the community while you study through clinical placements, either at our on-campus clinics at the Gold Coast and Mt Gravatt or at one of the many leading hospitals and clinics we partner with.



Practising teachers

You'll learn from practising experts, who are contributing to some of Australia's most crucial research projects at our Centre for Mental Health, addressing key issues such as youth mental health, parenting and family interventions.



Graduate in demand

Griffith has a well-earned reputation for producing highly sought-after graduates in the health sector and beyond. Our graduates work in a range of roles and industries, using their skills to create a healthier future for all.

Meet the demand for caring professionals to support the wellbeing of individuals, families and communities.

As healthcare changes and mental health awareness and understanding continue to grow, our graduates—backed by interprofessional collaborative teaching and learning—are ready to help create a healthier future for all, whichever path they choose.

Subject interests

- Study of society
- Health and physical education
- English
- Biology
- Chemistry
- Mathematics

Select career outcomes

- Psychologist
- Family Services officer
- Counsellor
- Social worker
- Community development officer
- Public health occupational health and safety consultant
- Disability support worker

Diploma of Psychological Science

This pathway diploma will prepare you to transition into the Bachelor of Psychological Science or Bachelor of Counselling.

Healthcare is evolving and managing mental health is a prominent part of health and wellbeing. In this diploma, you'll learn foundational knowledge and valuable transferable skills, as well as how to apply them.

You'll learn in a supportive environment, setting you up for success in your future studies. You will study courses covering interpersonal and counselling skills and research methods and statistics, providing the foundations you need for higher study.



Related study

You may also enjoy degrees specialising in:

- Allied health, exercise science and sport—34
- Dentistry and oral health—60
- Medicine, medical sciences, pharmacy, paramedicine and public health—88
- Nursing and midwifery—100
- Science and environment—110

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Child, Youth and Family Practice						
L, O	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	65.00	Cert III or higher	N/A

Note: Most content for this degree is available online with some on-campus intensive courses involved (a week of full-time study). The online degree has three compulsory five-day face-to-face intensive courses at the Gold Coast campus. There are also compulsory professional placements.

What you'll study

This degree will provide you with a deeper understanding of how to help the community. You'll learn in a personal atmosphere through practical experience 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, youth and family services. In your second and third year, you'll undertake a professional placement, enabling you to enhance your practical experience. This includes working five days each week during your placement period.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Professional recognition

This degree is recognised by the Australian Children's Education & Care Quality Authority (ACECQA). The National Quality Framework (NQF) sets out the minimum qualification requirements for educators working in children's education and care services. Graduates will be eligible to apply for registration with the Australian Community Workers Association (ACWA).

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.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Counselling						
G, M	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	67.00	Cert III or higher	N/A

What you'll study

You'll gain the theoretical knowledge and applied skills to register and practice as a professional counsellor. You'll be ready to work in a broad range of counselling organisations, supporting people to resolve their personal, work or relationship problems. Working in counselling involves guiding and empowering people to develop self-understanding and make changes in their lives in order to accomplish mental health, wellness, education, and career goals. You'll gain counselling skills and advanced theoretical knowledge by completing courses in counselling theory and practice, therapeutic interventions, group facilitation, career counselling, positive psychology, lifespan development, professional ethics and case management.

Professional placements

You'll receive a large amount of professional experience, with over 280 hours of off-campus counselling training to prepare you for placement opportunities. This degree includes an internship and finishes with two counselling placements where you'll work with real clients in counselling organisations.

Professional recognition

Our Bachelor of Counselling is accredited by the Psychotherapy and Counselling Federation of Australia (PACFA) and the Australian Counselling Association (ACA). After completing this degree, you may be eligible for professional membership of these associations, and to register as a counsellor with the Australian Register of Counsellors and Psychotherapists (ARCAP).

Career opportunities

You'll be qualified to work in general counselling, as well as areas such as alcohol and other drugs counselling, youth, family and relationship counselling, or as a correctional counsellor, grief counsellor, and telephone and crisis support counsellor. You can also pursue further studies or training towards becoming a career counsellor, rehabilitation counsellor, guidance counsellor, and mediator.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Human Services						
G, L, O*	2–3F^/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	67.00	Cert III or higher	Bachelor of Criminology and Criminal Justice

* Students study online except for three compulsory five-day face-to-face intensive courses at the Gold Coast campus.

^ **Duration options:** Students may undertake an accelerated pathway enabling completion of the Bachelor of Human Services in a shorter timeframe (2 to 2.5 years full-time). Students who undertake the accelerated pathway will be required to study full-time and complete 40 credit points each trimester, including Trimester 3.

What you'll study

Human services professionals help improve people's social, economic, personal and communal wellbeing. This degree will equip you to work with individuals, families, and communities. You will learn from experts with links to health and community sectors, and government and non-government organisations. You will learn about human services in Australia and develop the knowledge and skills needed to build a better future for individuals and families in need, younger and older people, and people living with a disability. You'll develop a clear understanding of the principles of social justice and empowerment in the sector.

Professional placements

You'll complete a four-day-a-week, trimester-long practice placement in your final year. Placements will be sourced in your area of choice where possible, depending on organisation availability.

Honours

Honours is available as an additional year of study for high-achieving students. To be eligible, you must achieve a GPA of 5.0 or above in the second and third years of your degree and secure a supervisor.

Professional recognition

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

Career opportunities

Our Bachelor of Human Services prepares you 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 people, and youth work.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Psychological Science						
G	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	70.00	Cert IV or higher	Bachelors of: Business, Criminology and Criminal Justice, Exercise Science, Laws (Honours)
M				68.00	Cert III or higher	Masters of: Mental Health Practice, Rehabilitation Counselling

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; and use interpersonal skills, counselling skills, coaching and group facilitation skills, and behaviour change skills.

Honours

Honours is available as an additional year of study for high-achieving students who have completed a psychological science or psychology bachelor degree or equivalent. To be eligible to apply for the Honours year, you must achieve a GPA of 5.0 or above during your undergraduate psychology degree.

Professional recognition

This degree is accredited by the Australian Psychology Accreditation Council (APAC). Graduates will be eligible to apply for Affiliate Membership of the Australian Psychological Society. Further study is required to qualify for registration as a psychologist.

Career opportunities

You'll be prepared for a career in counselling, guidance, health management, social research, rehabilitation and other related fields in health and organisational workplaces.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Psychological Science/Master of Mental Health Practice						
G	4F	1	ASSUMED: Any General or Applied English subject (Units 3&4, C)	70.00	Cert III or higher	N/A
M				68.00		

What you'll study

This degree pairs the Bachelor of Psychological Science with the Master of Mental Health Practice, allowing you to complete an undergraduate and postgraduate qualification in just four years. You'll gain a thorough grounding in the application of clinical, developmental, biological, cognitive, social and organisational psychology, then build on this broad knowledge base with studies in the growing specialist area of mental health practice. You'll learn the latest evidence-based research about health services for people with mental illness and collaborate with consumers, carers and professionals, preparing you for a career in various settings where mental health knowledge is essential.

Research or coursework

As part of the Master of Mental Health Practice, students will be able to complete either a Dissertation or Practice stream. Students completing the Dissertation stream will produce a research dissertation in an area of interest in the mental health field. The Practice stream includes only coursework, and is ideal for students not interested in research.

Further study

Honours is available as an additional year of study for high-achieving students who have completed a Bachelor of Psychological Science. To be eligible, you must achieve a GPA of 5.5 or above. Students who successfully complete the Dissertation stream of the Master of Mental Health Practice may be eligible for admission to the Master of Philosophy (MPhil) or Doctor of Philosophy (PhD).

Professional recognition

Our Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council (APAC). Graduates will be eligible to apply for Affiliate Membership of the Australian Psychological Society. Further study is required to qualify for registration as a psychologist.

Career opportunities

You'll be ready for a range of opportunities in the health workforce, such as a community support worker, case manager, peer support worker, disability worker and other mental health support roles.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Psychological Science/Master of Rehabilitation Counselling						
G	4F	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	70.00	Cert III or higher	N/A
M				68.00		

Note: A distance education option is available for the rehabilitation counselling component of this degree only.

What you'll study

This degree pairs the Bachelor of Psychological Science with the Master of Rehabilitation Counselling, allowing you to complete an undergraduate and postgraduate qualification in just four years. Gain a thorough grounding in the application of clinical, development, biological, cognitive, social and organisational psychology then develop 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 and put it all into practice through a supervised practicum placement in a rehabilitation counselling setting.

Pathways to further study

Honours is available as an additional year of study for high-achieving students who have completed a Bachelor of Psychological Science. To be eligible, you must achieve a GPA of 5.5 or above. Students who successfully complete the dissertation component of the Master of Rehabilitation Counselling will have a pathway to higher degree research study. Those who wish to continue onto higher degree research studies without completing the dissertation component may be eligible for entry through the Graduate Diploma of Health Research.



Professional recognition

Graduates will be eligible to apply for Affiliate Membership of the Australian Psychological Society and membership with the Australian Society of Rehabilitation Counsellors (ASORC) and the Rehabilitation Counselling Association of Australasia (RCAA), subject to requirements.

Career opportunities

You'll be ready for roles in community, peer and disability support as well as case management. Your masters degree will prepare you to work as an accredited rehabilitation counsellor in government, insurance, disability employment services, the National Injury Insurance Scheme (NIIS), the National Disability Insurance scheme (NDIS), and other private and not-for-profit services.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Psychology (Honours)						
G, M	4F/8P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	79.00	AQF Diploma	N/A

What you'll study

This degree will give you a thorough grounding in clinical, developmental, biological, cognitive, social and organisational psychology. You'll learn how to use interpersonal skills and the principles of counselling to help people with personal, health, vocational and social difficulties. You'll also learn how to apply psychological theories to topics such as thinking and perceiving, motivation, stress, health and group behaviour; evaluate and understand tests that measure intellectual, behavioural and emotional states; and use counselling skills, coaching and group facilitation skills, and behaviour change skills. Eligible students will proceed to a fourth year of study, where they'll begin formal research training and be introduced to professional psychological practice.

Honours

Honours is available for high-achieving students as a fourth year of study within this degree. To be eligible for progression to the fourth year of the Bachelor of Psychology (Honours), you must achieve a GPA of 5.5 or above during earlier years of your degree.

Professional recognition

Our Bachelor of Psychology (Honours) is accredited by the Australian Psychology Accreditation Council (APAC). Graduates are eligible to apply for Associate Membership of the Australian Psychological Society.



Further studies

Graduates of fourth year are eligible to apply for registration as a provisional psychologist during further study that is required to qualify for general registration as a psychologist. Such study could include Griffith's Master of Professional Psychology, Master of Clinical Psychology or Doctor of Philosophy in Clinical Psychology.

Career opportunities

You'll be prepared for work in areas such as mental health, community, educational, organisational, or forensic settings; job placement and recruitment; career counselling and guidance; and social research. You can also pursue further studies to work in specialist fields, including clinical psychology, organisational psychology and more.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Social Work						
G, L, O*	4F/8P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	67.00	Cert III or higher	N/A

* Students study online except for four compulsory five-day face-to-face intensive courses at the Gold Coast campus. There are also compulsory professional placements.

What you'll study

In this degree, you'll develop the skills to work with individuals, families, and communities in a broad range of roles including counselling and advocacy. You'll develop your critical thinking skills, and explore the values and ethics of the profession, including promoting social justice, diversity, equity, and a commitment to the rights and needs of the people with whom you work. You'll study society, counselling, human behaviour and development, policy, theory, practice and research, as well as specialised social work courses.



Practical experience

During your degree, you'll complete two four-day-a-week field placements, each totalling 500 hours. 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.

Honours

High-achieving students who would like to complete a research project can move into the Bachelor of Social Work (Honours) in their third year. To be eligible, you must achieve a GPA of 5.5 or above in the second year of your degree, as well as 5.0 or above in Human Services Research, and secure a supervisor.

Professional recognition

As a qualified social worker, you'll be eligible for membership of the Australian Association of Social Workers (AASW).

Career opportunities

Social workers make an impact on the lives of others and professional practice includes working with individuals, families and communities. Fields of practice include child and family welfare, health and mental health, counselling, youth and adolescents, working with Aboriginal and Torres Strait Islander peoples, people from diverse cultures including migrants and refugees, disability, aged care, employment and income support, policy development and research.



Big data, big challenges

Big data is critical to how we tackle major environmental and scientific challenges. Our range of double degrees with the Bachelor of Big Data will give you the skills and knowledge to see the bigger picture in any future career.



Industry experience

Through our unique employability program, including final-year projects, you'll gain practical experience with industry partners and be prepared to enter a wide range of careers.



Unique degrees

Our five-star* forensic science and environmental science degrees were the first of their kind to be accredited in Australia—and the only ones in Queensland.

* 2023 Good Universities Guide

Be equipped to break new ground in a range of important, disruptive fields.

Start your journey towards discovering solutions in biological, chemical or environmental science—and beyond. Engage in lab-based learning early in your degree and have the chance to gain valuable practical experience with local and international industry partners to shape a more sustainable future.

Subject interests

- Biology
- Chemistry
- Physics
- Mathematics
- Engineering
- Information technology
- Technology studies
- Forensic science
- Environmental science
- Marine science
- Archaeological science

Select career outcomes

- Biotechnologist
- Chemist
- Environmental consultant
- Marine scientist
- Biochemist
- Data scientist
- Forensic scientist
- Microbiologist
- Medical researcher
- Physicist
- Science teacher
- Wildlife biologist

Top-rated research

Throughout your degree, you will be taught by some of Australia's leading researchers. In the final Excellence in Research for Australia results, Griffith rated well above world standard for chemical sciences, environmental sciences, evolutionary biology, chemistry, condensed matter physics and quantum physics.

STEM Professionals

Take your studies further with STEM Professionals, open to all students across architecture, aviation, engineering, environment, IT, planning, sciences and construction management. As a series of bite-size activities you can work on throughout your degree to help you identify, articulate and apply your skills, STEM Professionals can give you a head start for graduate success. For more information, visit griffith.edu.au/stemprofessionals

Related study

You may also enjoy degrees specialising in:

- Aviation—46
- Architecture, construction and planning—40
- Education—64
- Engineering—68
- Information technology—76
- Medicine, medical sciences, pharmacy, paramedicine and public health—88

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Environmental Science						
G, N	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C) RECOMMENDED: Biology, Chemistry or Physics	65.00	Cert III or higher	Bachelors of: Business, Data Science, Engineering (Honours), Laws (Honours)

What you'll study

This is a practical degree that readies you to apply scientific rigour to environmental management decision-making. You'll gain knowledge and skills from across the broad environmental science spectrum, exploring issues from social, physical and biological perspectives. The program includes core science courses in your first year of study, followed by core studies in environmental data analytics, geographical information systems, environmental management and environmental anthropology. You'll also choose a major that suits your interests and career plans. The final year includes a capstone experience where you'll have the



option to engage with research, undertake an extended fieldwork program, and/or complete an industry placement.

Majors

As a student of this degree, you can choose to specialise in up to two of the below areas:

- Ecology and Conservation
- Environmental Chemistry
- Soil and Water Science
- Urban Environments

If you study a double major, you can still graduate in three years.

Honours

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

Professional recognition

This degree is the first in Australia and only one in Queensland to be accredited by the Environment Institute of Australia and New Zealand.

Depending on your major, you will be eligible to join the following professional bodies:

- Australian Freshwater Sciences Society
- Australian Society of Plant Scientists
- Ecological Society of Australia
- Environment Institute of Australia and New Zealand
- River Basin Management Society
- Royal Australian Chemical Institute
- Soil Science Australia

Career opportunities

Depending on your major, you'll be prepared for work in positions such as environmental officer, environmental consultant, wildlife biologist, conservation ecologist, environmental chemist and environmental scientist or consultant.



“I want to pursue a career that combines my passion for environmental science with my proud heritage as an Indigenous woman.”

Emily Sharp has made it her mission to reimagine everyday environmental practices. Through the inclusion of traditional, sacred ideas about conservation, the Bachelor of Environmental Science student aims to create a brighter future by drawing on knowledge that Aboriginal and Torres Strait Islander people have made use of for centuries. Once she graduates from Griffith, Emily—backed by her major in Ecology and Conservation—next hopes to pursue a cadetship with the CSIRO.

Emily Sharp

Bachelor of Environmental Science

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Forensic Science						
N	3F/6P	1	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); Mathematical Methods (Units 3 and 4, C) RECOMMENDED: Biology, Chemistry or Physics	65.00	Cert III or higher	Bachelor of Criminology and Criminal Justice

What you'll study

In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You'll develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. In your first year, you will take core courses in biology, chemistry, molecular genetics and forensic investigation. In your second and third years, you will focus on your chosen major and continue to develop your skills in core areas. In your third year, you'll even have the opportunity to appear as a professional witness in Griffith's Moot Court, a courtroom simulator.

Majors

You can choose to specialise in:

- Forensic Chemistry
- Forensic Molecular Biology

Professional recognition

Forensic Chemistry: Graduates are recognised by the Australian and New Zealand Forensic Science Society. This is the first forensic chemistry degree to be accredited by the Royal Australian Chemical Institute (RACI) under the national Threshold Learning Outcomes for Science.

Forensic Molecular Biology: Graduates are recognised by the Australian and New Zealand Forensic Science Society and the Australian Society for Biochemistry and Molecular Biology.

Career opportunities

You'll be prepared to work as a DNA expert, a forensic molecular biologist, forensic chemist or forensic toxicologist and as an acknowledged expert in these or a variety of other roles within the criminal justice system. You'll also be able to pursue a scientific career not directly related to forensic organisations, in areas such as analytical chemistry, molecular biology and biomedical science. You may also choose to undertake a fourth-year research honours program, which can lead to a PhD and a career in research.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Marine Science						
G	3F/6P	1, 2	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C) RECOMMENDED: Biology, Chemistry or Physics	65.00	Cert III or higher	N/A

What you'll study

With its oceanside location and mix of natural and urbanised environments, the Gold Coast is an ideal place to study marine science. You'll have plenty of opportunities to learn outside of the classroom with a range of flexible and innovative programs that get you out into the environment at locations including the Great Barrier Reef and Heron Island. Our Bachelor of Marine Science has a broad interdisciplinary approach, encompassing marine biology, chemistry and quantitative physical science, ensuring you will graduate as a well-rounded coastal and marine professional.

Majors

As a student of this degree, you can choose to specialise in:

- Coastal Management
- Marine Chemistry and Biotechnology
- Marine Ecology

Honours

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

Career opportunities

You may find employment around Australia and internationally in a wide range of industries that use and protect our marine environment. Career options include marine biology, environmental consulting, pollution control and mitigation, fisheries and aquaculture, modelling and meteorology, oceanography, coastal planning and marine parks, marine education and tourism, environmental assessment and planning.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Science						
G, N	3F/6P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C) RECOMMENDED: Biology, Chemistry or Physics	63.00	Cert III or higher	Bachelors of: Arts, Business, Communication and Journalism, Data Science, Engineering (Honours), Information Technology, Urban Planning

What you'll study

Science is at the heart of every facet of life. It is a fascinating career choice, with research and development at its core. In this degree, you'll study all areas of the sciences before specialising with your choice of major. You'll have the flexibility to decide what interests you the most, so you can shape a career you're passionate about in the biological, clinical, chemical, physical or mathematical sciences.

Research with impact

You'll have access to experts from renowned research centres who are focused on solving the big problems that face us today. They're developing new drugs to combat cancer and infectious diseases, new sources of energy to power our society, and new ways to manage our waterways and improve food production.



Majors

You can choose to specialise in up to two of the below areas:

- Applied Mathematics (Gold Coast, Nathan)
- Archaeology (Nathan)
- Biochemistry and Molecular Biology (Gold Coast, Nathan)
- Chemistry (Gold Coast, Nathan)
- Clinical Sciences (Nathan)
- Data Science (Gold Coast, Nathan)
- Geography (Gold Coast, Nathan)
- Marine Biology (Gold Coast)
- Microbiology (Nathan)
- Physics (Gold Coast, Nathan)
- Wildlife Biology (Gold Coast, Nathan)

If you study a double major, you can still graduate in three years.

Honours

At the end of your third year, if you're eligible, you'll have the option of applying for Honours, a fourth year of study during which you'll undertake a major research project under supervision.

Professional recognition

Depending on your major, you'll be eligible to join:

- Ausbiotech
- Australian Mathematical Society
- Australia and New Zealand Society for Cell and Developmental Biology
- Australian Institute of Food Science and Technology
- Australian Society for Biochemistry and Molecular Biology
- Australian Society for Medical Research
- Australian Society of Plant Scientists
- Royal Australian Chemical Institute
- Australian Institute of Physics.

Career opportunities

You'll be prepared for a wide array of careers in biological, chemical and clinical sciences as a microbiologist, pharmaceutical scientist, biochemist, chemist or biotechnologist; as a statistician, mathematician or physicist; or, with further study, in a broader role—for example, as a science journalist, patent lawyer, or science teacher.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Advanced Science (Honours)						
G, N	4F*/8P	1, 2, 3	ASSUMED: Any General or Applied English subject (Units 3 and 4, C); General Mathematics or Mathematical Methods (Units 3 and 4, C) RECOMMENDED: Biology, Chemistry or Physics	80.00	AQF Diploma	N/A

What you'll study

This degree caters for students who have demonstrated outstanding potential in the field of science. It mirrors the Bachelor of Science, with the added opportunity to engage in research early in your degree by taking one Advanced Studies course each trimester. In your final year, you'll undertake a major research project and be individually guided and mentored by one or more of our outstanding scientific researchers.

Majors

See the Bachelor of Science (above) for a list of available majors in this degree.

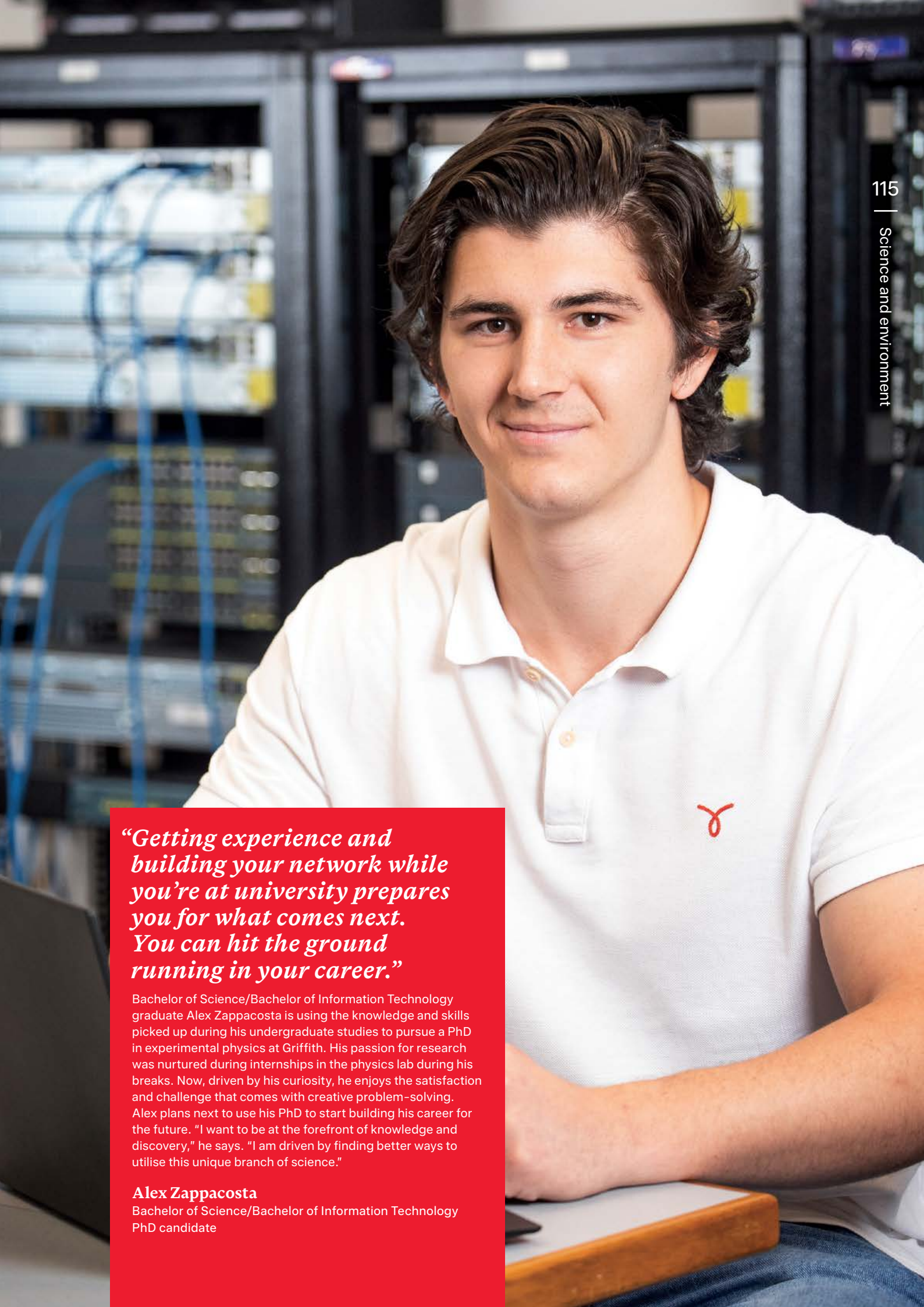
Professional recognition

See the Bachelor of Science (above) for a list of professional bodies you may be eligible to join as a graduate of this degree.

Career opportunities

As well as opening a pathway to PhD studies, this degree is designed to help you gain the necessary skills and experience to find work as a highly regarded researcher or academic in Australia or overseas, across a range of government sectors and private industries.





“Getting experience and building your network while you’re at university prepares you for what comes next. You can hit the ground running in your career.”

Bachelor of Science/Bachelor of Information Technology graduate Alex Zappacosta is using the knowledge and skills picked up during his undergraduate studies to pursue a PhD in experimental physics at Griffith. His passion for research was nurtured during internships in the physics lab during his breaks. Now, driven by his curiosity, he enjoys the satisfaction and challenge that comes with creative problem-solving. Alex plans next to use his PhD to start building his career for the future. “I want to be at the forefront of knowledge and discovery,” he says. “I am driven by finding better ways to utilise this unique branch of science.”

Alex Zappacosta

Bachelor of Science/Bachelor of Information Technology
PhD candidate



Expert educators

You'll learn from and work alongside practising industry experts who are pushing artistic boundaries in Australia and internationally.



Practical experience

Work on real projects for real clients, build your portfolio and establish critical contacts and networks before you graduate.



Industry connections

Our industry partnerships and collaborations unlock opportunities of all kinds, with access to on-campus exhibitions, networking events, screenings, guest lectures and much more.

Make a positive impact and turn your creative passions into a rewarding career.

Develop the skills and confidence to push boundaries and practise your craft anywhere in the world. Learn from industry experts in world-class studio spaces and underpin your artistic passions with practical industry-informed lessons and experiences.

Subject interests

- Visual art
- Design and technology
- Graphic design
- Film and TV
- Games design
- Media studies
- Animation
- Business studies

Select career outcomes

- Visual artist
- Digital designer
- Gallery manager or curator
- Producer, director or editor
- Content creator or copywriter
- Visual communication or product designer
- Photographer
- Animator
- Interaction design specialist
- Filmmaker
- Games designer

World-class creative spaces

As a student in visual arts, design or screen media at Griffith, you'll have access to modern study spaces, equipment and technology. The multimillion-dollar design studios at our Queensland College of Art and Design (QCAD) South Bank and Gold Coast campuses provide state-of-the-art facilities and equipment for you to pursue a creative career.

The 3D printing and laser-cutting labs, microelectronics workshops, flexible work spaces, and design studios will allow you to take your concepts from design to prototype under one roof.

Our Griffith Film School studios are also equipped with the latest technology and equipment, including virtual production capabilities, enabling you to graduate with the skills and experience to create innovative screen content.

Related study

You may also enjoy degrees specialising in:

- Education—64
- Information technology—76
- Engineering—68
- Humanities, social sciences and communication—72
- Languages and linguistics—80
- Architecture, construction and planning—40

Global top 10

Animation

2023 Animation Career Review College Rankings



Portfolio admission

We believe that your academic performance is important, but it may not show us your creative potential. That's why we have a portfolio admission pathway for our Queensland College of Art and Design (QCAD) and Griffith Film School (GFS) degrees.

A portfolio is a collection of work that showcases your skills, personality and creative potential.

Portfolio admission also includes an interview, which is a great chance to meet our staff and discuss why you want to study with us.

Application for admission is via QTAC or UAC* with your portfolio components then submitted through Griffith directly.

* Bachelor of Design only.

Scan the QR codes for more information.

Queensland College
of Art and Design



Griffith Film School



“Studying at Griffith Film School is a learning experience that feels personal.”

Griffith Film School PhD candidate Lachlan Pendragon secured an Academy Award nomination for his highly creative and hilarious film, *An Ostrich Told Me the World Is Fake and I Think I Believe It*.

The film has generated acclaim from around the world, winning a prestigious Gold Student Academy Award, being awarded Australia's Best Short Film at the Melbourne International Film Festival and winning the CILECT Prize for Best Animation as well as picking up wins in Boston, Cannes, Amsterdam, London and at other animation and short film festivals.

“The School provides space for filmmakers like me to explore, innovate and experiment with new ways of filmmaking,” he says.

Lachlan Pendragon
Griffith Film School PhD candidate

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Animation						
S	3F/6P	1	Portfolio and interview ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	*	N/A	N/A

* Admission to the Bachelor of Animation is via portfolio and interview. Limited offers may be made in later rounds via ATAR/rank should places remain. Find out more about portfolio submission and interview on page 118.

What you'll study

This degree is the ideal launching pad for you to play a significant role in the animation and visual effects industries in Australia and abroad. Using top-of-the-line hardware and premium industry-recognised software, you'll produce original animated projects from concept to delivery. You'll learn skills in concept development, storyboarding, editing, sound recording, visual effects, virtual production, post-production and motion capture. You'll also have the chance to work in traditional drawn animation, 2D, 3D and motion-captured digital animation, 3D puppet or clay animation and other experimental media.

Majors

As a student of this degree, you can choose to specialise in one of the following areas:

- Animating
- Art Direction
- Technical Direction CGI

Collaborative creativity

Your studies will be extended via tuition with industry professionals and the opportunity for client work and internships. You'll work alongside film and screen media production and games design students to complete capstone projects and have opportunities to collaborate with students from the Queensland Conservatorium.

Further study

As a graduate, you'll have the option to develop your specialist skills at a higher level by enrolling in Griffith's Bachelor of Animation (Honours) or Master of Screen Production.

Career opportunities

You'll be prepared for a career that includes exciting, creative pathways such as designing characters and environments for 2D, CGI/3D and stop-motion animated projects, scriptwriting, storyboarding and



pre-visualisation, illustration, graphic art, compositing, matte painting, and visual effects.



Griffith University's recognition as a Toon Boom Centre of Excellence verifies our Bachelor of Animation meets a high standard of depth, breadth and quality.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Contemporary Australian Indigenous Art*						
S	3F/6P	1, 2	Portfolio and interview ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	^	N/A	N/A

* Entry to this degree is open only to those identifying as Aboriginal or Torres Strait Islander.

^ Special requirements apply for admission in addition to academic achievement.

What you'll study

This degree is designed to prepare Aboriginal and Torres Strait Islander people for a career as a professional artist, and is planned in accordance with Indigenous knowledges and philosophies. You'll focus on Aboriginal and Torres Strait Islander art, media, styles and forms, together with strategies for working as an artist in a highly urbanised society. Teaching respects cultural protocols concerning the ways in which techniques and images may be used. As you research your own family history and traditions, you'll also undertake field trips to Aboriginal and Torres Strait Islander communities and study contemporary culture and politics.

Majors

You can choose to specialise in:

- Indigenous Studio Practice
- Painting
- Photography
- Sculpture

Applications

You can apply through QTAC or, if you are a mature (i.e., non-school leaver) Australian Aboriginal and/or Torres Strait Islander person, you may apply for direct admission. You'll also need to provide a reference from someone in your community and meet for a conversation with the program director before the degree starts.

Further study

You may choose to continue your studies through honours or a postgraduate degree, or pursue a career in art education.

Career opportunities

You'll graduate with a folio of work that shows your competence in Indigenous and non-Indigenous knowledge, skills and media, and technology.

You'll be able to perform effectively in professional art practice environments and will be prepared to work as an art practitioner, gallerist or curator.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Design						
G, S	3F/6P	1, 2, 3	Portfolio and interview or ATAR ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	70.00*	Cert IV or higher	Bachelor of Business [^]

* There are two admission pathways to the Bachelor of Design. Applicants may be considered via:

1. guaranteed ATAR/rank of 70.00 or higher
2. portfolio and interview.

Applicants who wish to be considered via the portfolio pathway must submit by the related close date and therefore have the opportunity to secure their place in an early round.

[^] Double degree admission requires any General or Applied English subject (Units 3 and 4, C) as a prerequisite. In the single degree, this is assumed knowledge.

What you'll study

If you're passionate about contemporary design opportunities and designing for a sustainable future, this degree will equip you with the creative and technical skills to rise to future design challenges. It will prepare you for designing future products, services and systems in a creative and critical way. You'll gain a unique perspective on how the world impacts design—and how design shapes the world around us. In partnership with leading experts and industry, you'll gain the skills to tackle real design problems and devise leading-edge strategies and solutions.



Majors

You can choose to specialise in:

- Immersive Design
- Interaction Design
- Interior and Spatial Design
- Product Design
- Visual Communication Design

Industry experiences

In this degree, you'll develop the skills and confidence to push boundaries and practise your craft anywhere in the world. You'll work on projects for real clients through our QCADLive work-integrated learning studios, including our commercial design studio, Liveworm. You'll also have the chance to take up exciting work placements to build your portfolio and cultivate your contacts and networks.

Professional recognition

As a graduate, you'll be eligible for membership of the Design Institute of Australia. As the country's peak body for professional designers, DIA represents Australian design and designers at home and abroad.

Career opportunities

You'll be prepared to join the ranks of adventurous designers changing the way we interact with our environment and enhancing the way we live.

You'll gain the industry experience, networks and knowledge needed to succeed in cutting-edge design fields including strategic design, UX and service design, publishing, branding and advertising, and design research.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Film and Screen Media Production						
S	3F/6P	1	Portfolio and interview ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	*	N/A	N/A

* Admission to the Bachelor of Film and Screen Media Production is via portfolio and interview. Limited offers may be made in later rounds via ATAR/rank should places remain.

Find out more about portfolio submission and interview on page 118.

What you'll study

This degree focuses on developing your skills as an innovative content creator, setting you up for success in this ever-changing industry. With access to state-of-the-art facilities, you'll benefit from our deep industry connections and engagement opportunities embedded throughout your degree. You'll learn how to work in a team to bring your vision to life for the screen, while gaining a thorough grounding in the history, practice and critical analysis of film and new technologies, including virtual production. You'll also have the opportunity to travel if you take advantage of our various domestic and international study tours.

Comprehensive choices

You'll have the choice of electives in editing, producing, cinematography, directing, scriptwriting, sound, visual effects and production design, among others. You'll also take courses in screen entrepreneurship, which will prepare you to find support and audiences for your production work.

Industry exposure

Your studies will be enhanced by a supervised work placement and regular exposure to national and international artists-in-residence. You can gain professional experience through LiveLab, the commercial production arm of Griffith Film School.

Further study

As a graduate, you'll have the option to develop your specialist skills at a higher level by enrolling in Griffith's Bachelor of Film and Screen Media (Honours) or Master of Screen Production.

Career opportunities

Depending on your study choices, you may find work in film or television on

commercials, music videos, corporate videos, streamed online content, film festivals or video/digital art practice.



Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Games Design						
S	3F/6P	1	Portfolio and interview or ATAR ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	70.00*	Cert IV or higher	N/A

* There are two admission pathways to the Bachelor of Games Design. Applicants may be considered via:

1. guaranteed ATAR/rank of 70.00 or higher
2. portfolio and interview.

Applicants who wish to be considered via the portfolio pathway must submit by the related close date and therefore have the opportunity to secure their place in an early round.

What you'll study

In this degree, you'll learn that games exist not only to entertain but also to challenge. You'll learn the fundamentals of games design and related production disciplines before developing your focus of specialisation. You'll have the freedom to explore contemporary developments in the practice of interactive game design and related disciplines. In your third year, you'll embark on a major team-based capstone project where you'll create a production to commercial standards, which will be the cornerstone of your early-career portfolio.

Majors

As a student of this degree, you can choose to specialise in one of the following areas:

- Animating
- Art Direction
- Computer Generated Imagery
- Player Experience

Further study

As a graduate, you'll have the option to develop your specialist skills at a higher level by enrolling in Griffith's Bachelor of Games Design (Honours) or Master of Screen Production.

Career opportunities

You'll be well connected to Brisbane's thriving game development community and equipped to join the ranks of graduates working locally and internationally as game designers, game programmers, 3D artists and concept artists. Our graduates have found additional success in areas such as mining and medical simulation, and training and educational software development. They also have a strong tradition of forming their own independent game development studios.



Griffith Film School is a member of the Interactive Games and Entertainment Association (IGEA), the peak industry association representing and advocating for the video games industry in Australia and New Zealand.

Campus	Duration	Start trimester	Entry requirements	ATAR or rank	VET pathways	Available doubles with
Bachelor of Visual Arts						
S	3F/6P	1, 2	Portfolio and interview or ATAR ASSUMED: Any General or Applied English subject (Units 3 and 4, C)	70.00*	Cert IV or higher	Bachelor of Business^

* There are two admission pathways to the Bachelor of Visual Arts. Applicants may be considered via:

1. guaranteed ATAR/rank of 70.00 or higher
2. portfolio and interview.

Applicants who wish to be considered via the portfolio pathway must submit by the related close date and therefore have the opportunity to secure their place in an early round.

^ Double degree admission requires any General or Applied English subject (Units 3 and 4, C) as a prerequisite. In the single degree, this is assumed knowledge.

What you'll study

This degree will equip you with the necessary conceptual and practical knowledge to begin a career in the visual arts. Working with accomplished artists, art historians and other industry leaders, you'll learn how to navigate and succeed in the visual arts sector. Through a mixture of studio and art theory courses, you'll learn the fundamentals of a range of artistic practices before choosing your major in your second year. You'll have access to a broad range of studio courses and can choose electives that complement and expand your area of major study.

Majors

You can choose to specialise in one of:

- Painting
- Photography
- Sculpture

Practical engagement

During your studies, you'll be able to engage with industry by working with guest artists, curators and arts workers, undertaking field trips and work placements, participating in exhibitions, workshops and masterclasses, embarking on study tours and more. You'll also work on projects for real clients through our QCADLive work-integrated program, LiveArt.

Career opportunities

As a graduate of the Bachelor of Visual Arts, you'll be equipped for a career in the visual and creative arts, with potential positions ranging from professional artist and gallery director to curator, educator, government arts worker and creative consultant.

The skills and knowledge you gain will prepare you to adapt and succeed in the expanding and changing landscape of the creative arts,

and will also serve as the foundation for further studies in education, research or professional practice.



Kick-start your career

Graduate with valuable connections and the skills, expertise and practical experience that employers want.

Open more doors

At Griffith, you'll get inside access to industry, with many of our degrees offering work placements, overseas field trips and industry projects for real clients.

Our industry connections give you practical experience that helps to make sense of the knowledge you're gaining in the classroom, while also enhancing your job-ready skills.

Work-integrated learning

Work-integrated learning (WIL)—placements, internships and projects—offers you the opportunity to learn in an industry setting, engage with professionals and ask questions to help your learning. These experiences are an ideal chance to put theory into practice and earn credit towards your degree.

Join the thousands of students who have completed a WIL experience as part of their studies across fields from business and communication to right across STEM. Most Griffith health degrees also offer clinical placements, and our health students (combined) complete an average of more than 250,000 days of clinical training a year.

Queensland Conservatorium students get involved with a variety of events, performing before more than 75,000 patrons each year. Griffith regularly strengthens its creative arts industry partnerships through a range of student collaborations with QAGOMA, Queensland Theatre and Queensland Performing Arts Centre (QPAC). Our partnership with QPAC provides vital industry experience for our musical theatre and other performing arts students.

Skills and network development

You'll have the chance to gain experience in your chosen industry, build your portfolio and develop critical networks through our WIL programs and key industry links.

Depending on what you study, you may have access to facilities including:

- **LiveWorm**—one of Australia's longest-running visual design studios
- **LiveSpace**—a socially and environmentally responsible design studio
- **LiveImage**—a commercial photography service
- **LiveLab**—a film, animation and games studio
- **The App Factory**—an app development studio
- **Griffith Health Clinics**—dentistry, physiotherapy, exercise physiology, nutrition and dietetics, speech pathology and psychology clinics

- **Student Investment Fund**—Queensland's largest student-managed fund that gives finance students access to \$250,000 of real money to invest in socially responsible ASX-listed companies
- **ADaPT**—the Advanced Design and Prototyping Technologies Institute is engineering next-generation biomedical and industrial applications in collaboration with leading industry partners.

Industry-informed degrees

Our degrees are based on the latest market trends and employer demand. We listen to what industry is telling us to make sure you graduate with the skills they're after.

For example, Griffith Business School has more than 150 adjunct professors, adjunct research fellows, industry fellows, professors emeritus and visitors (industry professionals who teach, research and advise), while more than 400 external medical and health practitioners have contributed to Griffith Health's teaching and research.

High-profile partners

Our partnerships and collaborations help to deliver you all kinds of opportunities. Through our broad network of partners, we offer unique learning experiences for students to connect with government and industry to work on research projects, provide advice and solve problems. You can find out more about our industry partners at griffith.edu.au/partnerships

Industry events

Industry events and networking functions held on campus give you the opportunity to meet professionals and potential employers. Make valuable connections before you graduate and give yourself the best chance of success. Learn about undergraduate and graduate programs and get an edge over other applicants with top tips from presenting employers. Events are listed at griffith.edu.au/careers

Careers Fair

On 14 March 2024, the Griffith University Careers Fair will bring employers looking for top talent together with students and graduates looking for great jobs.

The Careers Fair will be held outdoors at the Nathan campus from 11am to 2pm.

To see registered employers and further details, visit griffith.edu.au/careers-employment/careers-fair

Reach the next level

Regardless of what you study, our leadership and mentoring programs are an ideal way to meet new people, develop your skills and give back to the Griffith community.

Industry Mentoring Program

For almost 30 years, our award-winning Industry Mentoring Program has connected Griffith students and graduates with industry professionals based throughout Australia and internationally. Students engage with their Industry Mentors in person or online, leveraging our innovative mentoring platform to track their growth and progress. We support hundreds of mentoring relationships each year.

Through participation in the Program, you will have the opportunity to broaden your professional networks and begin preparing for work and life after graduation. You'll be encouraged to seek information and guidance from your Industry Mentor, and use the insight gained from their experiences and expertise to inform decisions about your future. Industry Mentors will help you gain a deeper understanding of your study area and give you an added edge to succeed.

The Program can support your career development and improve your chances of landing the perfect job when you graduate. The 2024 Trimester 1 program opens Thursday 1 February and closes Wednesday 28 February. For more information, visit griffith.edu.au/careers-employment/industry-mentoring-program

Excel through student leadership

Connect with your peers and take your career-based learning further as a mentor or mentee in one of Griffith's student mentoring programs. Industry-focused programs are available across almost all study areas. These experiences will give you the chance to make lasting professional and personal connections while discovering your full potential—and helping others realise theirs. For more information, visit griffith.edu.au/student-mentoring

Each year, Griffith University creative arts students and alumni descend on outback Queensland to hone their craft as part of the Vision Splendid Film Festival in Winton. Griffith Film School partners with the festival to run the Vision Splendid Film Institute—a two-week program of film projects, workshops and masterclasses. Alumna Jacquelynn Auger was part of the Winton crew, in a mentoring capacity for current students. "This was my third trip to Winton for the festival, and it's been absolutely life-changing," she says. "The best part about Winton is the relationships you build—from the Koa elders, to the amazing locals and the students. A big part of any film education is the connections you make—I definitely wouldn't be the person or filmmaker I am today if it wasn't for these trips."

Jacquelynn Auger

Bachelor of Film and Screen Media Production

Make lasting connections

You could also join Griffith Mates, a cross-cultural leadership program that connects international and domestic students, giving you a fresh perspective on the world around you. For more information, visit griffith.edu.au/life-at-griffith/griffith-mates

Flex your innovation and entrepreneurship

At Griffith, there's a range of ways that you can develop the skills to bring your innovative ideas to life, both within and outside of your degree's curriculum. We'll show you how to create opportunities, connect with expert industry specialists and mentors, disrupt existing ways of thinking and doing, and create solutions that impact local and global problems. For more information, visit griffith.edu.au/griffith-innovate

Find the right job

Griffith's Careers and Employment Service can help you from your first year. Our team of accredited and qualified career development practitioners can assist you with all your career development needs.

We can help you understand your career options, market yourself to employers, prepare for graduate job interviews, transition into graduate employment and find suitable employment while you're studying. You'll also have access to CareerHub, our one-stop shop for advertised full-time, part-time and graduate jobs, career events, and training sessions. Alternatively, you can also book an appointment with one of our career consultants.

Our team provides work opportunities that fit in with your studies. As a Griffith student, you can register with our recruitment agency to access a broad range of general and degree-related vacancies. These can help you support yourself through your degree and gain valuable skills to improve your employability before and after you graduate.

Griffith Careers recruits for casual, part-time, project and full-time graduate positions. For more information, visit griffith.edu.au/careers



Griffith College

With diplomas designed to unlock university entry and nurture your study skills, Griffith College is your head-start to success.

Start at college, thrive at uni

Griffith College has been helping students transition smoothly to university for over 25 years—but meeting entry requirements is just the beginning. With a Griffith College diploma, students are equipped with the academic skills and confidence required to succeed at university. Our expertise and experience allow us to provide students the opportunity not only to survive but to thrive.

No ATAR needed

Year 12 graduates are admitted regardless of their ATAR results and eligibility. Applicants with recent secondary education (in the last five years) receive entry when they have obtained a Queensland Certificate of Education (QCE) or equivalent from another state/territory, or a Certificate III or higher.

A supportive learning environment

At Griffith College, we believe that all people—no matter their background—have the potential to succeed with the right tools and support. Students benefit from smaller class sizes rather than large lecture theatres, as well as subjects specifically designed to strengthen your academic and maths skills. Our dedicated student learning advisers offer study skills workshops and assessment consultations, so you'll have all the support you need to reach your goals.

Progress to second-year university

We have 11 exciting diploma programs, which help you jump into over 60 bachelor degrees with credit—often into second year*. Our diploma programs mirror the subjects taught in their corresponding bachelor degree(s), so you can transition to university with experience and confidence. Study options include health science, healthcare, education, engineering, criminology, design, sciences, information technology, business and tourism.

Vibrant campus experiences

Griffith College is located at the Gold Coast and Mt Gravatt campuses, both of which offer a vibrant lifestyle to accompany your studies. Griffith College students have complete access to university facilities, so you can immerse yourself in our friendly Griffith community from day one.

Community spirit

Not only do smaller classes allow for personalised support, they also facilitate collaborative learning in a relaxed and friendly environment. We have a range of clubs and societies to connect you to your classmates, and our orientation events are a great way to meet your peers outside of the classroom. Connecting with new friends is seamless, and starts with us at Griffith College.

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



“I chose to study at Griffith College because of how easily I could transition into Griffith University. I needed a good support network away from home and Griffith College provides just that.”

Jemimah G.

Diploma of Criminology and Criminal Justice

These Griffith College programs...	...can provide entry to these Griffith University bachelor degrees with credit	Credit awarded	Degree duration
Associate Degree in Business Specialisations: Accounting, Finance, Human Resource Management, International Tourism and Hotel Management, Management	Business*	160CP	1F
	International Tourism and Hotel Management*	140–160CP	1F
Diploma of Business	Aviation Management	40/50CP	2F
	Business	80CP	2F
	Political Science and International Relations	60–70CP	2.5F
	International Tourism and Hotel Management	70CP	2F
	Communication and Journalism/Business	60CP	3.5F
	Design/Business	60CP	3.5F
Diploma of Criminology and Criminal Justice	Criminology and Criminal Justice	80CP	2F
	Laws (Honours)/Criminology and Criminal Justice	80CP	4.5F
Diploma of Design	Architectural Design	30CP	3F
	Design	80CP	2F
	Design/Business	50/60CP^	3.5F
Diploma of Educational Studies	Education (primary/secondary)	60/70CP	1F
	Education (primary)	60CP	1F
	Education (secondary)	60/70CP	1F
Diploma of Engineering	Engineering (Honours)	70–80CP	3–3.5F
	Industrial Design	30CP	3F
	Engineering (Honours)/Aviation	70CP	4F
Diploma of Health Care	Nursing	80CP	2F (T1 entry), 2.5F (T2 entry)
Diploma of Health Sciences	Biomedical Science (Nathan)	70CP	2.5F
	Biomedical Science (Gold Coast)	80CP	2F
	Exercise Science	70CP	2.5F
	Health Science	80CP	2F
	Medical Laboratory Science	80CP	3.5F
	Nutrition and Dietetics	80CP	3.5F
	Occupational Therapy	50CP	4F
	Paramedicine	40CP	2.5F
	Pharmacology and Toxicology	60/70CP#	2.5F
	Pharmacy	60CP	4F
	Physiotherapy	40CP	4F
	Science	60–80CP	2.5–3F
	Sport Development	60/70CP#	3F
Diploma of Information Technology	Computer Science	20CP	3F
	Intelligent Digital Technologies	60/70	3F
	Information Technology	80CP	2F
Diploma of International Tourism and Hotel Management	Business	80CP	2F
	Political Science and International Relations	70/80CP	2.5F
	International Tourism and Hotel Management	80CP	2F
Diploma of Science	Biomedical Science (Nathan)	80CP	2F
	Biomedical Science (Gold Coast)	60CP	2.5F
	Environmental Science	80CP	2F
	Forensic Science	60/70CP^	2.5F
	Marine Science	50–80CP	3F
	Science/Data Science	60/70CP	3–3.5F
Diploma of Social and Psychological Science	Science*	70–80CP	2F
	Child, Youth and Family Practice	80CP	2F
	Counselling	70/80CP#	2.5F
	Human Services	80CP	2F
	Psychological Science	80CP	2F
All Griffith College diplomas	Social Work	80CP	2F
	Laws (Honours)	40CP	4F

* Maximum credit applies to specific majors/minors only.

^ Lower amount for international students required to complete the English Language Enhancement Course.

Lower amount for all students not required to complete the English Language Enhancement Course.

Application essentials

This information relates to the following applicant types applying to study at Griffith:

- Australian citizens
- Australian Permanent Residents (holders of all categories of permanent resident visas, including humanitarian visas)

If you are a...

High school student

You can gain entry into a Griffith University bachelor degree by:

- meeting the program's minimum ATAR/rank
- improving your selection rank through an alternative Griffith undergraduate degree
- undertaking a bridging or enabling program to meet the degree's minimum rank and/or prerequisites.

If you do not gain admission to your preferred degree, consider another Griffith degree that may assist with upgrading your selection rank.

Griffith University students can apply for an internal transfer into most Griffith degrees. In most cases, admission will be based on your year of successfully completed studies.

Mature or recent student

You can gain entry into a Griffith University bachelor degree by:

- meeting the program's prerequisites and minimum selection rank, based on your existing qualifications
- leveraging your work/life experience (e.g., employment history, volunteer experience or life skills) and completing the Griffith Personal Statement
- improving your selection rank through an alternative Griffith undergraduate degree
- undertaking a bridging or enabling program to meet the degree's prerequisites.

Whenever you finished Year 12, your ATAR/OP is valid. If this is your highest rank, we will consider it first.

If you did not do as well as you hoped in Year 12, or did not complete secondary school, there are many other options that can assist with meeting admission requirements, including previous work experience*.

* Some exceptions apply.

High school, mature or recent student with TAFE or VET qualifications[^]

You can gain entry into a Griffith University bachelor degree by:

- meeting the program's prerequisites and minimum selection rank, based on your qualifications
- improving your selection rank through an alternative Griffith undergraduate degree
- undertaking a bridging course or enabling program to meet the degree's prerequisites.

[^] Not all TAFE/VET qualifications meet subject prerequisites.

For further information on what degrees you would be eligible to apply for based on your qualification, please visit griffith.edu.au/vet or call us on 1800 677 728.

Things to consider when choosing the correct pathway can depend on your prior knowledge, how comfortable you are in the study level, and for which degree you are applying. The above advice may not apply for competitive degrees. If you're undertaking other studies to upgrade, then it is important that you receive the right advice prior to commencing, to ensure that the study will meet your requirements.

Eligibility and admissions pathways

If you have not met the admission requirements through your high school studies, there are other admission pathways that can help you upgrade to your preferred degree, or to satisfy subject prerequisites. For more information, visit griffith.edu.au/pathways

Subject prerequisites

Some Griffith degrees have subject prerequisites as conditions of admission. These are subjects in areas such as English, mathematics and science that you must have successfully completed in order to be considered for a place in a degree.

If you have not met your desired degree's prerequisite requirements, you may be able to complete a bridging course.

To check that your study meets prerequisites, or to find a suitable bridging course, visit griffith.edu.au/prerequisites-assumed-knowledge

You can also look for other degrees that may provide a pathway to your preferred degree. For more information, visit griffith.edu.au/pathways

Merit

Eligible Year 12 students in Queensland and New South Wales receive an Australian Tertiary Admission Rank (ATAR) based on their performance in senior secondary school subjects. Some high schools also offer the Diploma of the International Baccalaureate (IB) program.

Assumed knowledge

Most of our degrees assume you have studied certain subjects at school (or equivalent studies) and that you'll be able to build on this knowledge at university.

Almost every Griffith degree expects you to have a foundational understanding of English, expressed as assumed knowledge in **any General or Applied English subject**. This is achieved through completing a General English subject (including English, English as an Additional Language, Literature or English & Literature Extension) or the Applied English subject, Essential English, in Year 12 with a minimum grade of C in Units 3 and 4, or equivalent.

Recommended studies

Recommended studies are listed to encourage applicants to consider these foundational content areas. However, they are not as crucial as assumed knowledge.

Skills and aptitude

Some degrees, particularly those offered at the Queensland Conservatorium, require applicants to submit a video or portfolio and/or attend an audition. Education degrees require applicants to complete a Non-Academic Requirements for Teacher Entry (NARTE) questionnaire. Find specific information about these requirements at griffith.edu.au/degrees

English language requirements

If you undertook previous study in a language other than English, or completed it outside Australia, you may need to demonstrate your level of reading, writing and comprehension of English. The English language proficiency requirements vary between degrees and are listed on our degree finder at griffith.edu.au/degrees

Offer timing

QTAC and UAC offers

In November, the University will start making offers for Queensland Conservatorium programs and to Year 12 students based on criteria other than their ATAR, such as the Year 12 Early Offer Guarantee. Year 12 students will start receiving offers for most degrees based on their ATAR once results are released in December, which can assist with organising accommodation, changing preferences or seeking other admission pathways. Most degrees will participate in the December round. Offers to a small number of degrees are made only during the mid-January offer round. For most degrees, we'll start making offers to mature applicants from August. To check degrees and offer round dates, visit qtac.edu.au and uac.edu.au

Student accommodation

If you're thinking of living on campus, or off campus with one of our preferred providers, 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 and UAC offers are made.

For more information, visit griffith.edu.au/accommodation

Costs

You can find indicative fees for specific degrees via our study website. Domestic students studying an undergraduate degree may be eligible for a Commonwealth supported place. This means you pay a student contribution for your degree, with most of the cost covered by the Australian Government, through the HECS-HELP scheme.

For more information, visit griffith.edu.au/students/enrolment-timetables-fees/paying-your-fees

2024 student contribution bands

Bands and disciplines	AMOUNT (per EFTSL [^])
Band 1: Agriculture, Clinical Psychology*, Education, English, Foreign Languages, Mathematics, Nursing, Statistics	\$4,445
Band 2: Allied Health, Built Environment, Computing, Engineering, Environmental Studies, Other Health, Professional Pathway Psychology*, Professional Pathway Social Work*, Pathology, Science, Surveying, Visual and Performing Arts	\$8,948
Band 3: Dentistry, Medicine, Veterinary Science	\$12,720
Band 4: Accounting, Administration, Commerce, Communications, Economics, Law, Society and Culture*	\$16,323

* See griffith.edu.au/student-contributions for more information.

[^] One EFTSL is equivalent to a full-time study load for one year, which for a standard undergraduate degree is 80 credit points or 8 x 10-credit courses.

Application options

Deferment

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 by selecting the deferment option when you respond to your QTAC offer. For UAC, you can email deferred@griffith.edu.au to request deferment.

Refer to griffith.edu.au/degrees to check if you can defer your chosen program.

Internal transfer

Once you have been admitted to Griffith, some degrees give you the option of applying for an internal transfer to another degree. For more information, visit griffith.edu.au/apply/internal-transfer

FAQ—school-leavers

Here are the top questions high school-leavers (and their parents!) ask about university.

What's the best way to order preferences on the application form?

You can list up to six preferences on your QTAC or five preferences on your UAC application. You'll receive an offer for the highest preference for which you're eligible. Here's a guide on how to order preferences:

- **1st and 2nd—Desired degrees**—These are the degrees you really want to study and have a reasonable chance of gaining entry to
- **3rd and 4th—Preferred degrees**—These are degrees 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 six preferences using the guide above will give you the best chance of being offered a place at university.

If you're applying for a double degree, you should also list the two component single degrees. You may have the chance to upgrade to the double degree after a year of study.

Students applying to the Gold Coast campus can use either QTAC or UAC, but not both. You will still receive an offer with us if you're eligible, and save on application fees.

What if I don't get the ATAR I need?

There are several pathways to help you improve your selection rank, upgrade to your preferred undergraduate degree or satisfy subject prerequisites.

Griffith has a long tradition of recognising the skills and knowledge gained through vocational education and training (VET).

The University partners with Griffith College, TAFE Institutes and private providers to offer admission pathways into a range of undergraduate degrees. You can also upgrade your selection rank by undertaking studies in an alternative Griffith degree.

Speak to our student advisers about the best options and refer to griffith.edu.au/pathways

What if I don't meet the prerequisites for my preferred degree?

If you haven't studied (or passed) the prerequisite subjects for a degree, you may be able to complete a bridging course or enabling program at Griffith University, Griffith College, TAFE or a private provider.

For more information, visit griffith.edu.au/bridging-enabling-programs

What other factors can I consider to get into university?

We offer a range of adjustment factors that recognise your academic achievements or personal circumstances and improve your chances of getting into Griffith.

For more information, see page 16 or visit griffith.edu.au/adjustment-factors

What if I change my mind about what I want to study after I've started my degree?

If you change your mind about what you want to study, you may be able to apply for an internal transfer to change to a different Griffith degree.

In some cases, transfers may be approved without adding any time to your studies, by crediting completed courses as electives in your new degree.

How many hours should I dedicate to study?

A standard full-time study load is four courses (subjects) for Trimesters 1 and 2, with study in Trimester 3 optional for some degrees.

For most degrees, full-time students will complete eight courses a year. Part-time study is typically two courses for Trimesters 1 and 2, or less than 75 per cent of a standard full-time study load.

Generally, if you are a full-time student, you will have three hours of scheduled classes for each class, each week, which may include lectures, tutorials and laboratory work (about 10–15 hours each week). You will also be expected to commit additional time to your studies outside of class to complete course-related activities such as assignments and weekly readings.

FAQ—mature students

Here are the top questions asked about studying at university as a mature student.

If I didn't finish school, can I still go to university?

There is always a pathway to university—it's just a matter of finding the best one to suit your goals and interests. We have a large number of students who have successfully transitioned to university studies through a recommended Griffith admission pathway. Call 1800 677 728 (toll free) or chat online at griffith.edu.au/student-chat to speak with our student advisers about the best options for you.

It's been a while since I last studied—how have standards and requirements changed for writing, referencing, assignments and exams?

Our online Study Smart program is designed for people who haven't studied for a while. The program will give you an opportunity to brush up on your skills in areas such as academic writing, referencing, research and exam preparation. For more information, visit griffith.edu.au/library/study

I have more than five years' experience in my field, but no tertiary qualification—should I consider starting a degree now?

It may be easier than you realise to have your professional experience recognised and put towards a tertiary qualification. If you have more than the equivalent of five years' full-time, relevant professional work experience, you may be able to step straight into a postgraduate degree, which can allow you to graduate with a new qualification in as little as six months.

What if I don't meet the requirements for my chosen degree?

We have several admission pathways to help you upgrade to your preferred Griffith undergraduate degree or satisfy subject prerequisites. Griffith recognises the skills and knowledge gained through Vocational Education and Training (VET), and we partner with Griffith College, TAFE institutes and private providers to offer admission pathways into a range of undergraduate degrees. You can also improve your admission prospects by enrolling in a bridging course, upgrading your selection rank by undertaking studies in an alternative Griffith degree, or through the Griffith Personal Statement. Successfully completing at least two single courses of study can give you a selection rank for entry into an undergraduate degree, and meets the English subject prerequisite. For more information, visit griffith.edu.au/pathways

Am I too old for university?

You are never too old to learn something new. There are multiple reasons to study—not just for your career. About half of our student cohort haven't come directly from high school, and we have a range of support services to assist with your adjustment to university life, including the Study Smart program.

How much time will I need to dedicate to studying?

A standard full-time study load is four courses (subjects) for Trimester 1 and 2, with some degrees offering optional study in Trimester 3. So, most full-time students will complete eight courses a year. Part-time study is typically two courses for Trimester 1 and 2, or less than 75 per cent of a standard full-time study load.

Generally, each course comprises three hours of scheduled weekly classes, which can include lectures, tutorials and laboratory work. This means full-time students will generally spend 10–15 hours and part-time students about six hours a week in class, not including additional time for other commitments such as assignments and weekly readings.

What should I expect from online study?

If you choose to study online and are concerned about missing out on key elements of university life, you can rest assured that our 20-year history of teaching online will ensure your experience is as smooth, robust and easy to navigate as possible.

- **Study time**—Whether on campus or online, a similar number of study hours are required to succeed in your courses. When you study online, you're in charge—you set your own timetable and can schedule your study whenever suits you. Remember, you're not alone—we can provide a range of learning support services to help you stay on track. See page 10 for more information.
- **Making connections**—Our online courses include access to resources such as web chat and discussion boards to ensure you're able to engage with your classmates and the course content itself regardless of where you are when you're learning. For more information on studying online at Griffith, visit griffith.edu.au/online
- **Technology**—In order to comfortably manage your study requirements, we recommend using a computer with:
 - sufficient memory and processor speed to handle files such as multimedia and video
 - a fast broadband, cable or satellite internet connection
 - a webcam and microphone
 - general business software such as a word processor, presentation platform and spreadsheet program.

As a Griffith student, you'll have access to the full suite of apps available online through Office 365 for Students, including Word, Excel, PowerPoint and Outlook.

Our Thrive Online website can provide further advice and support tailored to your individual circumstances, from before you start your degree right through to graduation. For more information, see griffith.edu.au/thrive-online

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Key dates

Applications

QTAC applications for 2025 admissions open	Early August 2024
UAC applications for 2025 admissions open	Visit uac.edu.au for details
Scholarship applications open for 2025 admissions (closing dates vary)	Early August 2024

Queensland Conservatorium

Queensland Conservatorium QTAC audition/admission applications open	Early August 2024
Queensland Conservatorium QTAC audition/admission applications due	End August 2024
Queensland Conservatorium auditions (undergraduate)	September 2024

Medicine

2025 GAMSAT registration opens	November 2024
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Dentistry

2025 UCAT ANZ registration opens	5 March 2024
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Griffith University Head Start

Applications due for Trimester 2 2024 (Year 11 and 12 students)	Mid-June 2024
Applications due for Trimester 3 2024 (Year 11 students)	Mid-October 2024
Applications due for Trimester 1 2025 (Year 12 students)	Mid-February 2025

Visit griffith.edu.au/head-start for detailed closing dates.

Griffith University events

Creative Arts Open Day—South Bank	19 May 2024
Open Day—Nathan and Gold Coast	11 August 2024

Visit griffith.edu.au/key-dates for up-to-date information and to register for our upcoming information evenings, degree-specific events and more.

Study expos

TSXPO (Tertiary Studies Expo)	13–14 July 2024
Brisbane Careers & Employment Expo	24–25 May 2024
Gold Coast Careers Festival	2–3 May 2024
Sunshine Coast Careers Expo	16 July 2024
Townsville Careers Expo	29 July 2024

2025 Griffith University trimester dates

Trimester 1	3 March – 14 June 2025
Trimester 2	14 July – 25 October 2025
Trimester 3	3 November 2025 – 21 February 2026

Visit griffith.edu.au/academic-calendar-key-dates for detailed academic calendars.

Have questions? We're here to help.

Talk to us

Call 1800 677 728 to speak with a Griffith study adviser,
or chat with us online at griffith.edu.au/student-chat

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

Chat online



Explore our campuses

Join us on a free campus tour of our Gold Coast or Nathan campus
to experience life at Griffith.

Plan your tour at griffith.edu.au/campus-tours

Attend a Griffith event

Whether you are looking to start study, or if you are a parent or guardian,
we have an event to assist you.

Come along to Open Day at Nathan or the Gold Coast on Sunday 11 August 2024.

Find out more at griffith.edu.au/key-dates

