

REMARKABLE BEGINS HERE



Welcome

Welcome to this International Student Guide. Making the decision to study overseas, and choosing the right university, is a big decision. Since its beginnings in the 1970s, Griffith has had a strong focus on internationalisation and is privileged to host students from over 130 different countries. Both Brisbane and the Gold Coast, home to five diverse Griffith University campuses, offer students a great introduction to the renowned Australian lifestyle. In addition, the Gold Coast is hosting the Commonwealth Games in 2018, and our Gold Coast campus is right in the heart of all the action, with the Games Village across the road. That makes it a particularly exciting time to look at studying with us, with lots of events planned alongside the Games themselves. With a move to trimesters in 2017, and a renewed focus on graduate employability throughout all our academic programs and a number of extra curricula opportunities as well, there has never been a better time to study at Griffith. Choosing to study in another country is a big decision, and I hope that this Guide provides you with the information you need, as well as a taste of all the support available to you once you get here. Having been an international student myself, I am well aware of the life changing impact that studying overseas can have. Good luck with making your choice, and I hope that we have the chance to welcome you to Griffith University.





Contents

Remarkable Griffith	2
Life in Queensland	4
Our location	6
Build your career	8
Work while you study	10
Scholarships	11
Accommodation	12
Cost of living	13
Your student experience	14
Student support	16
Know your options	18
What am I eligible to study?	19
Griffith English Language Institute (GELI)	20
Griffith College	21
Remarkable research	22
Index	24

Business and government	26
Criminology and law	32
Education	35
Engineering and IT	38
Environment, planning and architecture	42
Humanities and languages	45
Medicine, dentistry & health	48
Music	54
Science and aviation	56
Visual and expative arts	FO

Undergraduate academic entry requirements by country 62
How to apply 64
How to use this guide 65

Remarkable Griffith

At Griffith, we celebrate, believe in and strive for the remarkable. We rank among the world's best universities and continue to improve our international standing. In the largest and most credible world university rankings, we are ranked in the top 350 - placing us in the top 3% worldwide.



Ranked in the top 3% worldwide

Griffith ranks alongside some of the best universities in the world.



Research that makes a differ<u>ence</u>

Learn from our globally renowned researchers.



Global impact

Through our teaching and research we support students to make a difference to the world.



Teaching excellence

Study at a university that has some of the top university teachers in Australia.*



Future focussed

We are committed to creating an equitable and environmentally sustainable society.



Five stars for getting a job

Our graduate employability received a five-star score in the prestigious QS Stars rating system.



Creating global citizens

Our degrees have an international focus, preparing you for work around the world.



Young and ambitious

We rank highly as a young university – 34th in the QS Top 50 Under 50.**

Times HE World University Rankings: **251-300**

CWTS Leiden Ranking: **300**

QS World University Rankings: **336**

Academic Ranking of World Universities: **317**

University Ranking by Academic Performance: **344**

Top subjects

Griffith ranked in the top 100 in the QS World University Subject Rankings 2017 for a range of subjects:

Top 10

 Hospitality and Leisure Management (ranked 9th in the world and #1 in Australia)

Top 50

- ◆ Nursing (ranked 34th)
- ◆ Development Studies (ranked 42nd)
- Performing Arts (ranked 46th)

Top 51-100

- ◆ Architecture/Built Environment
- Art and Design
- Education
- ◆ Law and Legal Studies
- ◆ Politics and International Studies
- ◆ Social Policy and Administration
- Sports-related Subjects



Brisbane

Brisbane is a vibrant, expanding city, offering world-class education, a beautiful climate and superb lifestyle. It is an ideal place to study and develop your career.



Average temperature: 15 °C – 26 °C



One of the world's most liveable cities



Population: 2.27 million people



Culturally diverse population: 28% of Brisbane's residents were born overseas



283 days of sunshine a year



State capital of Queensland



Gold Coast

Beautiful beaches, an excellent quality of life and friendly people make the Gold Coast a popular study destination.



Average temperature: 15 °C – 25 °C



Host city of the Gold Coast 2018 Commonwealth Games



Population: More than 500,000 people



100,000 hectares of World Heritage-listed rainforests



300 days of sunshine a year



Culturally diverse population: 28% of Gold Coast's residents were born overseas

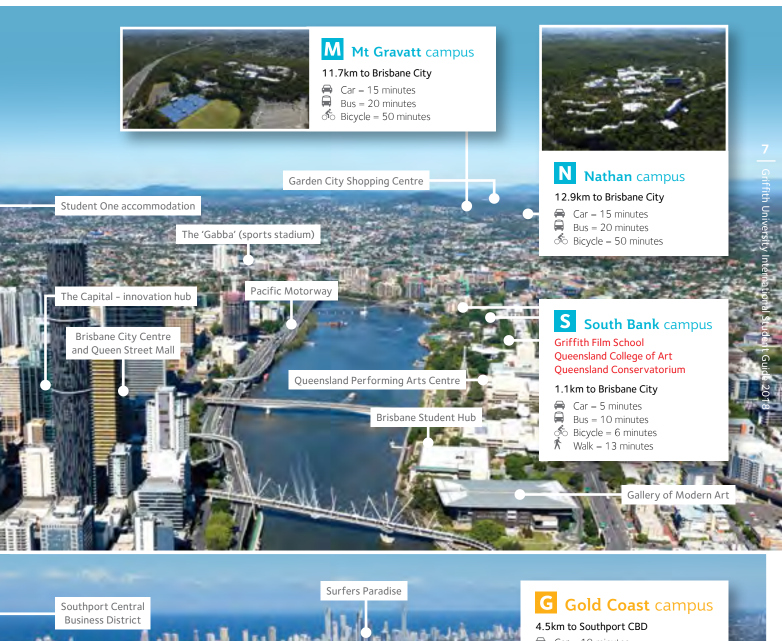




Find out about food, transport, places of worship, shopping, arts and entertainment, sport, and more at griffith.edu.au/life-at-griffith/off-campus









Build your career

Griffith University graduates are well equipped for the new world of work. With a 5 star employability rating*, we include real-life industry experiences in our degrees and have a great range of employability initiatives to help you be job-ready.

*2017 OS Stars University Ratings.



Work-integrated learning

Employers like to see experience from the real world on your resume. You can gain practical experience while you study, build your portfolio and develop networks through internships and industry placements. Many work-integrated learning opportunities will allow you to earn credit towards your degree.



Griffith Honours College

Griffith is the only university in Australia with an honours college. The Griffith Honours College is an extracurricular program that provides experiences to increase your employability and graduate opportunities. Many of these experiences will be exclusive to Griffith Honours College students and will enable you to develop a global perspective while enhancing your leadership, communication, teamwork, research and industry skills.



Mentoring

Griffith's range of mentoring programs will connect you locally and globally, allowing you to engage with students, alumni and industry professionals. Through our Industry Mentoring Program we find you a suitable mentor to support and guide your career development.



Community Internship

The Community Internship is a 10 credit point course, available to students in most degrees. Through this course you will be able to make a difference in a local community organisation while developing a range of professional and personal skills. You will spend a minimum of 50 hours in a volunteering placement and combine this with academic learning. With hundreds of internship opportunities we can tailor the internship to match your study area



Leadership programs

Join one of our leadership programs, including the Griffith Business School Student Leadership Program, Griffith Honours College or Griffith Mates. You will receive formal recognition for participating in these programs and gain a range of experiences and skills sought after by future employers.



Internships and industry placements

Gain industry experience, observe professionals and ask questions to become career ready. Griffith offers internship and industry networking opportunities in nearly all study areas.



Careers and **Employment Service**

Our Careers and Employment service supports you to plan your career, become job ready and find work while you study and after you graduate. Get help with resumes, cover letters, interview preparation and job search techniques to improve your employability and increase your chances of finding your dream job.

griffith.edu.au/careers



Exchange and short-term programs

Participating in an overseas program as a part of your Griffith University degree is one of the best experiences you can have at university. You can spend as little as one week, or as long as one year in destinations around the world. We offer a trimester or year-long exchange program, as well as short-term options including global internships, volunteering, service learning, academic-led study tours, clinical placements and research practicums. There is also a variety of funding options available to support your overseas program.

griffith.edu.au/go-global

Find out more at griffith.edu.au/employability



"I participated in two internship programs. That helped me a lot. It gave me a good understanding of what was expected from me as a professional. After that volunteering period I had, they offered me a position and I'm really excited to see what the future will bring."

Sharon Rodriguez Robles

Bachelor of Environmental Science



Work while you study

In Australia you can work part-time while you study and Griffith has services to help you find a job.

Working while you study in Australia can complement your student experience.

Key facts about working in Australia:

- Student visa holders can work a maximum of 40 hours per fortnight (2 week period) during the teaching period, once classes have started
- Student visa holders can work unlimited hours during scheduled University-wide teaching breaks
- Australia has a high national minimum wage.
- Work rights in Australia mean you are entitled to a healthy and safe work environment, regular breaks and rest periods.

Careers and Employment Service

The Careers and Employment Service can help you find part-time work while you are studying through Unitemps (see below) and provide you with advice on how to get your first graduate job.

You will learn about the importance of professional networking and using social media in your job search, as well as the latest information on job vacancies, recruitment trends and career options related to your degree. This service will also help you with your resume, cover letters and interview preparation techniques.

You can search for job vacancies on:

- Griffith's Careerboard job portal
- seek.com.au
- careerone.com.au

Find out more at: griffith.edu.au/careers

Graduate employment

GradConnection is the largest graduate job website in the Asia Pacific region. Griffith University has joined GradConnection to provide international graduates with access to non-advertised graduate employment opportunities in Australia, your home country and around the world.

griffith.edu.au/careers



"The greatest thing about Australia is that I could work and study at the same time. A lot of countries don't allow me to do that. In Australia they allow us to work 40 hours per fortnight. That actually covers all my expenses."

Dennis Kim

Bachelor of International Tourism and Hotel Management

Unitemps helps students apply for part-time work

Griffith is the first university in Australia to offer Unitemps, a service dedicated to helping you apply for paid part-time work while you study.

Unitemps is an in-house recruitment service that facilitates connections between Griffith students and employers who are offering temporary paid work opportunities. The Unitemps team is committed to helping you be the best candidate you can be, while identifying flexible, student-friendly job opportunities that can provide financial support while you study and enhance your employability upon graduation.

Find out more at:

griffith.edu.au/careers-employment/unitemps

OPERATED UNDER FRANCHISE BY





www.unitemps.com

Scholarships

We provide excellent scholarship opportunities for our international students.

We offer an exciting and generous range of scholarships to support international students coming to study in our undergraduate, postgraduate, research and pathway programs. Our scholarships recognise remarkable students with outstanding academic achievements and the potential to make a positive contribution to Griffith and our community.

Griffith University supports outstanding international students with a range of scholarships, including:

- excellence scholarships for undergraduate and postgraduate students
- scholarships for family members of current international students and alumni

- discipline-specific scholarships for selected programs
- higher degree by research scholarships
- Gold Coast 2018 Commonwealth Games

Scholarships are also awarded to the top graduate of the Griffith English Language Institute Direct Entry Program and the top Griffith College Diploma graduate for each session.

For more information visit: griffith.edu.au/international-scholarships

Australia Awards Scholarships

At Griffith, we host and support a diverse community of Australia Awards scholars. The prestigious Australia Awards Scholarships, funded by the Australian Government's Department of Foreign Affairs and Trade (DFAT), offer next-generation leaders from across the world an opportunity to undertake study and research in Australia. The scholarships aim to help developing countries reduce poverty, achieve sustainable development and increase access to quality education.

Endeavour Scholarships

The Australia Awards Endeavour Scholarships offer outstanding opportunities to international students to undertake study, research or professional development in Australia. Griffith is proud to host Endeavour Scholarship awardees in a range of disciplines.





"To be studying my dream program with the support of the Commonwealth Games Scholarship is really amazing. Griffith has given me an amazing opportunity to be part of a major international sporting event; an experience that will echo through my future career."

Narasimhan, India

Griffith University and Gold Coast 2018 Commonwealth Games Scholarship recipient

Accommodation

Whether you would like to live on-campus or off-campus, there are a number of options you can explore to find housing to suit your needs. You can also choose homestay and live with a local Australian family while you study.

Off-campus

In Australia, share housing – where you share a house or apartment with a number of other students – is the most common form of off-campus accommodation.

When looking for suitable off-campus accommodation you will need to consider:

- the cost of rent (usually advertised weekly)
- if utilities are included in your rent (electricity, water, gas)
- if internet is included in your rent
- if the accommodation is furnished
- how close the accommodation is to your campus
- access to public transport.

griffith.edu.au/international-accommodation

Temporary accommodation:

We recommend you organise temporary accommodation for your first few days or weeks in Queensland, as it is important that you inspect your long-term off-campus accommodation before you move in.

Temporary accommodation websites:

airbnb.com lastminute.com wotif.com

Off-campus accommodation:

You may wish to organise your long-term offcampus accommodation after you arrive in Australia, to ensure you are choosing a suitable living and study environment.

Off-campus accommodation websites:

realestate.com.au

domain.com.au

flatmates.com.au

studentaccommodationfinder.com.au

semesterinaustralia.com

bedssi.com

studybrisbane.com.au studygoldcoast.org.au

Student One

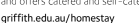
Student One is our preferred supplier for offcampus student accommodation in Brisbane. Student One is located within the heart of the Brisbane City and provides high quality, flexible accommodation options.



studentone.com

Homestay

Homestay accommodation gives you the option of living with an Australian family while you study. Homestay is available to students at all Griffith campuses. Homestay is a great way to develop your English language skills and experience life in Australia and offers catered and self-catered options.





On-campus

On-campus accommodation is available at all campuses except South Bank. Living on campus is a fantastic way to meet new people, find out about new cultures, and develop independence. On-campus accommodation is usually fully furnished and provides access to laundry facilities, gym equipment, common rooms, internet and organised student activities.

Dormitory-style: Nathan campus Semi-catered: Mt Gravatt campus Self-catered: Gold Coast, Nathan, Mt Gravatt and Logan campuses

Postgraduate self-catered: Nathan and

Mt Gravatt campuses.

griffith.edu.au/accommodation/ on-campus

Griffith University Village

Griffith University Village (GUV) is our preferred supplier for on-campus accommodation at the Gold Coast campus, providing affordable, self-catered accommodation options.



griffithuv.com.au



Cost of living

Australia is an affordable and friendly place to study and offers a combination of quality education and high living standards.

The cost of living in South East Queensland, where our five Griffith University campuses are located, is considered more affordable than other major Australian cities such as Sydney and Melbourne.

The Australian Government requires students to have access to a minimum of AU\$20,290 (Australian dollars) per year to meet their living costs.

Tuition fee guarantee

Tuition fees are reviewed annually and are subject to change. If you are a degree student commencing in 2018, we guarantee that your fees will not increase by more than 2.5% per year for the normal duration of your program. This means that you are provided with certainty and confidence regarding the total cost of your degree at Griffith. Detailed information on the fees relevant for your degree, including the fees applicable in your commencing trimester, is available at degrees.griffith.edu.au

Weekly cost of living estimate

	Semi-catered on-campus	Self-catered on-campus	Share house off-campus	Homestay off-campus
Campus availability	M	GNML	GNMSL	GNMSL
Rent	\$254 - \$267	\$170 - \$317	\$160 - \$450	\$255 - \$275 per week
Food	\$30 - \$80	\$80 - \$200	\$80 - \$200	Included
Transport to university	Walking distance	Walking distance	\$20 - \$40	\$20 - \$40
Electricity and gas	Included	Included	\$20 - \$50	Included
Mobile phone and internet	\$20 - \$55	\$20 - \$55	\$20 - \$55	\$20 - \$55
Entertainment	\$80 - \$150	\$80 - \$150	\$80 - \$150	\$80 - \$150

Calculating your total cost of study

Your total cost of studying in Australia will include:

- tuition fees
- visa application fees
- Overseas Student Health Cover (OSHC)
- flights
- cost of living
- other personal and study-related expenses.

Find out more at

griffith.edu.au/international-costs

The information above is based on 2017 costs. Please be advised it is an estimate only and individual differences mean prices will vary.



Dinner \$19.50



Movie ticket \$12.50



Glass of tap beer \$6.00

At a glance



Fast food meal \$9.00



Return trip to campus \$4.50



Regular coffee \$4.50



Men's haircut \$23.00



Monthly gym membership \$53.00



Loaf of bread \$2.50



Your student experience

Meet new people, make friends, enjoy the Australian lifestyle and, most importantly, have fun! We want you to have the best possible experience with your studies and enjoy your time at Griffith.

Sport and fitness

Griffith offers a variety of sporting facilities and

- · Join Griffith Sport for social sport competitions.
- Enjoy discount student memberships for facilities including:
 - on-campus gyms
 - Mt Gravatt Tennis Centre
 - swimming pools at Mt Gravatt and Gold Coast campuses.

griffith.edu.au/sport

Orientation

Orientation is when you get to know Griffith and have fun meeting people before you start classes.

- · Find out about studying and living in Australia at the compulsory International Student Welcome and Orientation Day.
- · Play beach volleyball, discover Brisbane and the Gold Coast with the Twilight Walking Tours, and play barefoot bowls.
- Enjoy free food and activities on your campus.

griffith.edu.au/orientation

Griffith volunteer community

Griffith Bush Care group

(Brisbane campuses)

Help restore the Australian bush environment and, if you are lucky, see koalas, possums, and sugar gliders. Join us to develop your teamwork skills, learn more about the environment and meet new people.

Griffith Beach Care group

(Gold Coast campus)

Help restore and care for our beautiful coastal environments with the Griffith Beach Care group. This is a great way to give back to the environment, meet new people and see the beaches of the Gold Coast

griffith.edu.au/mates

Religion

Each Griffith campus provides access to prayer facilities as well as multi-faith chaplains.

griffith.edu.au/chaplaincy

Griffith has over 120 clubs in cultural, religious, political, educational, sporting, professional and special interest areas.

Clubs and societies

There are also international student societies from the following countries: Africa, Bangladesh, China, Europe, Philippines, India, Indonesia, Iran, Japan, Korea, Latin America, Pakistan, Papua New Guinea Sri Lanka and Vietnam

griffith.edu.au/clubs

International Student **Buddy Program**

We match current students with first year international students for a weekly coffee and a chat. This program offers a safe and comfortable environment in which you can ask questions about Griffith and Australia, as well as practise your English. It is a great way to

griffith.edu.au/international-buddy







Blog for Griffith International!

Explore is the Griffith International blog – it has thousands of readers with all stories written by Griffith students. Lots of our writers are international students who share their experiences and advice. Writing for Explore gives you the chance to:

- improve your writing skills
- get feedback on your work
- have your work published
- inspire other students with your story.

griffith.edu.au/explore-blog





Student support

You will have access to Griffith University's diverse range of student support initiatives, including programs and staff dedicated specifically to helping international students.

Orientation and arrival

Attend your compulsory International Student Welcome and Orientation session during Orientation, and then join us for an International Welcome Market.

Become acquainted with the library - we have six libraries with a range of resources for study, including computers, quiet study areas and group-work spaces.

The Griffith Mates will help you get to know your campus with campus tours during Orientation. Discover the beauty of Brisbane or the Gold Coast through free Twilight Walking Tours hosted by the Mates.

Find out more: griffith.edu.au/mates

Accommodation

See pages 12-13 for information regarding accommodation options at Griffith.

Find out more: griffith.edu.au/accommodation

Free airport pickup service

Have a friendly face to meet you at the airport when you arrive in Australia! International students commencing at Griffith University can apply for free airport pickup, which takes you from the airport directly to your pre-arranged accommodation. The service is free for eligible international students arriving into the Brisbane or Gold Coast airports.

Find out more: qriffith.edu.au/airport-reception

International Student Advisory

If you need some extra personal support, make an appointment with an International Student Advisor. Our team of dedicated staff provides advice and information on issues that can affect your life in Australia and your studies at Griffith.

Find out more:

griffith.edu.au/international-student-advisors

Academic enrichment and learning support

EnglishHELP: If English is your second language, we provide a free English language learning service to develop your academic English and improve your overall academic performance. From dedicated courses to free one-on-one tutoring sessions, we offer a range of solutions that can help you achieve your goals.

Find out more: griffith.edu.au/englishhelp

PASS: Peer Assisted Study Sessions (PASS) are study groups for specific courses that students often find difficult or demanding. The sessions are facilitated by student leaders who have previously completed the course and achieved excellent results.

Find out more:

griffith.edu.au/student-services/international

Health and wellbeing

If you need a doctor there are health and medical services located on the Gold Coast and Nathan campuses, as well as medical centres and hospitals near each campus.

If you need someone to talk to about personal issues, we offer free, confidential student counselling on all our campuses.

Find out more: griffith.edu.au/student-services

Financial assistance

If you are having trouble with budgeting or money, the Welfare and Student Liaison Office offers budgeting advice, a textbook exchange service and other support services.

Find out more: griffith.edu.au/student-services

Disability services

At Griffith, we seek to remove barriers that students with disabilities face in higher education. Through our Disability Service, we aim to improve the participation, retention and success of students with disabilities, while ensuring easy access to learning environments.

If you would benefit from the support offered by our Disability Service, we encourage you to make contact with our friendly staff before before you start, or at any time during your degree.

Find out more: griffith.edu.au/student-services

Career support

Our Careers and Employment service assists with career planning, part-time work opportunities and mentoring. More information is available on page 10.

Find out more:

griffith.edu.au/careers-employment



'Coming to Australia was very thrilling and scary, but as soon as I landed, coming to Griffith University was very smooth. I started with intermediate English skills, so the service offered by Griffith University called EnglishHELP really helped me to improve. I could book this service every week and they were qualified staff who are really supportive to international students '

Jeawon Kim

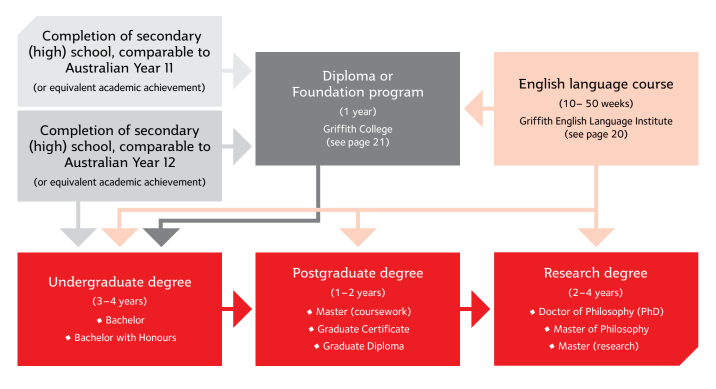
Psychological Science/Business graduate

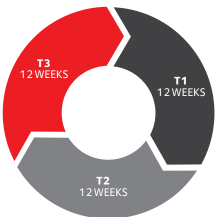
Find out more: griffith.edu.au/student-services/international

Know your options

No matter what level of study you have completed, or what English level you have, we have a range of study options and pathways to help you achieve your study goals.

Study options and pathways at Griffith





Trimester teaching

At Griffith we teach across three trimesters, rather than two semesters - this gives you the flexibility to pace your study to suit your needs.

Trimesters 1 and 2 are compulsory, so if you begin your degree in Trimester 3, you must complete Trimesters 1 and 2 in the following year; however, if you begin in Trimester 1 or 2, it is not compulsory to enrol in Trimester 3.

Please note: A small number of Griffith degrees may require students to enrol in Trimester 3.

Online study

Our online degrees are delivered 100% online, giving you flexibility over where and when you study. Choose between full-time and part-time study options.

You can identify our online degrees throughout this Guide by the symbol above.

Please note: If you enrol in an online or external degree you are not eligible for an Australian student visa.

Study Abroad program

Our Study Abroad program allows you to complete one, two, or three trimesters of study in Australia and earn credit towards your home degree.

See our Study Abroad and Exchange Guide for more information.



What am I eligible to study?

Read below for an overview of entry requirements for Griffith University degrees.

This information should be used as a guide only. Please ensure you understand the academic and English language entry requirements for your degree.

Academic entry requirements

Undergraduate (bachelor)

Standard entry*

Completion of secondary school comparable to Australian Year 12 OR equivalent academic achievement.

Some programs have higher entry requirements, specific prerequisites or require the submission of portfolios, medical checks or professional work experience.

Pathway option(s)

Study a Foundation or diploma program through Griffith College. See page 21.

Gain direct entry into the relevant Griffith University bachelor degree upon completion.

Postgraduate (master)

Standard entry*

A bachelor degree or higher (or equivalent) from a recognised university.

You must meet minimum Grade Point Average (GPA) entry requirements. Griffith also recognises the knowledge gained through work experience, as well as prior study, for some degrees.

Research

Standard entry*

Doctor of Philosophy (PhD)

- A bachelor degree (or equivalent) with class I honours or class IIA honours; OR
- a master degree (or equivalent) incorporating a significant research component; OR
- a record of research, or a qualification granted by a professional or other body which is deemed to be of a standard comparable to a bachelor degree with class IIA honours.

Master of Philosophy (MPhil)

- a bachelor degree (or equivalent) with at least class IIB honours incorporating a significant research component; OR
- a record of research, or a qualification granted by a professional or other body which is deemed to be of a standard comparable to a bachelor degree with class IIB honours.

Pathway option(s)

Graduate Diploma of Research Studies

Griffith offers graduate diplomas in specific disciplines.

English language entry requirements

Undergraduate (bachelor), Postgraduate (master) and Research

Standard entry*

- IELTS: minimum score of 6.5, with no subscore less than 6.0; OR
- Internet-based (iBT) TOEFL: score of 79 (no subscore less than 19); OR
- Pearson Test of English (Academic): overall score of 58 with no score less than 50; OR
- ISLPR: no score less than 3+ in each skill of the ISLPR (conducted by ISLPR Language Services only).

A Pathway option(s)

Complete the Direct Entry Program at Griffith English Language Institute. See page 20.

The duration of English study required will vary depending on your current level of English.

Griffith English Language Institute (GELI)

For over twenty-five years, Griffith English Language Institute (GELI), Griffith University's official English language provider, has been delivering award-winning English language programs to international students.

Direct Entry Program

The highly popular Direct Entry Program is for students wanting to gain entry to a Griffith University degree or Griffith College diploma. When you successfully complete the Direct Entry Program at the equivalent of the IELTS level needed for your degree or diploma, you can enter your program directly without needing to submit a proficiency test result.

As you progress through the Direct Entry Program, you will build your English language skills in Reading, Writing, Listening and Speaking, and at the higher levels you will practise academic skills that will help you to be successful in your studies at diploma, bachelor, master or PhD level. A highlight of the pathway for Griffith University degree students includes the final 10 weeks, where you will attend lectures, participate in class tutorials, and complete essays and a research assignment to prepare you for your studies.

You will be placed in the Direct Entry Program according to your English level, based either on your recognised proficiency test results or a placement test on arrival. You can enter most Griffith University degrees if you have IELTS 6.5 with no sub-score below 6.0 (or equivalent), and most Griffith College diplomas if you have IELTS 5.5 with no sub-score below 5.0 (or equivalent). Some degrees and diplomas require a higher score, so please check the English language entry requirements for your program.

Fees

Your tuition fees for the Direct Entry Program will vary depending on the number of weeks you are enrolled. All students will also be required to pay an enrolment fee of \$225.

Up to 25 weeks: \$440 per week 26+ weeks: \$410 per week

2018 key dates

Orientation	Classes Start
2 January	2 January
1 February	5 February
8 March	12 March
12 April	16 April
17 May	21 May
21 June	25 June
26 July	30 July
30 August	3 September
4 October	8 October
8 November	12 November



High School Preparation (HSP)

High School Preparation (HSP) is a specialised program for international students aged between 13 and 18 years entering an Australian secondary school. The program combines English language studies with school subject studies to improve your English as well as general knowledge, academic skills and cultural information. Upon successful completion of the program, you will have achieved the English language proficiency level to enter an Australian high school.

You will be placed in the HSP program according to your English level, which will be determined by your recognised proficiency test results or a placement test on arrival. Students are generally required to study in the HSP program for a minimum of 20 weeks.

How long will I need to study at GELI?

Griffith			ENTRY SO	CORES					
University degree (requiring IELTS 6.5*)		IELTS Academic							
	WEEKS	6.5 (no sub-score <6.0)	58 (no Comm Skill <50)	79 (no sub-score <19)	3+ (all sub-scores)				
	10	6.0 (no sub-score < 5.5)	50 (no Comm Skill <42)	71 (W 19, L,R,S 17)	W3 (2 scores 3, 1 score 2+)				
	20	5.5 (no sub-score <5.0, W 5.5)	42 (no Comm Skill <36, W 42)	52 (no sub-score <14, W 18)	2+ (all sub-scores)				
Direct Entry Program	25	5.5 (no sub-score < 5.0)	42 (no Comm Skill <36)	52 (no sub-score <14)	W2+ (2 scores 2+, 1 score 2)				
1 rogrum	30	5.0 (no sub-score < 4.5, W 5.0)	36 (no Comm Skill <30, W 36)	40 (no sub-score <13, W 14)	2 (all sub-scores)				
10 - 50 weeks	35	5.0 (no sub-score < 4.5)	36 (no Comm Skill <30)	40 (no sub-score <13)	W2 (2 scores 2, 1 score 1+)				
	40	4.5 (no sub-score < 4.0, W 4.5)	30 (no Comm Skill <29, W 30)	33 (no sub-score <12, W 13)	1+ (all sub-scores)				
	45	4.5 (no sub-score < 4.0)	30 (no Comm Skill <29)	33 (no sub-score <12)	W1+ (2 scores 1+,1 score 1)				
	over 45	4.0 or lower	29 or lower	32 or lower	1 or lower				

 $\textbf{Key:} \ \ \textbf{W} = \textbf{Writing,} \ \ \textbf{L} = \textbf{Listening,} \ \ \textbf{R} = \textbf{Reading,} \ \ \textbf{S} = \textbf{Speaking,} \ \ \textbf{<} = \textbf{less than,} \ \ \textbf{Comm Skill} = \textbf{Communicative Skill.}$

*Check the English language entry requirements for your degree at griffith.edu.au/international-study

Please note: it normally takes 10-15 weeks to progress to the next level. This table indicates expected course length for students requiring IELTS 6.5.



Griffith College

Griffith College offers diploma programs that provide a pathway into Griffith University bachelor degrees. Griffith College is a great alternative if you don't meet the the academic entry requirements for your bachelor degree. Griffith College's high quality courses are equivalent to university level study, and are delivered in a supportive and specialised learning environment to better prepare you for success in your bachelor degree.

S		•	•	•		
High School	Griffith College Diploma (2-3 trimesters 8-12 months)			Griffith University Bachelor Degree (Year 2)	Griffith University Bachelor Degree (Year 3)	

Griffith College program	Trimesters	Months	Start	Campus	IELTS	Credit Pts.	CRICOS
Associate Degree in Commerce and Business	4-6	16-24	Feb, Jun, Oct	G M	5.5	160	070425
Griffith bachelor degree(s): Business, Commerce, International Tourism and Hotel Management.							
Diploma of Arts and Communication	2-3	8-12	Feb, Jun, Oct	G	5.5	up to 80	0936531
Griffith bachelor degree(s): Arts, Journalism (70/80CP), Public Relations and Communication.							
Diploma of Commerce	2-3	8-12	Feb, Jun, Oct	G M	5.5	up to 80	026674
Griffith bachelor degree(s): Business, Commerce, Government and International Relations (60-70CP), International Business, International Tourism and Hotel Management, Law/Commerce, Pharmacology and Toxicology/Business (70/80CP), Aviation Management (40-60CP).							
Diploma of Criminology and Criminal Justice	2-3	8-12	Feb, Jun, Oct	M	variable	80	0820700
Griffith bachelor degree(s): Criminology and Criminal Justice, Law/Criminology and Criminal Justice.							
Diploma of Design	2-3	8-12	Feb, Jun, Oct	G M	5.5	up to 80	056514N
Griffith bachelor degree(s): Creative and Interactive Media (50CP), Design, Fine Art (40CP), Photography (40CP).							
Diploma of Engineering	2-3	8-12	Feb, Jun, Oct	G M	5.5	up to 80	0704230
Griffith bachelor degree(s): Engineering (Honours) (70CP for extended majors), Engineering Technology in Electronic and Computer Engineering (70/80CP), Industrial Design (40CP).							
Diploma of Health Care	2-3	8-12	Feb, Jun	G	6.5	80	075186
Griffith bachelor degree(s): Nursing.							
Diploma of Health Sciences	2-3	8-12	Feb, Jun	G	variable	up to 80	075188
Griffith bachelor degree(s): Biomedical Science (1031) (70CP), Biomedical Science (1094), Exercise Science (60CP), Health Science, Medical Laboratory Science, Nutrition and Dietetics, Pharmacology and Toxicology, Pharmacology and Toxicology/Business, Pharmacology and Toxicology/Laws (60CP), Pharmacy (60CP), Science (50-60CP depending on major).							
Diploma of Hotel Management	2-3	8-12	Feb, Jun, Oct	G M	5.5	up to 80	052593
Griffith bachelor degree(s): Business, Commerce (70-80CP depending on major), Government and International Relations (70CP), International Business, International Tourism and Hotel Management.							
Diploma of Information Technology	2-3	8-12	Feb, Jun, Oct	M	5.5	up to 80	026675.
Griffith bachelor degree(s): Creative and Interactive Media (50CP), Information Technology.							
Diploma of Science	2-3	8-12	Feb, Jun	M	5.5	up to 80	092487
Griffith bachelor degree(s): Biomedical Science (1031), Biomedical Science (1094) (60CP), Environmental Science, Forensic Science (70CP), Marine Science (40-70CP depending on major), Science (70CP for Physics major).							
Diploma of Social and Psychological Science	2-3	8-12	Feb, Jun	G	5.5	up to 80	0924861
Griffith bachelor degree(s): Child and Family Studies, Counselling (70CP), Human Services, Psychological Science, Psychology (Honours), Social Work.							
Foundation Program	2	8	Feb, Jun, Oct	G M	5.5	N/A	091322
Visit: griffith.edu.au/college/study/programs/foundation-program							

^{*}For up-to-date fee information, please visit griffithcollege.edu.au

For entry requirements and program overviews, structure and outcomes, please refer to <code>griffith.edu.au/college</code> For more detailed information about credit, please refer to <code>griffith.edu.au/college/apply/recognition-of-prior-learning</code>

Remarkable research

Griffith is a research-intensive university that fosters industry, community, government, national and international research collaborations. Undertake research at Griffith and be part of an elite group of researchers who are thinking globally and discovering newworld solutions.



Research centres and institutes

Explore multidisciplinary collaborations with researchers across our 30+ research centres and institutes, exploring extensive and varied discipline areas.



Outstanding resources

Our researchers are provided with state-ofthe-art facilities, support services and research environments that best accommodate their needs.



Above world standard

Analysis of Excellence in Research for Australia 2015 found 98% of our research outputs were in disciplines rated at world standard or above.



Research support

You will be supported with research training workshops and a comprehensive suite of library services ranging from research and data management tools to extensive borrowing privileges.



Scholarships

We offer a number of higher degree research scholarships each year to help you with the cost of tuition and/or living expenses for the duration of your research study.



International links

Griffith researchers are well connected and collaborative, with over 5,000 national partners and over 200 international research agreements.

Research with impact

Our remarkable discoveries help to shape a better world.

Malaria vaccine - The Institute for Glycomics is developing and manufacturing a world-leading malaria vaccine—PlasProtecTTM— which is now at human-trial stage.

Shadow of an atom - The world's first photo of a shadow of an atom was taken by researchers at Griffith's Centre for Quantum Dynamics.

Protecting wildlife - Griffith experts are at the forefront of world-leading strategies to protect wildlife from the negative impacts of roads, aiming to minimise the number of motor vehicle accidents involving wildlife.

Spinal cord paralysis treatment - The Griffith Institute for Drug Discovery is leading groundbreaking stem cell research into treating spinal cord paralysis.

'Green' circuit boards - Environmentally friendly circuit boards are being developed at the Griffith School of Engineering.

Robots to help dementia patients - Griffith is leading research into using robots to improve the quality of life for dementia patients through the Menzies Health Institute Queensland.

Wearable technology - Griffith is working with Olympians and other elite athletes to develop wearable sports technology monitoring systems to aid in better performance and injury risk management.

Autism Centre of Excellence - The Autism Centre of Excellence is engaged in the development of strategic research in evidencebased practices to achieve lifelong outcomes for learners with Autism Spectrum Disorder.

Research study options

Doctor of Philosophy (PhD)

The PhD is Griffith's premier research training degree. It is awarded for a thesis (or a series of published papers), drafted under supervision, which makes an original, significant, and extensive contribution to knowledge and understanding in your field of study.

Griffith also offers:

- Doctor of Philosophy (by prior publication)
- professional Doctorates (psychology, education, musical arts and visual arts).

Master of Philosophy

The Master of Philosophy (MPhil) is awarded for a thesis, drafted under supervision, which presents original research and demonstrates both knowledge of a research topic and discipline. It is shorter than a PhD and offered across all schools.

Griffith also offers:

 specialist Masters by Research (combine) coursework with professional and/or artistic practice).

Griffith experts

Griffith has over 2,600 researchers working across more than 30 research centres and institutes. Our world-class experts utilise stateof-the-art facilities to develop new knowledge in a range of specialist areas that will lead to novel and exciting solutions to benefit society and the environment, as well as influence governance and policy development.

Find your research supervisor at experts.griffith.edu.au

Find out more:



How to apply

At Griffith University, we understand that everyone's experience is different. If you are ready to take your research studies or career to the next level, whatever your circumstances, we can help you achieve your goals.

Step 1

Choose your preferred research degree.

Step 2

Check entry requirements.

Consider a pathway option if you don't meet direct entry requirements (see page 18).

Step 3

Consider cost of study and search for funding options.

This could include scholarships or sponsorships.

Step 4

Choose a research topic and develop a research proposal.

Step 5

Find a supervisor.

You must have identified a suitable supervisor before you can apply.
Visit experts.griffith.edu.au

Step 6

Apply online or via a registered recruitment representative.

Visit griffith.edu.au/research-study

Index

Below is a comprehensive list of all degrees offered at Griffith University in 2018.

Undergraduate Degrees

Und	ergraduate Degrees	
Page	Name, Degree type	
60	Animation, Bachelor of	
43	Architectural Design, Bachelor of	
46	Arts, Bachelor of	
27	Asian Studies, Bachelor of	
57	Aviation, Bachelor of	
57	Aviation Management, Bachelor of	0
49	Biomedical Science, Bachelor of	
49	Biomedical Science (Honours), Bachelor of	
27	Business, Bachelor of	0
49	Child and Family Studies, Bachelor of	
28	Commerce, Bachelor of	
39	Computer Science, Bachelor of	
50	Counselling, Bachelor of	
60	Creative and Interactive Media, Bachelor of	_
33	Criminology and Criminal Justice, Bachelor of	0
49	Dental Health Science, Bachelor of	
49	Dental Prosthetics, Bachelor of	
49	Dental Technology, Bachelor of	
60	Design, Bachelor of	
36	Education, Bachelor of	
39	Engineering (Honours), Bachelor of	
39	Engineering Technology in Electronic and Computer Engineering, Bachelor of	
43	Environmental Science, Bachelor of	
50	Exercise Science, Bachelor of	
60	Film and Screen Media Production, Bachelor of	
60	Fine Art, Bachelor of	
57	Forensic Science, Bachelor of	
60	Games Design, Bachelor of	
28	Government and International Relations, Bachelor of	
49	Health Science, Bachelor of	
49	Human Services, Bachelor of	
39	Industrial Design, Bachelor of	
40	Information Technology, Bachelor of	
28	International Tourism and Hotel Management, Bachelor of	
27	International Business, Bachelor of	
46	Journalism, Bachelor of	
46	Languages, Diploma of	
46	Languages and Linguistics, Bachelor of	
33	Laws, Bachelor of	
33	Laws (Graduate Entry), Bachelor of	

Page	Name, Degree type	
57	Marine Science, Bachelor of	
49	Medical Laboratory Science, Bachelor of	
49	Medical Science, Bachelor of	
55	Music, Bachelor of	
55	Music Technology, Bachelor of	
55	Musical Theatre, Bachelor of	
49	Nursing, Bachelor of	
49	Nutrition and Dietetics, Bachelor of	
50	Occupational Therapy, Bachelor of	
50	Paramedicine, Bachelor of	
50	Pharmacology and Toxicology, Bachelor of	
50	Pharmacy, Bachelor of	
60	Photography, Bachelor of	
50	Physiotherapy, Bachelor of	
55	Popular Music, Bachelor of	
50	Psychological Science, Bachelor of	
50	Psychology (Honours), Bachelor of	
50	Public Health, Bachelor of	
46	Public Relations and Communication, Bachelor of	
57	Science, Bachelor of	
57	Science Advanced (Honours), Bachelor of	
46	Social Science, Bachelor of	
50	Social Work, Bachelor of	
50	Sport Development, Bachelor of	
43	Urban and Environmental Planning, Bachelor of	
Post	graduate Degrees	
Page	Name, Degree type	
29	Accounting, Master of	
52	Acute Care Nursing,	
	Graduate Certificate in	
52	Acute Care Nursing, Master of	
51	Advanced Health Services Management, Master of	0
58	Airport Management, Graduate Certificate in	0
43	Architecture, Master of	
46	Arts, Master of	0
47	Arts Research Studies,	
	Graduate Diploma of	
47	Arts Research, Master of	
61	Arts in Visual Arts, Master of	
36	Autism Studies, Graduate Certificate in	0

36 Autism Studies, Master of

. ugc	rame, begree type	
58	Aviation Management,	0
58	Graduate Certificate in Aviation Management, Master of	0
29	Business, Graduate Certificate in	
29	Business. Master of	
29	Business Administration.	0
29	Graduate Certificate in	0
29	Business Administration, Master of	0
29	Business Advanced, Master of	
29	Business/Master of Human Resource Management, Master of	
29	Business/Master of Marketing, Master of	
40	Civil Engineering, Master of	
40	Civil Engineering Advanced, Master of	
40	Civil Engineering/Engineering Project Management, Master of	
51	Clinical Dentistry, Master of	
51	Clinical Dentistry, Doctor of	
51	Clinical Leadership, Graduate Certificate in	0
58	Clinical Physiology, Graduate Diploma of	
52	Clinical Psychology, Master of	
53	Clinical Psychology, Doctor of Philosophy	
46	Creative and Professional Writing, Graduate Certificate in	0
33	Criminology and Criminal Justice, Graduate Certificate in	0
33	Criminology and Criminal Justice, Master of	0
34	Criminological Research Studies, Graduate Diploma of	0
51	Dentistry, Master of	
60	Design Futures, Graduate Certificate of	
60	Design Futures, Master of	
36	Education, Master of	
37	Education, Naster of	0
37	Education and Professional Studies Research, Master of	
36	Educational Studies, Master of	
40	Electronic and Computer Engineering,	
	Master of	
40	Electronic and Computer Engineering/ Electronic and Energy Engineering, Master of	
40	Electronic and Computer Engineering/ Electronic and Sport Engineering,	

Page Name, Degree type



Griffith is a leader in online education

Griffith University understands everyone has different learning styles and life commitments. Our online degrees are delivered 100% online, giving you control over where and when you study. Our academic and student support team is committed to helping you succeed and reach your goals.

Griffith has been delivering online programs for over 18 years, and we have over 50 online degrees available.

Our online degrees are highlighted on this page and throughout the guide with the $\ \ \ \ \$ symbol above.

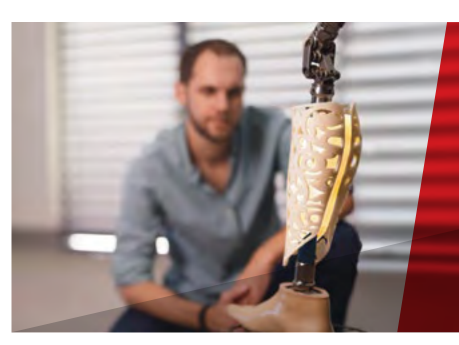
griffith.edu.au/online



Page	Name, Degree type	
40	Electronic and Energy Engineering, Master of	
40	Electronic and Sport Engineering, Master of	
40	Engineering Project Management, Master of	
41	Engineering Project Management Advanced, Master of	
44	Environment, Master of	
41	Environmental Engineering, Master of	0
41	Environmental Engineering and Pollution Control, Master of	0
52	Exercise Science, Graduate Diploma of	
30	Finance, Graduate Diploma of	
30	Finance, Master of	
30	Financial Planning, Graduate Certificate in	0
30	Financial Planning, Master of	0
33	Forensic Mental Health, Graduate Certificate in	0
33	Forensic Mental Health, Master of	0
30	Franchising, Graduate Certificate in	0
51	Health Informatics, Graduate Certificate in	0
53	Health Research, Graduate Diploma of	0
51	Health Services Management, Graduate Certificate in	0
51	Health Services Management, Master of	0
36	Higher Education, Graduate Certificate in	0
30	Human Resource Management, Graduate Certificate in	
30	Human Resource Management, Master of	
30	Human Resource Management Advanced, Master of	
51	Human Services, Graduate Certificate in	0
51	Human Services, Master of	
51	Infection Prevention and Control, Graduate Certificate in	0
51	Infection Prevention and Control, Master of	0
30	Information Systems, Graduate Certificate in	
30	Information Systems, Master of	
30	Information Systems Advanced, Master of	
30	Information Systems/Master of Supply Chain Management, Master of	
30	Information Systems and Information Technology Management, Master of	

Page 41	Name, Degree type Information Technology, Master of	
61	Interactive Media, Graduate Certificate in	
61	Interactive Media, Master of	
29	International Business.	
29	Graduate Certificate in	
29	International Business, Master of	
29	International Business Advanced, Master of	
29	International Business/ International Relations, Master of	
53	International Public Health, Master of	C
30	International Relations, Graduate Certificate in	
30	International Relations, Master of	
29	International Tourism and Hospitality Management, Master of	
34	Law Research Studies, Graduate Diploma of	
30	Marketing, Graduate Certificate in	(
30	Marketing/Master of Supply Chain Management, Master of	0
31	Marketing, Master of	(
31	Marketing Advanced, Master of	
53	Medical Research, Master of	
52	Medicine, Doctor of	
55	Music Research, Master of	
55	Musical Arts, Doctor of	
55	Music Studies, Graduate Certificate in	
55	Music Studies, Master of	
52	Organisational Psychology, Master of	
53	Organisational Psychology, Doctor of Philosophy	
52	Pharmacy, Master of	
52	Physiotherapy, Master of	
31	Policy Analysis, Graduate Certificate in	(
52	Primary Maternity Care, Graduate Certificate in	(
52	Primary Maternity Care, Master of	(
37	Primary Teaching, Master of	(
29	Professional Accounting, Master of	
41	Professional Engineering, Master of	
37	Professional Learning, Graduate Certificate in	(
	Public Health, Graduate Certificate in	(
53		
53 53 31	Public Health, Master of Research Studies in Business,	(

Page	Name, Degree type	
31	Research Studies in Business,	
	Graduate Diploma of	
41	Research Studies in Engineering, Graduate Diploma of	
44	Research Studies in Environment,	
	Graduate Diploma of	
41	Research Studies in Information	
	Technology, Graduate Diploma of	
58	Research Studies in Science, Graduate Diploma of	
52	Rural Medicine, Master of	0
46	Safety Leadership, Graduate Certificate in	0
46	Safety Leadership, Master of	0
58	Science, Master of	
61	Screen Production, Graduate Certificate in	
61	Screen Production, Master of	
37	Secondary Teaching, Master of	
33	Sexual and Violent Offender Treatment,	0
33	Graduate Certificate in	
53	Social Work, Master of	
36	Special Needs Education,	0
2.0	Graduate Certificate in	6
36	Special Needs and Intervention Education, Master of	0
53	Speech Pathology, Master of	
36	STEAM Education, Graduate Certificate in	
46	Strategic Communication and Media, Graduate Certificate in	0
52	Suicide Prevention Studies,	0
	Graduate Certificate in	_
52	Suicidology, Master of	0
31	Supply Chain Management, Master of	0
36	Training and Development, Master of	0
47	Teaching of English to Speakers of Other Languages, Graduate Certificate in	0
47	Teaching English to Speakers of Other	
47	Languages, Master of	
44	Urban and Environmental Planning,	
	Graduate Certificate in	
44	Urban and Environmental Planning, Master of	
61	Visual Arts, Graduate Certificate in	
61	Visual Arts Research Studies,	
	Graduate Diploma of	
61	Visual Arts, Master of	
61	Visual Arts, Doctor of	



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

We believe in the potential for all people to be remarkable - to be courageous, to capture opportunity, to make a difference and change the future forever.

Our vision is to engage in remarkable scholarship and research that contributes significantly to society.

remarkablegriffith.com.au





Ranked #1 in Australia and #9 in the world

for Hospitality and Leisure Management in the QS World University Subject Rankings 2017.



unique qualification with our wide variety of degrees, majors and electives.

Griffith's MBA earned a 5-Star rating

Graduate Management Association of Australia's (GMAA) 2016 MBA Star Rating.



\$38 million Business School facilities

Setting the standard for business education, research, and industry collaboration in Australia.

Learn from leaders

When you study business at Griffith, you are studying among the world's best. Griffith Business School is accredited by the Association to Advance Collegiate Schools of Business (AASCB) - International, meaning your degree is recognised globally as a high-quality program.

Build the foundation of your future

Be ready for the workplace through industry placements and work-integrated learning. Develop skills in demand by employers and gain experiences which complement your classroom studies. You will also learn from industry quest lecturers and discover how business theory applies in the work environment.



"Griffith graduates have a unique opportunity in terms of where they're placed because of the University being a leader in the Asia-Pacific region."

Abhijit Kharkar

Master of Accounting graduate. Abhijit became a CFO by age 28, and is now party treasurer for a major Queensland political party.

Campuses:

Undergraduate degrees CRICOS

Asian Studies

Bachelor of Asian Studies

Major(s): Asian Business, Asian Societies and Cultures, Chinese Language, Indonesian Language*, International Relations and Security, Japanese Language, Korean Language*, Politics, Law and Justice in Asia.

Feb Jul

3

N

Double degree option(s): Business; Commerce; Government and International Relations; Laws.

*Via cross-institutional study at The University of Queensland

Business

EMARKABL

Bachelor of	Business	/ \	\$
-------------	----------	-------------	-----------

Feb, Jul, Oct	3	G	240	6.5	S	1034	006423F	\$27,000
Feb, Jul, Oct	3	N	240	6.5	S	1288	006423F	\$27,000
Feb	2*	0	240	6.5	S	1347		\$27,000

What you will study

Griffith's Bachelor of Business lets you design your ideal career. You can choose a single major, double major, or no major. You have the option to try different courses before you choose the combination that is right for you.

A Griffith business degree will prepare you for a wide range of career opportunities – from running major events, to starting your own business, to managing key aspects of complex organisations such as employment relations, marketing campaigns and logistics.

Majors

Asian Business (G,N), Employment Relations (G,N), Entrepreneurship and Self Employment (G,N,S,O), Event Management (G,N), Human Resource Management (G,N,O), International Business (G,N), Logistics and Supply Chain Management (G,N), Management (G,N,O), Marketing (G,N), Real Estate and Property Development (G,N), Sport Management (G,N), Sustainable Enterprise (N), Tourism Management (G,N).

Additional majors

Accounting (G,N), Economics (G,N), Finance (G,N), Financial Planning (G,N), Politics and Public Policy (G,N).

Graduates find employment

as: an advertising account manager; brand manager; business or strategy manager; corporate social responsibility specialist; event and conference organiser; export and import operations manager; human resource manager; international negotiator; international project officer; logistics and supply network manager; market research analyst; marketing manager; policy advisor; project manager; public relations manager; purchasing manager; real estate agency manager; sales manager self-employed; sports marketer; sports tourism promoter; sustainability specialist; or tourism manager.

Double degree option(s)

Combine Business with: Arts; Asian Studies; Commerce; Creative and Interactive Media; Design; Engineering (Honours); Environmental Science; Exercise Science; Fine Art; Government and International Relations; International Business; Information Technology; International Tourism and Hotel Management; Journalism; Laws; Pharmacology and Toxicology; Photography; Psychological Science; Public Relations and Communication; Science.

Recognition/Accreditation

Program accreditation will vary depending upon your choice of award major.

Based on your choice of Business major, you may be eligible for admission to one or more of the following professional bodies:

- Australian Human Resources Institute (AHRI)
- Chartered Institute of Procurement and Supply (CIPS)
- Australian Institute of Management (AIM)
- Australian Marketing Institute (AMI)
- Australian Market and Social Research Society
- Australian Society of Sport Administrators
- International Special Events Society, Queensland
- Pacific Asia Travel Association
- Sports Management Association of Australia and New Zealand

Pathway option(s)

- Diploma of Commerce
- Diploma of Hotel Management
- Associate Degree in Commerce and Business
- For more information see page 21.

🗫 Honours available

Honours is available through one additional year of study.

240 6.5 S 1388 077246G \$25.500

Double your career opportunities by choosing two specialisations from our 17 diverse majors.

Bachelor of International Business 🕮 🥸



Feb, Jul, Oct

Feb, Jul, Oct

1105

003430J

003430J \$27,000 \$27,000

What you will study

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

You will also have the option to learn a language or supplement your studies with a major in another area of

EMARKABL

Asian Business (G,N), Chinese Language (G,N), Finance (G,N), French Language** (N), German Language** (N), Human Resource Management (G,N), Indonesian Language**, International Relations (G,N), Italian Studies (G,N), Japanese Language (G,N), Korean Language**, Logistics and Supply Chain Management (G,N), Management (G,N), Marketing (G,N), Modern Greek*(G), Russian Language** (N), Spanish Studies (G,N).

*Offered online via cross-institutional study at Flinders University ** Via cross-institutional study at The University of Queensland

Double degree option(s)

Combine International Business with: Business; Commerce; Government and International Relations;

Graduates find employment

in: internationally oriented trade; investment organisations; management; strategic planning; research; corporate—government relations; global operations; and public relations.

Pathway option(s)

- Diploma of Commerce
- Diploma of Hotel Management

For more information see page 21.

🥵 Honours available

Honours is available through one additional year of study.

Griffith is a pioneer in international business with over 40 leading experts teaching and researching in this field.



Griffith Business School is accredited by the Association to Advance Collegiate Schools of Business (AACSB)

- International. AACSB Accreditation is known, worldwide, as the longest standing, most recognised form of professional accreditation an institution and its business programs can earn. We are one of only 15 Australian business schools to be recognised in this way.

^{*3} years full-time equivalent offered over 2 years.

AB

Commerce Bachelor of Commerce 🖺 🥸 Feb. Jul. Oct 240 6.5 S Feb. Jul. Oct Ν 240 6.5 S EMARKAB What you will study Recognition/Accreditation Pathway option(s) You will gain the technical skills and knowledge to pursue Depending on the courses you complete you can graduate • Diploma of Commerce a career in accounting, financial planning, finance or economics. In your first year, you will explore the core with a degree accredited by: Chartered Accountants Australia and New Zealand skills and concepts of commerce including accounting, (CA ANZ) economics, business statistics, and management. In your second and third years, you will build on this knowledge CPA Australia Financial Planning Education Council. with your chosen major/s. Accounting major: Students completing the accounting accreditation requirements will be exempt from the ACCA Foundation Level Exams F1-F9. Accounting (G,N), Economics (G,N), Finance (G,N), Financial Planning (G,N). Financial Planning major: Students will be eligible for admission to the Financial Planning Association (FPA) of Australia's CERTIFIED FINANCIAL PLANNER® Certification Additional majors Asian Business (G,N), Employment Relations (G,N), Entrepreneurship and Self Employment (G,N,S), Event Management (G,N), Human Resource Management (G,N), International Business (G,N), Logistics and Supply Finance major: The Bachelor of Commerce with a Finance major has been accepted into the CFA Institute University Chain Management (G,N), Management (G,N), Marketing (G,N), Politics and Public Policy (G,N), Real Estate and Property Development (G,N), Sport Management (G,N), Sustainable Enterprise (N), Taxation (minor only) (G,N), Tourism Management (C,N) Recognition Program. This status is granted to institutions whose degree program incorporates at least 70% of the CFA Program Candidate Body of Knowledge (CBOK), which provides students with a solid grounding in the CBOK and positions them well to sit for the CFA exams. Tourism Management (G,N). **Taxation minor:** Students will meet the education requirements for registration as a Tax Agent with the Tax Double degree option(s) Combine Commerce with: Asian Studies; Business; International Business; Laws Graduates find employment as: an accountant; auditor; banking and finance industry analyst or advisor; business manager; financial advisor or controller; financial planner; government policy advisor;

International Relations

Undergraduate degrees

What you will study

This degree will provide you with a deep understanding of policy, politics and power in the modern world, and the forces that shape these dynamics at the global and domestic levels. You will learn about political institutions and processes, business-government relations, and foreign policy and globalisation.

You will finish your studies with either a parliamentary internship or a work placement.

Maiors

International Relations, Politics and Public Policy.

Second Majors

Asian Business (G,N), Chinese Language (G,N), Economics (G,N), French Language (N)*, German Language (N)*, Indonesian Language (N)*, International Business (G,N), Islam-West Relations (G,N), Italian Language (G,N), Japanese Language (G,N), Korean Language (N)*, Russian Language (N)*, Spanish Language (G,N).
*Via cross-institutional study at The University of Queensland

Double degree option(s)

taxation accountant.

Combine Government and International Relations with: Asian Studies; Business; International Business; Laws.

Feb. Jul

managerial accountant; market analyst; stockbroker; or

Graduates find employment

as: a business advisor; government advisor; campaign manager; policy developer; or public servant.

in: government, economics, environment, social policy, diplomacy, and trade relations.

Pathway option(s)

- Diploma of Commerce
- Diploma of Hotel Management

For more information see page 21.

- Diploma of Hotel Management
- Associate Degree in Commerce and Business For more information see page 21.

🗫 Honours available

Honours is available through one additional year of study.

1286

1035

CRICOS

003428C \$27.000

003428C \$27.000

Access the exciting world of the stock-market with our oncampus financial trading rooms, equipped with the Bloomberg Professional service.

240 6.5 S

240 65 S 1399

🤒 Honours available Honours is available through one additional year of study.

077995D \$25.500

080403G \$27,000

080403G \$27,000

Third year students have the opportunity to undertake a Parliamentary Project where they complete a work placement in a political organisation or gain experience with the Queensland Parliament.

Tourism and Hotel Management

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

Bachelor of International Tourism and Hotel Management

Bachelor of Government and International Relations 🖺 🥩

Graduates find employment

Feb, Jul

G

Ν

in: airlines; banquet and catering management; clubs and casinos; conference centres; cruise ships; destination marketing; entertainment; facilities management; food and beverage management; government; hotels, resorts and motels; human resources; product and equipment suppliers; restaurant management; special events and festivals; theme parks and tourist attractions; tour quiding; tourism authorities (national and regional); training and development; travel marketing; travel retailing; visitor centres.

Pathway option(s)

- Diploma of Commerce
- Diploma of Hotel Management
- Associate Degree in Commerce and Business For more information see page 21.

Our close working relationship with major hotel chains means you will have the opportunity to learn from industry guest lecturers and gain practical experience.

1408

Majors

Hospitality Management, Tourism Management.

relations in a culturally diverse context

What you will study

Event Management, Human Resource Management, Management, Marketing, Real Estate and Property Development, Sport Management.

Double degree option(s)

Combine International Tourism and Hotel Management

Postgraduate degrees CRICOS Accounting Master of Accounting Feb. Jul 1.5 N 120 6.5 R 079861B \$29.500 5584 **Entry requirements:** Bachelor degree or higher in accounting and professional registration. Master of Professional Accounting Feb. Jul 2 N 160 6.5 A 5683 088233M \$29.500 What you will study Recognition/Accreditation KAB This program will enable you to develop the technical and conceptual skills needed to become an accountant and Accreditation will depend on the stream you complete. Griffith's program is the only Professional and Academic Stream: The Master of will develop your ability to analyse, critique and synthesise various accounting and related principles, methods and techniques. This program will also provide academic Professional Accounting is accredited by Chartered one in Queensland that provides Accountants Australia and New Zealand (CA ANZ) and academic support for the CPA CPA Australia support to help you prepare for CPA Australia's CPA Program and ACCA's professional level examinations. professional level examinations International Professional Stream: The Master of Professional Accounting is accredited by the Association of Chartered Certified Accountants (ACCA) for to help you become a CPA Entry requirements professional sooner. exemptions from the Foundation Level F1-F9 Any bachelor degree or higher. Graduates find employment in: auditing; business planning; consulting; cost and management accounting; finance and banking; foreign exchange; government administration; information systems: insurance: manufacturing: stockbroking: superannuation; taxation and treasury. **Business** Graduate Certificate in Business Administration Feb, Jul OS 40 6.5 0 3047 014030A \$18,500 Entry requirements: Relevant work experience Master of Business Administration Feb. Jul 1 to 1.5 OS 120 6.5 5158 011433F \$37,000 Entry requirements: Any bachelor degree or higher (4.5 GPA) and relevant work experience. Graduate Certificate in International Business Feb. Jul 0.5 N 40 6.5 3102 037507A \$14.750 Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of International Business Feb. Jul 1 to 1.5 N 120 6.5 5311 037586G \$29.500 Entry requirements: Related bachelor degree or higher. Master of International Business Advanced 1.5 to 2 160 6.5 5672 086083C \$29,500 Entry requirements: Any bachelor degree or higher. Master of Business/Master of Human Resource Management G 083432M Feb, Jul 2 160 6.5 R 5637 \$29,500 Entry requirements: Related bachelor degree or higher. Feb G 160 65 R 5639 083433K \$29 500 Master of Business/Master of Marketing Entry requirements: Related bachelor degree or higher. Master of International Business/Master of International Relations Feb, Jul 2 Ν 160 6.5 R 5659 084029C \$29,500 Entry requirements: Related bachelor degree or higher. Event, Tourism and Sport Management Graduate Certificate in Business G Feb Jul 0.5 40 6.5 3306 0824020 \$14 750 Α Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Business Feb, Jul 1 to 1.5 120 6.5 5628 082404A \$29,500 Master of Business Advanced Feb. Jul 1.5 to 2 160 6.5 Α 5675 086085A \$29.500 四 Master of International Tourism and Hospitality Management Feb. Jul 160 6.5 Α 5709 094982A \$29.500 What you will study Master of International Tourism and Hospitality Entry requirements Management Master of Business Master of Business in: convention and event organisations; international You will gain sound business management knowledge and Related bachelor degree or higher Σ H tourism and hotel management roles; government skills to meet the challenges facing professionals working Master of Business Advanced departments; hospitality; entertainment services; in tourism, hospitality, sport and event management. Any bachelor degree or higher. international tourism and hotel management roles; retail; You have the option to choose a specialisation from the following three options: event management, travel; theme parks and attractions; tourism authorities. Master of International Tourism and Hospitality international tourism and hospitality management, or Management sport management Any bachelor degree or higher. Master of Business Advanced Graduates find employment Griffith is home to the world-Building on the courses from the Master of Business, you Master of Business degrees can choose to complete this degree through a standard leading Griffith Institute for in: airlines; banquet and catering management; clubs and coursework or dissertation pathway. You have the option to choose a specialisation from the following three Tourism (GIFT) and the world's casinos; conference centres; cruise ships; entertainment industry; facilities management; food and beverage only Tourism Confucius Institute. options: event management, international tourism and management; hotels, resorts and motels; human hospitality management, or sport management resources; product and equipment suppliers; restaurant management; special events and festivals; theme parks Master of International Tourism and Hospitality Management and tourist attractions; tour guiding; tourism authorities As a graduate of this degree, you will emerge as a (national, state and regional); training and development; travel marketing; travel retailing; visitor centres; event management organisations; government departments; confident leader, sensitive to the complex issues and challenges within the global tourism and hotel industry. You will develop skills essential for management roles retail travel; sporting clubs and associations including advanced business acumen, strategic insight and specialised industry knowledge, underscored by sustainability principles and an understanding of how

to manage in a culturally diverse context

Postgraduate degrees CRICOS Finance and Financial Planning Graduate Diploma of Finance Ν 6.5 Α 082403B Feb, Jul 80 4166 \$29,500 Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Finance Feb Jul N 160 65 081667G \$29 500 Α 5592 四 What you will study Entry requirements In the Master of Finance you will gain technical Any bachelor degree or higher. _ ✓ ¥ competencies and analytical skills and learn how to apply financial theory and quantitative techniques to make effective financial and investment decisions. You will Enhance your skills and Recognition/Accreditation knowledge through a major This program has been accepted into the CFA Institute research-based project relating to build a solid foundation in finance and gain an in-depth University Recognition Program. understanding of investment principles with a strong appreciation of ethical and professional standards focusing Σ Щ finance and investments. Graduates find employment on the curriculum of CFA Level II and III examinations. You will develop the skills to critically analyse issues in the investment profession relating to stock markets, fixedin: corporate finance; financial consultancy firms; insurance; international trade; investment firms; regulatory authorities; retail and merchant banks; risk management securities; stockbroking; taxation; and treasury operations. income instruments, derivatives, and portfolio or wealth management, preparing you to take on new challenges in the increasingly globalised and competitive financial as: a business analyst; business banking manager; consultant; credit manager; credit risk analyst; finance officer; financial controller; or funds manager Feb. Jul 0.5 N O 085648A \$14.750 Graduate Certificate in Financial Planning 6.5 3322 Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Financial Planning Feb, Jul 1 to 2 NO 160 6.5 A 5665 085650G \$29,500 Feb. Jul 1 to 1.5 NO 120 6.5 Α 5686 088909E \$29.500 Entry requirements: Any bachelor degree or higher. Franchising Graduate Certificate in Franchising Feb, Jul 0 40 6.5 Α 3116 \$14,750 *Part-time only. Entry requirements: Any bachelor degree or higher OR relevant work experience. Human Resource Management Graduate Certificate in Human Resource Management Feb 0.5 40 6.5 Α 3189 059747C \$14.750 0.5 N Feb 40 6.5 Α 3188 0597470 \$14.750 Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Human Resource Management Feb. Jul 1 to 1.5 120 6.5 R 5615 082405M \$29.500 Feb, Jul 1 to 1.5 N 120 6.5 R 5618 082405M \$29.500 Entry requirements: Related bachelor degree or higher. G Master of Human Resource Management Advanced Feb. Jul 2 160 6.5 Α 5677 086086M \$29.500 N Feb. Jul 2 160 6.5 Α 5676 086086M \$29.500 Entry requirements: Any bachelor degree or higher. Information Systems Graduate Certificate in Information Systems Feb. Jul 0.5 3057 018230E \$14.750 Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Information Systems Feb, Jul 1 to 1.5 120 6.5 R 5610 081669F \$29,500 Entry requirements: Related bachelor degree or higher. Master of Information Systems Advanced Feb, Jul 1.5 to 2 N 160 6.5 Α 5673 086084B \$29,500 Entry requirements: Any bachelor degree or higher. Master of Information Systems and Information Technology Management Feb, Jul 1.5 to 2 Ν 160 6.5 Α 5658 084294G \$29.500 Entry requirements: Any bachelor degree or higher (4.5 GPA). Master of Information Systems/Master of Supply Chain Management Feb, Jul N S 160 6.5 R 5689 088674G Entry requirements: Related bachelor degree or higher. International Relations N Graduate Certificate in International Relations 0.5 \$13.250 Feb. Jul 40 6.5 3142 0443471 Entry requirements: Any bachelor degree or higher OR relevant work experience. Feb. Jul N 120 6.5 R 082406K \$26.500 Master of International Relations 1 to 1.5 5631 Entry requirements: Related bachelor degree or higher. Marketing Graduate Certificate in Marketing Feb. Jul 0.5 0 40 6.5 Α 3069 059739C \$14.750 Feb. Jul 0.5 NO 40 3068 059739C \$14.750 Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Marketing/Master of Supply Chain Management Feb. Jul 160 6.5 R 088675G NOS 5690 \$29.500 Entry requirements: Related bachelor degree or higher.

Online, E External

		Trimester	1 = February			t pts.		emic	Co	odes	Annual fee
Po	stgraduate degrees	entry	2 = July 3 = October	Years	Campus	Credit	IELTS	Acade	Program	CRICOS	(usually 80CP)
ш	Master of Marketing		Feb, Jul	1 to 1.5	GO	120	6.5	R	5630	082407J	\$29,500
7			Feb, Jul	1 to 1.5	NO	120	6.5	R	5629	082407J	\$29,500
AB	Master of Marketing Advanced		Feb, Jul	2	G	160	6.5	Α	5679	090615A	\$29,500
¥			Feb, Jul	2	N	160	6.5	Α	5678	090615A	\$29,500
EMAR				ne Australi						oblems a	

communications.

Learn advanced marketing principles, best practice and new approaches to build customer relationships. Your studies will enable you to think strategically about value, positioning and competitive advantage in a global context through branding and digital marketing applications.

In the Master of Marketing Advanced, you can choose to complete either a standard pathway or dissertation

Entry requirements

Master of Marketing

Related bachelor degree or higher.

Master of Marketing Advanced

Any bachelor degree or higher.

Graduates find employment

in: management; consumer behaviour; managerial strategy; market research; public relations; and sales and

as: a market research analyst; marketing and publications officer; marketing assistant; marketing communications executive; marketing consultant; marketing coordinator; marketing executive; marketing manager; marketing officer; marketing production assistant; marketing researcher; or marketing sales manager.

opportunities, practice cuttingedge marketing techniques and take courses such as Self Marketing.

3210

\$13,250

Policy Analysis

Graduate Certificate in Policy Analysis

*Part-time only.

Entry requirements: Any bachelor degree or higher (4.5 GPA) OR relevant work experience.

Supply Chain Management

Master of Supply Chain Management

OS 1 to 1.5 120 6.5 R 5688 088673J \$29.500 Entry requirements: Related bachelor degree or higher.

Feb

0

40 6.5 A

	Trimester 1 = February	,		t pts.		demic	C	odes	Annual fee
Research degrees	entry 2 = July 3 = October	Years	Campus	Credit	IELTS	Acade	Program	CRICOS	(usually 80CP)
Business									
Graduate Certificate in Research Studies in Business Entry requirements: Related bachelor degree or higher (5.0 GPA).	Feb, Jul	0.5	0	40	6.5	R	3275		\$14,750
Graduate Diploma of Research Studies in Business Entry requirements: Only available to students applying for PhD or MPhil. Pathway: to the Doctor of Philosophy or Master of Philosophy.	Feb, Jul	1	G N	80	6.5	0	4160	076836E	\$29,500
Higher Degrees by Research									
Doctor of Philosophy	Feb, Apr, Jul, Oc	t* 2 to 4	All	320	6.5	0	6001	062206F	Variable^
Master of Philosophy	Feb, Apr, Jul, Oc	* 2	All	160	6.5	0	5001	005100M	Variable^

*Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International ^Refer to degrees.griffith.edu.au for detailed fee information.





Criminology and law

As a criminology or law student at Griffith, you will benefit from our industry-informed learning and gain valuable experience working on real cases, with real clients, during your studies.



Oldest criminology school in Australia

One of the largest communities of criminology and criminal justice scholars in the world.



Law and legal studies ranked in the top 100 globally

According to the 2017 QS World University Rankings by Subject.



Griffith University Innocence Project

Pro-bono project run by Griffith University, committed to freeing innocent persons who have been wrongly convicted.

Practice makes perfect

Studying law you will develop real-world skills working on cases and projects throughout your studies. You will gain practical experience from your first year through moots, court visits and industry networking. With opportunities to participate in international competitions, you will graduate with valuable international experience.

One of the largest in the world

Our School of Criminology and Criminal Justice is one of the largest and fastest growing communities of criminology and criminal justice scholars in the world. The School is internationally renowned for ground-breaking research, innovative and flexible teaching, and close collaboration with practitioners and employers.



"The great thing about Griffith is that it's giving students experiences and opportunities they wouldn't necessarily get elsewhere."

Jermaine Rusike
Bachelor of Laws student

Undergraduate degrees

Feb. Jul

Feb, Jul

Criminology and Criminal Justice

Bachelor of Criminology and Criminal Justice 🗥 🧈

What you will study

In this specialised degree, you will learn about the causes of crime and society's response through the justice system to address them. Criminology draws on insights from many fields of study, including psychology, law, sociology, politics and social work

Our professional practice course gives you an insight into the criminal justice profession through working in an agency matched to your interests.

Our industry partners include agencies in policing, communities, health, justice, security and corrections. You will develop real skills and experience working on real

Double degree option(s)

Combine Criminology and Criminal Justice with: Forensic Science; Human Services; Information Technology; Psychological Science; Laws.

Recognition/Accreditation

Australian and New Zealand Society of Criminology.

Graduates find employment

in: policing and security; intelligence; probation and parole; child protection; crime analysis; courts and justice services; crime prevention and regulatory agencies.

as: a law enforcer; working directly with offenders in welfare; counsellor; criminological researcher; or policy

240 6.5 S Pathway option(s)

240 6.5 S

0

MO

 Diploma of Criminology and Criminal Justice For more information see page 21.

Honours available

Honours is available through one additional year of study.

1385

1112

061466E

061466E

\$27,000

\$27,000

You can work with leading employers to gain practical skills and industry networks before you graduate.

Law

RKAB

ш	
ы	
$\overline{\mathbf{m}}$	
7	
こ	
뜨	
⋖	
Σ	
īū	

Bachelor of Laws 😍 Feb 320 7.0 H2 1484 083394A \$28,000 N 4 320 7.0 H2 1483 083394A \$28,000 Bachelor of Laws (Graduate Entry) 🥵 240 7.0 A 1455 083393B \$28,000 240 7.0 A 1454 083393B

What you will study

Griffith Law School offers a professional legal curriculum that focuses on core areas of legal practice and the legal skills that lawyers must have. You will have the opportunity to choose law electives based on your interests

You will make connections between law and ethics, legal theory, Indigenous issues, and internationalisation.

You will take courses such as Constitutional Law, Legal Theory, Law and the Modern State, Corporate Governance and Regulation, Criminal Law, and Property Law.

Double degree option(s)

Combine Laws with: Arts; Asian Studies; Business; Commerce; Criminology and Criminal Justice; Government and International Relations; International Business Psychological Science; Pharmacology and Toxicology;

Recognition/Accreditation

To be eligible for admission as a solicitor, a person must complete an approved law degree, undertake an approved practical legal training program and be able to satisfy the Legal Practitioners Admissions Board and the Supreme Court of their fitness to practice.

Graduates find employment

in: academia; administration; banking; finance; government; industrial relations; law firms; management, and politics.

as: a solicitor; barrister; lawyer, policymaker or law reformer; human rights defender; journalist; politician; investment banker; or management consultant.

Entry requirements

Bachelor of Laws (Graduate Entry)

Non-law bachelor degree or higher.

A Honours available

Honours is available through one additional year of study.

You can gain hands-on experience in a structured environment, working with real clients and cases through the Griffith legal clinic.

	Trimester	1 = February 2 = July			Credit pts.		Academic	Со	des	Annual fee
Postgraduate degrees		3 = October	Years	Campus	Credi	IELTS	Acade	Program	CRICOS	(usually 80CP)
Criminology and Criminal Justice										
Graduate Certificate in Criminology and Criminal Justice *Part-time only.		Feb, Jul	1*	0	40	7.0	Α	3152		\$13,500
Entry requirements: Any bachelor degree or higher OR relevant work experience.				_						
Master of Criminology and Criminal Justice Entry requirements: Related bachelor degree or higher.		Feb, Jul	1.5	0	120	7.0	R	5606		\$27,000
Mental Health										
Graduate Certificate in Forensic Mental Health *Part-time only. Entry requirements: Any bachelor degree or higher OR relevant work experience.		Feb, Jul	1*	0	40	7.0	А	3154		\$13,500
Master of Forensic Mental Health		Feb, Jul	1.5	0	120	7.0	R	5616		\$27,000
Entry requirements: Related bachelor degree or higher.										
Sexual and Violent Offender Treatment										
Graduate Certificate in Sexual and Violent Offender Treatment *Part-time only. Entry requirements: Any bachelor degree or higher OR relevant work experience.		Feb	1*	0	40	7.0	Α	3325		\$13,500

\sim
×
=
10
ш
$\overline{}$
₽
_
0
เกิ
-
i A
٠,
н.
Ħ
ĮŲ.
6
12
Ē
\sim
ᆂ
5
_
=
₹
ر ر
an,
han,
than,
athan,
Nathan,
Nathan,
Nathan,
N Nathan,
N Nathan,
N Nathan,
z
2:
es:
ses:
nses:
buses:
nses:
buses:
mpuses:
ampuses:

	Trimester	1 = February			t pts.		emic	C	odes	Annual fee
Research degrees	entry	2 = July 3 = October	Years	Campus	Credit	IELTS	Academic	Program	CRICOS	(usually 80CP)
Criminological Research Studies Graduate Diploma of Criminological Research Studies Entry requirements: Related bachelor degree or higher (5.0 GPA). Pathway: to the Doctor of Philosophy or Master of Philosophy.		Feb	1	MO	80	6.5	R	4179	086339F	\$27,000
Law Research Studies Graduate Diploma of Law Research Studies Entry requirements: Related bachelor degree or higher (5.0 GPA). Pathway: to the Doctor of Philosophy or Master of Philosophy.		Feb, Jul	1	G N	80	6.5	R	4177	086337G	\$28,500
Higher Degrees by Research										
Doctor of Philosophy	F	eb, Apr, Jul, Oct*	2 to 4	All	320	6.5	0	6001	062206F	Variable^
Master of Philosophy	-	eh Anr Iul Oct*	2	ΔΙΙ	160	6.5	0	5001	005100M	Variable^



^{*}Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD. degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International
Agere to degrees.griffith.edu.au for detailed fee information.



Education

If you study education at Griffith, you can be sure you are choosing a rewarding and exciting future - we are producing the next generation of teachers and education solutions.



Ranked in the top 100 in the world

for Education in the QS World University Subject Rankings 2017.



Inspire the next generation

Study teaching at one of the world's leading education schools.



Autism Centre of Excellence

Focused on improving the quality of life for children and adults with autism.

Benefit from our powerful partnerships

We maintain strong relationships with schools and industry partners, including two school-based teacher education centres of excellence. You will have the opportunity to engage with experts who are moving education forward in priority areas, including teaching literacy and developing teachers as researchers.

Enjoy flexibility and choice

We offer a unique and extensive suite of qualifications and specialisations that will lead you to exciting new opportunities. If you already have a degree, you can qualify to teach in just 18 months, or accelerate your teaching career with a qualification in a high-demand specialist area.



"At Griffith University I was inspired to contribute beyond Australian settings, extending my skills and knowledge to empower kids in India by founding We-Belong."

Saurubh Malviya, PhD Education student

Founder of We-Belong, a not-for-profit organisation in India, providing a sense of belonging to children in need, through play.

Entry requirements: Graduate Certificate in Special Needs Education (4.5 GPA).

Undergraduate degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	Credit pts.	IELI S Academic	Program	odes CRICOS	Annual f (usuall 80CP)
Teaching Bachelor of Education Primary: Major(s): Health and Physical Education (G), Special Need Secondary: Major(s): Junior Secondary Education (M,G), Learning Note: Mt Gravatt students may be required to undertake their Conf	Support (M).		3.5 (M,G,L), <i>N</i>	G L M Nathematics				090883C ucation (M,G)	\$27,00
Postgraduate degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	Credit pts.	IELI S Academic	Program	odes CRICOS	Annual t (usuall 80CP
ducation Graduate Certificate in Higher Education *Part-time only.		Feb, Jul	1*	0		i.5 A	3044		\$10,50
Entry requirements: Any bachelor degree or higher and relevant er Graduate Certificate in STEAM Education Entry requirements: Any bachelor degree or higher.	nployment OR relevant employ	ment and relev	vant work 0.5	experience.	40 6	i.5 A	3340	094391B	\$13,2!
Master of Education		Feb, Jul	1 to 1.5	G M	120 6	i.5 R	5601	083737E	\$26,50
What you will study This degree delivers advanced professional learning for teachers and those with a professional involvement in education, including school bursars, school development officers and training personnel. It will help you develop greater expertise in educational practice or research and can contribute to current teachers' professional development requirements. Please note that this degree is not an initial teacher education program and will not lead to registration as a teacher in Queensland schools.	Entry requirements Related bachelor degree or h or higher and work experience Graduates find empi in: senior education position meet individual professional development needs.	te. loyment ns. They are als	so able to]	Educat	ion ii	ı the 20	- lwide for)17 QS W s by Subj	orld
Master of Education Studies What you will study This degree provides advanced, professionally oriented studies for practising teachers, administrators, nongovernment education providers, and vocational, adult and continuing education professionals. This program will give students the opportunity to develop a deeper understanding of wide-ranging topics which affect educational settings globally. The program	Entry requirements Any bachelor degree or highe Graduates find emp as: leading curriculum innova specialists, learning support tadministration, training and c educational management co community education, specia	loyment ators, learning a teachers, educa development, le nsultant, teach	ational eading teac er in adult	her,	for a	duate rewa	arding (085931J • e equipp career in nal settir world.	а
will offer significant professional advantage in career advancement and/or broadening career options. Majors Autism studies; Leadership; Policy and social transformation; Special needs and intervention eduction; Teaching English as second language (TESOL); Training anddevelopment; Young children; Early childhood and identity; Youth, digital culture and new learning.	policy and planning officer, e principal, vice-principal, and	ducation office							
Aaster of Training and Development Entry requirements: Any bachelor degree or higher.		Feb, Jul	1 to 2	0	160 6	i.5 A	5652		\$26,50
pecial Needs Education Graduate Certificate in Autism Studies		Feb, Jul	0.5	0	40 6	i.5 A	3270		\$13,2!
Entry requirements: Any bachelor degree or higher OR relevant wo 1aster of Autism Studies	ork experience.	Feb, Jul	1	0	80 6	i.5 O	5595		\$26,5
Entry requirements: Graduate Certificate in Autism Studies (4.5 Glaraduate Certificate in Special Needs Education	PA).	Feb, Jul	1*	0		i.5 A	3020		\$13,2
^P Part-time only. <mark>Entry requirements:</mark> Any bachelor degree or higher. 1aster of Special Needs and Intervention Educa	.•	Feb, Jul	1	0	80 6		5114		

G Gold Coast

	Trimester	1 = February 2 = July			it pts.		demic	Co	odes	Annual fee
Ро	stgraduate degrees entry	3 = October	Years	Campus	Credit	IELTS	Acad	Program	CRICOS	(usually 80CP)
Tea	aching									
ш	Master of Secondary Teaching	Feb	1.5*	G M	160	7.5^	Α	5700	094394K	\$26,500
3 5	Master of Primary Teaching	Oct	1.5*	GMO	160	7.5^	Α	5587	079925B	\$26,500
KABL	*2 years full-time equivalent offered over 1.5 years. ¹IELTS sub-score of at least 8.0 for Listening and Speaking and a score of at least 7.0 for Reading and V	Writing.								

What you will study

These postgraduate pre-service teacher education degrees are offered in intensive mode to enable completion in one and a half years. These degrees provide professional preparation for teaching and are designed for graduates from non-education backgrounds.

Master of Primary Teaching

This degree provides professional preparation for teaching in primary school (Prep to Year 6) settings. The degree covers the theory and practice of teaching concentrating on the characteristics of learners; the social and educational contexts of education; curriculum studies; and professional experience in relevant settings.

Master of Secondary Teaching

This degree includes education studies, curriculum studies in two nominated teaching areas, and professional experience in secondary school settings. You will need to be able to choose two of the following teaching areas: biology; business and economics; chemistry; drama*, English; geography*; health and physical education; history; integrated science; languages other than English (LOTE)*, mathematics; music*; physics; technologies; visual arts**.

**Available at the Mt Gravatt campus only.

Entry requirements

Non-related bachelor degree or higher.

Recognition/Accreditation

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

Secondary: Professional accreditation is currently being sought with the Queensland College of Teachers.

Graduates find employment

Graduates of the Master of Primary Teaching will be eligible to apply for provisional teacher registration and able to teach in primary settings anywhere in Australia.

Graduates of the ${\bf Master}\ {\bf of}\ {\bf Secondary}\ {\bf Teaching}\ {\bf will}\ {\bf be}$ qualified to teach students in public and private secondary schools anywhere in Australia, as well as at equivalent levels overseas.

Link theory and practice through placements in local schools.

	Trimester	1 = February			t pts.		emic	Co	odes	Annual fee
Research degrees	entry	2 = July 3 = October	Years	Campus	Credit	IELTS	Academic	Program	CRICOS	(usually 80CP)
Education and Professional Studies										
Graduate Certificate in Professional Learning * Part-time only. Entry requirements: Any bachelor degree or higher.		Feb, Jul	1*	0	40	6.5	Α	3339		\$13,250
Master of Education and Professional Studies Research Entry requirements: a related postgraduate qualification (5.0 GPA) OR a related ba Pathway: to the Doctor of Education or Doctor of Philosophy.	chelor degree	Feb with at least Sec	1 cond Clas	G M ss Honours (Div		6.5	0	5608	083101G	\$27,500
Education										
Doctor of Education		Feb	3	GLMO	240	6.5	0	6022	082410C	\$27,500
Higher Degrees by Research										
Doctor of Philosophy	Fe	b, Apr, Jul, Oct*	2 to 4	All	320	6.5	0	6001	062206F	Variable^
Master of Philosophy	Fe	b, Apr, Jul, Oct*	2	All	160	6.5	0	5001	005100M	Variable^

*Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International

^Refer to degrees.griffith.edu.au for detailed fee information



Engineering and IT

Study engineering or IT at Griffith and learn using cutting-edge resources while gaining valuable hands-on experience through real projects.



State-of-the-art laboratories

Including hydraulic and geotechnical laboratories, and 3D printing facilities.



Strong industry links

Be job-ready with opportunities for industry placements and the chance to work on industry projects.



Focus on innovation

We prepare our graduates to create smarter solutions for the future.

Industry Affilliates Program (IAP)

The Industry Affiliates Program (IAP) is a work-integrated learning program designed to integrate final-year students into the workplace. Griffith's IAP program has been running for over 20 years and has placed thousands of students into industry-based projects where they gain invaluable skills and experience.

Foundation first year

Our Bachelor of Information Technology and Bachelor of Engineering (Honours) now have a foundation first year, which is designed to allow you to test out different study areas. You get to choose your major specialisation when you are ready, before you start the second year of your studies. As well as your major, you can choose from an additional range of minor specialisations to create your own, unique skill set.



"IT is one of the most powerful tools the world has ever seen. IT has the power to help the developing world."

Chirag Choudry

Bachelor of Information Technology student

G Gold Coast

Undergraduate degrees CRICOS Computer Science **Bachelor of Computer Science** Feb. Jul 240 6.5 S 1534 090585B \$29,500 Ν S Feb, Jul 240 6.5 1535 090585B \$29,500 What you will study Double degree option(s) In this program you will learn the fundamental principles Combine Computer Science with: Engineering (Honours). underpinning computer science and learn practical Griffith's School of Information Recognition/Accreditation software technology development skills for many and Communication It is anticipated that the Bachelor of Computer Science different platforms and applications. Technology is ranked #1 in will meet the accreditation requirements for graduates to become a Member of the Australian Computer Society You will have the choice of studying many exciting topics; you can choose between one of two majors and also Australia for overall student (ACS) at the professional level select from a range of elective courses. In the last year satisfaction (Course Experience of your studies, you will complete a practical project for industry or a research placement, providing first-hand Graduates find employment Questionnaire 2015). in: commerce; corporate IT; government; or private experience of the knowledge, skills and attributes required consulting; to succeed in full-time employment. as: a software developer; computer programmer; web and mobile applications developer; data scientist; software engineer; systems analyst; computer games programmer; Data Science and Artificial Intelligence, Software Development software systems architect; computer scientist; computer systems engineer. Engineering Bachelor of Engineering (Honours) Feb, Jul 320 6.5 H1 1546 090583D \$32,500 Feb, Jul 320 6.5 H1 1542 090583D \$32,500 EMARKAB What you will study Recognition/Accreditation Pathway option(s) As part of your core first year, you will develop a strong foundation in basic science and engineering principles, practice and management. You will study a range of In Australia, professional accreditation of entry to practice Diploma of Engineering engineering programs is the responsibility of Engineers For more information see page 21. engineering areas, to help you decide what area of engineering you want to focus on. From your second year you will study your preferred major and focus more on The Washington Accord, the Sydney Accord and the Dublin Accord recognise Engineers Australia-accredited programs across international boundaries at the your selected area of interest. In your final year you will take these skills and work with our Industry partners here or overseas to undertake a trimester-long project through Participate in a full semester Professional Engineer, Engineering Technologist and Engineering Associate levels respectively. Please refer to placement in industry, working the International Engineering Alliance (IEA) website for on real engineering projects in our capstone Industry Affiliates Program. more details: ieagreements.org your final year. **Majors** Graduates find employment Civil Engineering (G,N); Civil and Architectural Engineering (G); Electrical Engineering (G); Electronic and Energy

Engineering (N); Electronic and Unmanned Aerial Vehicles Engineering (N); Electronic Engineering (N); Environmental Engineering (N); Mechanical Engineering (G); Software Engineering (N) Double degree option(s) Combine Engineering (Honours) with: Aviation; Business;

Design; Information Technology; Science.

in: design and construction of civil and structural engineering systems; design and installation of medical instruments; electronics design and fabrication; robotics; bioinstrumentation; biosignal engineering; power transmission; mining; oil; smelting; automotive, marine, aerospace and sports technologies; design and manufacture of consumer and specialised industrial machines; software design and development.

Bachelor of Engineering Technology in Electronic and Computer Engineering

Bachelor of Industrial Design 🖺

Computer Science; Environmental Science; Industrial

Feb. Jul

Combine Industrial Design with: Engineering (Honours).

Feb. Jul

N

240 6.5 S

240 6.5 S

Graduates find employment

as: a creative designer-maker; designer for medical applications; entrepreneur; in automotive or digital fashion; industrial designer; innovator; or product designer.

Pathway option(s)

For more information see page 21.

Build your network and ensure you are work-ready by completing a major project for an industry client or participating in an industry placement.

1586

1407

084181F

081670B \$29,500

\$32.500

What you will study

manufacturing environment

Industrial Design

In this degree, you will combine a creative engineering approach with industrial design innovation. You will graduate with a unique ability for innovation and creativity in industrial design whilst working within the principles of engineering.

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

Double degree option(s)

Diploma of Engineering

ARKAB

Campuses: N

Undergraduate degrees

Information Technology

Bachelor of Information Technology 🖺 🥩

Feb, Jul, Oct 240 6.5 S 1539 003423G \$29,500 Feb. Jul. Oct N 240 6.5 S 1538 003423G \$29.500

What you will study

Information technologists analyse or find ways to store, send, and find information using technology like computers and telecommunications systems. Study database management, information systems, business analysis, networks, security, and systems administration. Develop organisational skills in communication, leadership, creativity and ethical practice. Choose a major or select a range of courses. Engage in a team project for an industry client to provide the first-hand experience necessary to succeed in full-time employment.

Information Systems (G,N), Networks and Security (G,N), Software Development (N).

Double degree option(s)

Combine Information Technology with: Business; Criminology and Criminal Justice; Engineering (Honours); Science.

Recognition/Accreditation

Graduates are eligible to apply to join the Australian Computer Society as full members.

It is expected that the Bachelor of Information Technology will meet the accreditation requirements for graduates to become a Member of the Australian Computer Society (ACS) at the professional level.

Graduates find employment

in: commerce; corporate IT; government; private consulting; business analysis, IT management, IS architecture design; and project management

as: a systems analyst; business analyst; database administrator; systems administrator; network and security administrator; or network architect.

Pathway option(s)

 Diploma of Information Technology For more information see page 21.

> Gain the knowledge and skills needed to be a successful IT graduate and have the opportunity to specialise in information systems, networks and security or software development.

Bachelor of Creative and Interactive Media

Feb, Jul 3 G N S 240 6.5 S 1541 090887K \$28,000

	Trimester 1 = February			t pts.		emic	Co	odes	Annual fee
Postgraduate degrees	entry 2 = July 3 = October	Years	Campus	Credit	IELTS	Acad	Program	CRICOS	(usually 80CP)

Engineering

What you will study

We focus on innovation and creating smarter solutions for the future. Our strong links with industry inform our engineering degrees and if you study at Griffith you will learn using cutting-edge resources and gain valuable hands-on experience through real projects.

EMA

Ideal for professional civil engineers who aspire to develop their design skills and advance their capabilities to analyse and solve structural problems.

Electronic and Computer

You will develop advanced knowledge, allowing you to work in the many different disciplines of electronics, focusing on the area of electronic computing and the prolific use of microprocessors and computing hardware in modern devices.

Electronic and Energy

You will develop advanced technical expertise in diverse areas of electronic and energy engineering. You will also further your understanding of the use of both classical and the latest electronic technology to allow the generation,

Electronic and Sport

Electronic and sport engineers work in the exciting, cutting-edge area of high technology in sport. You will gain the advanced core knowledge needed in the electronics area, specialising in sport technology.

Engineering Project Management

Develop skills required to become a future engineering leader, and have the confidence to compete globally. Ideal for professional graduate engineers who aspire to develop their managerial skills and advance their capabilities to initiate, plan, resource and execute real-world engineering

Environmental

You will gain an in-depth understanding of environmental engineering problems and issues, and have the opportunity to specialise in high-demand areas such as solid and hazardous waste management, water treatment, wastewater treatment, air quality monitoring and control, and renewable energy.

Professional

Designed for students wanting to change careers to become an engineer, obtain accredited qualifications to practise as an engineer in Australia and overseas, or move into a different field of engineering. The qualification will be recognised internationally through the Washington Accord of the International Engineering Alliance.

Recognition/Accreditation

In Australia, professional accreditation of entry to practice engineering programs is the responsibility of Engineer: Australia. The Washington Accord, the Sydney Accord and the Dublin Accord recognise Engineers Australiaaccredited programs across international boundaries at the Professional Engineer, Engineering Technologist and Engineering Associate levels respectively. Please see the International Engineering Alliance (IEA) website for more details: ieagreements.org

distribution, efficient use and storage of energy.									
Master of Civil Engineering	Feb, Jul	1 to 1.5	G	120	6.5	R	5642	083658D	\$32,500
Entry requirements: Bachelor degree in Civil Engineering or higher.									
Master of Civil Engineering Advanced	Feb, Jul	2	G	160	6.5	R	5692	088911M	\$32,500
Entry requirements: Bachelor degree in Civil Engineering or higher.									
Master of Civil Engineering/ Master of Engineering Project Management	Feb, Jul	2	G	160	6.5	R	5682	086345G	\$32,500
Entry requirements: Bachelor degree in Civil Engineering or higher.									
Master of Electronic and Computer Engineering	Feb, Jul	1 to 1.5	N	120	6.5	R	5649	083656F	\$32,500
Entry requirements: Bachelor degree in Electronic Engineering or higher.									
Master of Electronic and Computer Engineering/ Master of Electronic and Energy Engineering	Feb, Jul	2	N	160	6.5	R	5646	084180G	\$32,500
Entry requirements: Bachelor degree in Electronic Engineering or higher.									
Master of Electronic and Computer Engineering/ Master of Electronic and Sport Engineering	Feb, Jul	2	N	160	6.5	R	5644	084028D	\$32,500
Entry requirements: Bachelor degree in Electronic Engineering or higher.									
Master of Electronic and Energy Engineering	Feb, Jul	1 to 1.5	N	120	6.5	R	5645	083657E	\$32,500
Entry requirements: Bachelor degree in Electronic Engineering or higher.									
Master of Electronic and Sport Engineering	Feb	1 to 2	N	160	6.5	R	5643	084027E	\$32,500
Entry requirements: Related bachelor degree or higher.									
Master of Engineering Project Management	Feb, Jul, Oct	1 to 1.5	G	120	6.5	R	5660	083654G	\$32,500
Entry requirements: Bachelor degree in Engineering (4.0 GPA) or higher.									

			1 = February			.S.		Ü	6		
Po	stgraduate degrees	Trimester entry	2 = July 3 = October	Years	Campus	Credit pts.	ELTS	Academic	Program	odes CRICOS	Annual fee (usually 80CP)
			3 = October	Tears	Campus	Ū	Ш	Ă	Flogram	CNICOS	oucr)
En	gineering (continued)										
щ	Master of Engineering Project Manage		Feb, Jul, Oct	2	G	160	6.5	R	5693	088912K	\$32,500
BL	Entry requirements: Bachelor degree in Engineering or highe Master of Environmental Engineering	r.	Feb, Jul	1 to 1.5	MO	120	6.5	R	5593	083738D	\$32,500
KA	Entry requirements: Bachelor degree in Engineering or highe	r OR related bachelor degree o			NO k experience		0.5	11	3333	003730D	\$32,300
AR	Master of Environmental Engineering and Pollution Control		Feb, Jul		NO	160	6.5	R	5648	083659C	\$32,500
E	Entry requirements: Bachelor degree in Engineering or highe	r OR related bachelor degree o		evant wor	k experience						
~	Master of Professional Engineering		Feb, Jul	3	N	240		R	5704		\$32,500
	Entry requirements: Bachelor degree in Science or Environm environmental engineering (5.0 GPA).	ental Science or Engineering (5.0 GPA) or high	ner OR bac	helor honour	's degre	e in E	ngine	ering in a d	liscipline other	than
Inf	ormation Technology										
	ster of Information Systems and Information	Technology	Feb, Jul	2	N	160	6.5	Α	5658	084294G	\$29,500
	nagement ry requirements: Any bachelor degree (4.5 GPA) or higher.										
ш	Master of Information Technology		Feb, Jul, Oct	1.5 to 2	G	160	6.5	А	5613	083391D	\$29,500
			Feb, Jul, Oct		N	160	6.5	Α	5612	083391D	\$29,500
REMARKABL	What you will study Gain a comprehensive education in the principles and practice of information technology. You will develop an in-depth understanding of the underlying technology and administration of specific applications of information technology and systems. You will learn about information technology planning and management, and about Internet-based services used in commerce, education, health, science, public administration, and many other disciplines. You will also learn how to apply information technology to model, support, and manage modern, flexible organisations. Specialisations Data Management (G, N), Enterprise Architecture (N), Information Systems and Business Analysis (N), Networking and Security (G), Software Development (G, N). Entry requirements Any bachelor degree (4.5 GPA) or higher.	Recognition/Accreding The Master of Information The Australian Computer Soc Graduates find emp Data Management: as a data daministrator. Enterprise Architecture: as information architect; enterpise architect; or enterpinformation Systems and Binding and Systems and Binding and Security: a specialist; network security: a specialist; network security: a specialist; network security: a specialist. Software Development: as web developer; or researched centres.	Technology is acciety. Iloyment ta analyst or dat a business archi rise infrastructu rise solutions arc Business Analysi ; business analysi ty manager; or g as a developmer engineer; securi er; or security ap as a developer; te er in governmen	abase tect; ure and chitect. s: as a pro st; change program at operatio ty network plications st enginee t research	ect ns c	and	alia tead	for chin	studen 1g qual	the top 3 it satisfac ity for IT	tion
Ma	ster of Interactive Media		Feb, Jul	1 to 2	S	160	6.5	Α	5653	085196B	\$30,000
Re	search degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	Credit pts.	IELTS	Academic	C Program	odes CRICOS	Annual fee (usually 80CP)
En	gineering										
Gra Ent	duate Diploma of Research Studies in Engineeri ry requirements: Related bachelor degree (5.0 GPA) or higher. hway: to the Doctor of Philosophy or Master of Philosophy.	ing	Feb, Jul	1	GN	80	6.5	R	4176	085199K	\$16,250
Gra Ent	ormation Technology duate Diploma of Research Studies in Informati- ry requirements: Related bachelor degree (4.5 GPA) or higher. hway: to the Doctor of Philosophy or Master of Philosophy.	on Technology	Feb, Jul	1	G N	80	6.5	R	4174	085200M	\$14,750
Hig	gher Degrees by Research										
Do	ctor of Philosophy	Fe	b, Apr, Jul, Oct*	2 to 4	All	320	6.5	0	6001	062206F	Variable^

Master of Philosophy

*Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International ^Refer to degrees.griffith.edu.au for detailed fee information.

Feb, Apr, Jul, Oct* 2

All

160 6.5 O 5001 005100M Variable^



Environment, planning and architecture

Griffith has always had sustainability and the environment at its core, and with an emphasis on practical fieldwork, our graduates are multi-disciplinary problem solvers.



Ranked in the top 100 worldwide

for Architecture/Built Environment in the QS World University Subject Rankings 2017.



Leader in the field of sustainability

We have with close links with prestigious research centres.



First School of **Environment in** Australia

Learn from environmental leaders with a focus on practical learning.

World class facilities

Our architecture studios occupy over 1,000 square meters, including an exhibition space and we have dedicated laser cutters and 3D printer rooms.

Look forward to a better future

At Griffith you will benefit from degrees that are informed by our cuttingedge scientific research and learn from teachers who are world-renowned researchers. Our Environmental Futures Research Institute works with 80 international organisations across 28 countries to deliver solutions for global environmental problems.



"The lecturers were well aligned with what I wanted to do...and are professionals in their field."

Sharon Rodriguez Robles

Bachelor Environmental Science graduate

Undergraduate degrees CRICOS Architecture **Bachelor of Architectural Design** 240 6.5 H2 1492 083726G \$29,500 Feb What you will study Graduates find employment as: assistant to architects and other built environment You will combine classroom studies, fieldwork and practical experience to learn about designing buildings, professionals in the design, documentation and The Bachelor of Architectural urban systems, public places, transport nodes, and procurement of buildings. Design is recognised by the recreation and conservation areas. You will also develop in: government agencies; statutory bodies; design Australian Institute of Architects/ your design and creative problem-solving skills, and learn how to create designs that meet aesthetic, functional and practices and studios (urban design, architecture, interior design, virtual environments, graphic design and the **Architects Accreditation Council** user needs - now and in the future. A focus on sustainable film and games industries); commercial development of Australia (AACA)/Board of design in tropical and subtropical climates will prepare companies; building product manufacturing and distribution companies; and research organisations. Architects of Queensland as an you for work in Australia and the Asia-Pacific. In your third year, you will complete a supervised industry-based approved pathway program for The Bachelor of Architectural Design will set you on the path to a career as an architect, as it provides a pathway the professionally accredited to Griffith's Master of Architecture degree. Master of Architecture. Master of Architecture 160 6.5 R 5558 077645D \$31,000 Entry requirements: Recognised bachelor degree in architectural design (5.0 GPA) OR Griffith Bachelor of Architectural Design (4.5 GPA). Graduates are: able to be recognised by the Architects Accreditation Council of Australia, the Board of Architects of Queensland, the Australian Institute of Architects and the Commonwealth Association of Architects Environment Feb, Jul, Oct 090584C \$29,500 1543

ARKABI

Bachelor of Environmental Science

You will gain knowledge and skills from across the broad

issues from social, physical and biological perspectives.

experience where you have the option to undertake a

research project of participate in industry internships to gain employment-relevant experience.

Ecology and conservation; Environmental management; Soil and water science; Urban environments.

Combine Environmental Science with: Business;

environmental science spectrum, exploring environmental

On completion of core science courses in your first year of study, you will choose a major that suits your interests and career plans. The final year includes a "capstone"

What you will study

Double degree option(s)

Engineering (Honours); Laws

Recognition/Accreditation

Depending on your major, you will be eligible to join the

Feb. Jul. Oct

- following professional bodies: Australian Society for Limnology
- Australian Society of Plant Scientists
- Ecological Society of Australia
- · River Basin Management Society
- Royal Australian Chemical Institute
- Soil Science Australia.

Graduates find employment

as: an environment consultant; environmental scientist.

in: research organisations; local, state and federal government agencies involved in environmental management; engineering and environmental consultancies; and other areas of industry and business

Pathway option(s)

Diploma of Science

For more information see page 21.

Learn cutting-edge interdisciplinary skills from one of the largest groups of environmental professionals in university in Australia.

090584C \$29.500

Urban and Environmental Planning



Postgraduate degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	redit pts	ELTS	cademi	Program	odes CRICOS	Annual fee (usually 80CP)
ooig. waawa acg. ccs		000000	Tears	Cumpus		==	⋖	i rogram	Criteos	00017

Architecture

Majors

Master of Architecture 2 160 6.5 R 5558 077645D \$31,000 Feb. Jul Entry requirements: Recognised bachelor degree in architectural design (5.0 GPA) OR Griffith's Bachelor of Architectural Design (4.5 GPA).

Graduates are: able to be recognised by the Architects Accreditation Council of Australia, the Board of Architects of Queensland, the Australian Institute of Architects and the Commonwealth Association of Architects.

	Trimester	1 = February			t pts.		Academic	Co	odes	Annual fee
Postgraduate degrees	entry	2 = July 3 = October	Years	Campus	Credit	IELTS	Acade	Program	CRICOS	(usually 80CP)
invironment										
Master of Environment		Feb, Jul	1 to 2	N	160	6.5	Α	5611	083206K	\$30,000
What you will study This degree provides training for people who wish to help make society more sustainable. It also provides opportunities for those who want to move into more senior management positions. You will develop the ability to work in multidisciplinary teams, to contribute to policymaking processes and to run environmental	Recognition/Accred Graduates of this program a the Environment Institute of and may subsequently apply Environmental Practitioner (Graduates find emp	re eligible for me Australia and N of or registration CENVP). loyment	ew Zealai as a Cert	nd	tear ma	ms a nag	ınd se cı	learn t irrent d	isciplina o solve an and futu allenges.	nd re

management systems. **Specialisations**

Climate Change Adaptation, Economics and Policy, Environmental Planning, Environmental Protection, Sustainable Business, Water Resources.

Entry requirements

Any bachelor degree (4.5 GPA) or higher.

as: an environmental assessment officer; project manager; project officer; policy advisor; environmental or management consultant; sustainability researcher; community education officer; environmental education teacher; and program developer.

in: business and industry groups; community organisations; tourism complexes; transport networks; shopping centres and other commercial projects; private consulting firms; building and construction industries; financial institutions; local councils and government

Urban and Environmental Planning

Graduate Certificate in Urban and Environmental Planning 061457F Feb, Jul \$15,750 Entry requirements: Any bachelor degree or higher OR relevant work experience. Feb, Jul 1.5 to 2 Ν 160 6.5 A Master of Urban and Environmental Planning 5576 076266A \$31,500

Entry requirements: Any bachelor degree or higher OR Griffith's Graduate Certificate in Urban and Environmental Planning (4.5 GPA).

	Trimester	1 = February 2 = July			t pts.		Academic	Co	odes	Annual fee
Research degrees	entry	3 = October	Years	Campus	Credit	IELTS	Acad	Program	CRICOS	(usually 80CP)
Environment										
Graduate Diploma of Research Studies in Environment		Feb, Jul	1	GN	80	6.5	R	4180	088910A	\$30,000
Entry requirements: Related bachelor degree or higher (5.0 GPA). Pathway: to the Doctor of Philosophy or Master of Philosophy.										
urd - p l. p l										

Higher Degrees by Research

Doctor of Philosophy	Feb, Apr, Jul, Oct* 2 t	to 4 All	320	6.5	0	6001	062206F	Variable^
Master of Philosophy	Feb, Apr, Jul, Oct*	2 All	160	6.5	0	5001	005100M	Variable^

*Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International ^Refer to degrees.griffith.edu.au for detailed fee information.





Humanities and languages

Succeed in an ever-changing global environment - study humanities, languages and social science at Griffith and develop a deeper understanding of societies, cultures and people.



Our degrees are informed by industry and government

Be confident you will graduate with the skills employers want.



Ranked in the top 100 worldwide

for Politics and International Studies in the QS World University Subject Rankings 2017.



Access to internships and practical experiences

Enhance your skills and potential, and develop the confidence to lead.

Create your career

Reach your professional goals - study a wide range of courses in areas including sociology, security studies, politics and international studies, literary studies, creative writing, Islam-West relations, Indigenous studies or history, and create your own unique skill set.

Develop real-world skills and knowledge

Griffith plays a major role in education and training for government organisations, and works closely with arts, industry and community organisations to provide responses to the issues of today.



"We are producing graduates who are going to go out and make a difference."

Associate Professor Halim Rane

School of Humanities, Languages and Social Science, Australian University Teacher of the Year 2015

Undergraduate degrees	Trimester entry		Years	Campus	Credit pts.	ELTS	Academic	Program	odes CRICOS	Annual fo (usually 80CP)
Arts and Social Science			- 16013		TO	쁘	A	- rogram	3/11603	
Bachelor of Arts 🖟 🥩		Feb, Jul, Oct	3	G	240	6.5	S	1016	000609M	\$26,50
Major(s): Chinese Language, Creative Writing, Criminal Justice, Drama	(M). French Language (N	Feb, Jul, Oct N)*. German Langu	3 age (N)	N . History, Indi		6.5 Studie		1021 onesian La	000609M anguage (N)*.	\$26,50 Islam-Wes
Relations, Italian Language, Japanese Language, Journalism, Korean Lang Relations, Russian Language (N)**, Screen Studies, Secutrity Studies, Sc Double degree option(s): Business; Laws. *Cross-Institutional study at - UQ St Lucia. **Cross-Institutional study at -	guage (N)*, Language in ociology, Spanish Langua	Society (N), Litera	y Studie	s, Modern Gr	eek Lang	guage	**, Po	litics and	International S	tudes, Pul
Bachelor of Social Science	- Filliders Offiversity.	Feb	3	G N	240	6.5	S	1576	094392A	\$26,50
Major(s): Criminal Justice, Public Communication, Security Studies, Soc Studies, Politics and Public Policy, Politics in Asia.	ciology, Economics, Envir	ronmental Sustainal	oility, Int	ernational Rel	ations, L	aw an	ıd Just	ice in Asia	, Politics and I	nternation
Communication and Journalism										
Bachelor of Journalism 🔼		Feb	3	G N	240		S	1254	044987K	\$26,50
Double degree option(s): Business.		Feb	3	N	240	6.5	5	1253	044987K	\$20,50
Bachelor of Public Relations and Commu	nication 🗥	Feb, Jul	3	G	240	6.5	S	1490	083389J	\$26,50
What you will study Public relations is emerging as one of the key growth fields in contemporary communications industries. It offers a wide range of national and international employment options for graduates. In this degree, you will gain broad public relations and communication skills to operate in the corporate, government and not-for-profit sectors.	1inors (specialisat	Feb, Jul	3	N	240 Pathwa	6.5		1489	083389J	\$26,50
You will have the opportunity to be placed into formal, assessed internships in the public relations area, which will help you sharpen your skills and make contacts with potential employers.	elations (G, N), Journalism darketing(G, N), Politics at opular music (G), Science creen studies (G, N), Soci G, N), Tourism (G, N). Double degree opt combine Public Relations	nd international stue, technology and siology (G,N), Sport	idies(G,N ociety (i manage	I), G,N), ment	inter be ab ex	nsh le te per	ips o ga rien	availa in pub ce and	e of indus ble, you v lic relati industry ı a head s	will ons
G in	usiness. Graduates find em I: the advertising; govern are; cultural; education; a	nment; agricultural;	commu		oniu			ng you ur car		
in cc as re ac ac ac ac ac ac ac ac ac re ac re ac re ac re ac re ac re ac re ac re ac ac re ac ac ac ac ac ac ac ac ac ac ac ac ac	Graduates find em	nment; agricultural; and mining sectors; icer; events managi orate leader, comm manager.	er; public unity	nity :		in	ı yo	ur care	eer.	
G in ca as re	Graduates find em I: the advertising; governa are; cultural; education; a s: a communications offical elations consultant; corporations	nment; agricultural; and mining sectors; icer; events manago orate leader, comm	er; public	nity	240		s S			\$27,00 \$27,00
anguages and Linguistics Bachelor of Languages and Linguistics Diploma of Languages 2 years part-time minimum. Note: International students can only undertake the Diploma of Languages	Graduates find em I: the advertising; govern are; cultural; education; a s: a communications office elations consultant; corpo dvocate; or social media	ment; agricultural; and mining sectors; ccer; events managi orate leader, comm manager. Feb Feb Feb, Jul	er; public unity 3 3 2*	G N G N	240 240 80	6.5 6.5 6.5	s s s	1398 1116 8025	019661G 019661G See Visa req.	\$27,00 \$27,00 \$25,50
in cc as re ac ac ac ac ac ac ac ac ac re ac re ac re ac re ac re ac re ac re ac re ac re ac ac ac ac ac ac ac ac ac ac ac ac ac	Graduates find em I: the advertising; govern are; cultural; education; a s: a communications office elations consultant; corpo dvocate; or social media	representation of the comment of the	er; public unity 3 3 2*	G N G N	240 240 80 y mainta	6.5 6.5 6.5 6.5	S S S -time	1398 1116 8025 enrolmer	019661G 019661G See Visa req.	\$27,00 \$27,00 \$25,50
anguages and Linguistics Bachelor of Languages and Linguistics Diploma of Languages 2 years part-time minimum. Note: International students can only undertake the Diploma of Languagend continue to progress academically. Postgraduate degrees Arts and Social Science Master of Arts Entry requirements: Related bachelor degree or higher.	Graduates find em It the advertising; govern are; cultural; education; a Is: a communications officelations consultant; corporate of the co	ment; agricultural; and mining sectors; cer; events manager. Feb Feb Feb, Jul CRICOS registered 1 = February 2 = July 3 = October	ar; public unity 3 3 2* degree,	G N providing the	240 240 80 y mainta	6.5 6.5 6.5 6.5	S S S -time	1398 1116 8025 enrolmer	019661G 019661G See Visa req. It in their primodes	\$27,00 \$27,00 \$25,50 ary degree Annual (usual 80CP
anguages and Linguistics Bachelor of Languages and Linguistics Diploma of Languages 2 years part-time minimum. Note: International students can only undertake the Diploma of Languagen and continue to progress academically. Postgraduate degrees Arts and Social Science Master of Arts Entry requirements: Related bachelor degree or higher. Communication Graduate Certificate in Creative and Professional Write *Part-time only.	Graduates find em I: the advertising; govern are; cultural; education; a Is: a communications officelations consultant; corporate of the co	ment; agricultural; and mining sectors; cer; events manager. Feb Feb Feb, Jul CRICOS registered 1 = February 2 = July 3 = October	ar; public unity 3 3 2* degree,	G N providing the	240 240 80 y mainta	6.5 6.5 6.5 6.5	S S S -time	1398 1116 8025 enrolmer	019661G 019661G See Visa req. It in their primodes	\$27,00 \$27,00 \$25,50 ary degree Annual (usual 80CP
anguages and Linguistics Bachelor of Languages and Linguistics Diploma of Languages 2 years part-time minimum. Note: International students can only undertake the Diploma of Languagend continue to progress academically. Postgraduate degrees Arts and Social Science Master of Arts Entry requirements: Related bachelor degree or higher. Communication Graduate Certificate in Creative and Professional Writ* *Part-time only. Entry requirements: Any bachelor degree or higher. Graduate Certificate in Strategic Communication and *Part-time only.	Graduates find em It the advertising; govern are; cultural; education; a Is: a communications officelations consultant; corporate of the co	representation of the comment of the	ar; public unity 3 3 2* degree, Years 1.5	G N O	240 240 80 y mainta 120	6.5 6.5 6.5 6.5	s s s stime	1398 1116 8025 enrolmer	019661G 019661G See Visa req. It in their primodes	\$27,00 \$27,00 \$25,50 ary degree (usual 80CP
anguages and Linguistics Bachelor of Languages and Linguistics Diploma of Languages 2 years part-time minimum. Note: International students can only undertake the Diploma of Languagen and continue to progress academically. Postgraduate degrees Arts and Social Science Master of Arts Entry requirements: Related bachelor degree or higher. Communication Graduate Certificate in Creative and Professional Writ	ing Media Media Media Media Maraduates find em Media	reb Feb Feb Feb Feb Jul CRICOS registered 1 = February 2 = July 3 = October	ar; public unity 3 3 2 * degree, Years 1.5	G N O	240 240 80 y mainta 120 40	6.5 6.5 6.5 6.5 6.5	S S S S S A A A	1398 1116 8025 enrolmer 5708	019661G 019661G See Visa req. It in their primodes	\$27,00 \$27,00 \$25,50 ary degree (usual 80CF

								ı		
	Trimester	1 = February 2 = July			t pts.		Academic	Co	odes	Annual fee
Postgraduate degrees	entry	2 = July 3 = October	Years	Campus	Credit p	IELTS	Acad	Program	CRICOS	(usually 80CP)
Teaching of English to Speakers of Other Graduate Certificate in Teaching of English to Speakers of Other L *Online option only. Entry requirements: Any bachelor degree or higher.	_	_		_) NO	40	6.5	А	3016	006684G	\$13,500
Master of Teaching English to Speakers of Other Languages Entry requirements: Graduate Certificate in TESOL or equivalent.		Feb, Jul	1	N	80	6.5	0	5623	082408G	\$27,000
Research degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	Credit pts.	IELTS	Academic	Program	odes CRICOS	Annual fee (usually 80CP)
Arts										
Graduate Diploma of Arts Research Studies Entry requirements: Related bachelor degree or higher (5.0 GPA). Pathway: to the Doctor of Philosophy or Master of Philosophy.		Feb	1	G N	80	6.5	R	4178	086338G	\$28,000
Master of Arts Research Entry requirements: Related postgraduate qualification (5.0 GPA) OR related bache Pathway: to the Doctor of Philosophy or Master of Philosophy.	lor degree wi	Feb, Jul th at least Second	1 d Class H	G N onours (Divisio	80 on B).	6.5	0	5633	083100J	\$28,000
Higher Degrees by Research										
Doctor of Philosophy	Fe	b, Apr, Jul, Oct*	2 to 4	All	320	6.5	0	6001	062206F	Variable^
Master of Philosophy	Fe	b, Apr, Jul, Oct*	2	All	160	6.5	0	5001	005100M	Variable^



^{*}Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International ^Refer to degrees.griffith.edu.au for detailed fee information.



Medicine, dentistry & health

Study among leaders - Griffith's breakthrough medical research continues to provide a greater understanding of diseases like cancer, cardiovascular disease, Alzheimer's disease and chronic fatigue syndrome.



Ranked #34 in the world and #1 in Queensland

for Nursing & Midwifery in the QS World University Subject Rankings 2017.



\$150 million Griffith **Health Centre**

Part of the Gold Coast Health and Knowledge Precinct.



Griffith Health Clinics

Under supervision, students practise clinical skills with real patients.

Excellent clinical experience (and lots of it)

As a Griffith health student, you will take the first steps towards a successful career through a blend of classroom learning and clinical placements in community health and hospital settings. This will be complemented by sophisticated on-campus simulated learning and experiences in worldleading virtual reality teaching environments.

Play your part in the team

The future of health lies in teamwork. Today, health professionals need to work together to deliver life-changing outcomes, and we are proud that interdisciplinary education is a priority at Griffith. We work to ensure our health students are exposed to situations and team learning environments that closely reflect team practice in the real world.



"Nursing is challenging but I love it and it's a very good opportunity for me to grow and to make a positive difference in people's lives."

Brandon Wu

Bachelor of Nursing graduate

Brandon left his job in the banking industry in Hong Kong because he wanted to help people. He turned his Bachelor of Nursing into a job as a Registered Nurse in Australia.

This degree is the first step towards a career in dentistry. You will learn from extensive hands-on training from the first year of your studies. You will study and work alongside registered dentists and dental specialists in real life settings, including in regional areas and in our modern dental clinic and specialised laboratories in the new Griffith Health Centre. This Centre features a 96 chair dental clinic that sees approximately 1,000 patients a week. You will enhance your skills through professional practice placements. Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology. Bachelor of Health Science Bachelor of Health Science Bachelor of Child and Family Studies Bachelor of Human Services Bachelor of Human Services Bachelor of Medical Laboratory Science Medicine Bachelor of Medical Science **A years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	nis degree and Griffith Ur Dentistry program enable vith the Dental Board of. Zealand authorities) as a additional requirements. litation Dental Health Science (w of Dentistry) is accredite	all 3 4* 3 niversity's tves you to apply Australia (ar dentist, substituting all 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	in: 1 wo- sch pply to a nd oject	Gain the common of the common	7.0 cs fir d served l clinical acade	H2 H3 H6 nd end end end end end end end end end e	mployr nospitals; in ther study teaching con usive cla fith De a rural es, and	002535G 002535G 002535G 006783G 094385M ment private practic y and research or specialty pra linical wo ental Clin and rema il Indigena acilities. 094389G 094386K 094387J 017585G	e; and can lead octice. rk ic
Bachelor of Biomedical Science (Honours) *4 years full-time equivalent offered over 3 years. Dentistry Bachelor of Dental Health Science What you will study This degree is the first step towards a career in dentistry. You will study and work alongside registered dentists and dental specialists in real life settings, including in regional areas and in our modern dental clinic and specialised laboratories in the new Griffith Health Centre. This Centre features a 96 chair dental clinic that sees approximately 1,000 patients a week. You will enhance your skills through professional practice placements. Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology. Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science Ago Agor (S): Environmental Health, Environmental Toxicology Human Services Bachelor of Human Services Ago Agor (S): Environmental Health, Environmental Toxicology Human Services Bachelor of Medical Laboratory Science Bachelor of Medical Laboratory Science Bachelor of Medical Science Agor (S): Agor (S): Environmental Health, Envi	Feb, Jul Feb A/Accreditation cognition nis degree and Griffith Ur Dentistry program enable with the Dental Board of Zealand authorities) as a additional requirements. Ilitation Dental Health Science (w of Dentistry) is accredite I Council. Feb Feb Feb Feb Feb Feb Feb, Jul Feb, Jul Feb, Jul Feb, Jul	all 3 4* 3 niversity's tves you to apply Australia (ar dentist, substituting all 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	G G G G G G G G G G G G G G G G G G G	240 320 240 240 acaduate the armediool dental a career in Gai in ti as w. comm an 160 240 240 240	7.0 cs fir d served l clinical acade	H2 H3 H6 nd end end end end end end end end end e	1031 1358 1577 mployr nospitals; ther study teaching of the stud	002535G 0066783G 094385M ment private practic y and research or specialty pra linical wo ental Clin and remo d Indigence accilities. 094389G 094386K 094387J 017585G	\$30,000 \$30,000 \$48,500 e; and can lead cttice. rk ic ote ous \$74,000 \$31,500 \$30,000 \$25,500
Bachelor of Dental Health Science What you will study This degree is the first step towards a career in dentistry. You will learn from extensive hands-on training from the first year of your studies. You will service is the first step towards a career in dentistry. You will learn from extensive hands-on training from the first year of your studies. You will service is the first step towards a career in dentists and dental specialists in real life settings, including in regional areas and in our modern dental clinic and specialised laboratories in the new Griffith Health Centre. This Centre features a 96 chair dental clinic that sees approximately 1,000 patients a week. You will enhance your skills through professional practice placements. Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology. Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science Agorean Agorean Services Bachelor of Health Science Agorean Agorean Services Bachelor of Human Services Bachelor of Human Services Bachelor of Human Services Agorean	Feb Feb	aniversity's twes you to app Australia (ar dentist, subwhen combined by the	G G Gr in: sch to a nod oject ned G G G G G G G G G G G G G G G G G G G	240 raduate the armediool dental a career in Gai in ti as w comm an 160 240 240	7.0 es fir d'servi d'acada in es che Coell a cada a a a a a a a a a a a a a a a a	H3 H6 H6 Rices; I. H6 Rices; I. H7 Ricemic Striff Rate implication of the control of the c	1358 1577 mployr nospitals; in the study teaching of the period of the	094385M ment private practic y and research for specialty pra- linical wo ental Clin and reme il Indigence acilities. 094389G 094386K 094387J 017585G	\$30,000 \$48,500 e; and can lead ctrice. rk ic ote ous \$74,000 \$31,500 \$31,500 \$30,000
Bachelor of Dental Health Science What you will study This degree is the first step towards a career in dentistry. You will learn from extensive hands-on training from the first year of your studies. You will serve from extensive hands-on training in regional areas and in our modern dental clinic and specialised laboratories in the new Griffith Health Centre. This Centre features a 96 chair dental clinic that sees approximately 1,000 patients a week. You will enhance your skills through professional practice placements. Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology. Bachelor of Health Science Bachelor of Health Science Bachelor of Health Science Bachelor of Human Services Bachelor of Human Services Bachelor of Human Services Bachelor of Medical Laboratory Science Bachelor of Medical Science Bachelor of Medical Science Bachelor of Medical Science Bachelor of Medical Science Bachelor of Medicine for eligible graduates. Doctor of Medicine	Feb A/Accreditation A proposition A proposition of the control	aniversity's twes you to app Australia (ar dentist, subwhen combined by the	G Grin: Is school to a not on the school of	240 raduate the armed cool dental a career in tias w. comman 160 240 240 240	7.0 es fir d service l'acid a acad in es he Cell a acad a 7.0 6.5 6.5 6.5	H6 H6 H6 H6 H7 H7 H7 H1 S	1577 mployr nospitals; in the study teaching of the same of the sa	094385M ment private practic y and research or specialty pra linical wo ental Clin and reme il Indigence acilities. 094389G 094386K 094387J 017585G	\$48,500 e; and can lead ctice. rk ic ote ous \$74,000 \$31,500 \$31,500
Bachelor of Dental Health Science What you will study This degree is the first step towards a career in dentistry. You will learn from extensive hands-on training from the first year of your studies. You will study and work alongside registered dentists and dental specialists in real life settings, including in regional areas and in our modern dental clinic and specialised laboratories in the new Griffith Health Centre. This Centre features a 96 chair dental clinic that sees approximately 1,000 patients a week. You will enhance your skills through professional practice placements. Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology. Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science Major(s): Environmental Health, Environmental Toxicology Human Services Bachelor of Child and Family Studies Major(s): Environmental Health, Environmental Justice. Medical Laboratory Science Bachelor of Medical Laboratory Science Bachelor of Medical Science Major(s): Criminology and Criminal Justice. Medicine Bachelor of Medical Science Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	n/Accreditation cognition is degree and Griffith Ur Dentistry program enable with the Dental Board of J Zealand authorities) as a additional requirements. litation Dental Health Science (w of Dentistry) is accredite I Council. Feb Feb Feb Feb Feb Feb Feb Feb, Jul Feb, Jul Feb, Jul	niversity's twas you to app Australia (ar dentist, subwhen combined by the	Grin: sch sch to a ned GG	Gain the armed in	res firmed service land a cand	nd en derices; Ess. Furnemic sternic s	mployr nospitals; ther study teaching of asive of fith Dearral es, and care fa 5703 1581 1574	ment private practic y and research or specialty pra linical wo ental Clin and rema l Indigent acilities. 094389G 094386K 094387J 017585G	e; and can lead crice. rk ic ote ous \$74,00 \$31,50 \$30,00
What you will study This degree is the first step towards a career in dentistry. You will learn from extensive hands-on training from the first year of your studies. You will study and work alongside registered dentists and dental specialists in real life settings, including in regional areas and in our modern dental clinic and specialised laboratories in the new Griffith Health Centre. This Centre features a 96 chair dental clinic that sees approximately 1,000 patients a week. You will enhance your skills through professional practice placements. Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology. Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Bachelor of Health Science Bachelor of Health Science Bachelor of Child and Family Studies Bachelor of Human Services Bachelor of Human Services Bachelor of Medical Laboratory Science Bachelor of Medical Science Bachelor of Medicine for eligible graduates. Doctor of Medicine	n/Accreditation cognition is degree and Griffith Ur Dentistry program enable with the Dental Board of J Zealand authorities) as a additional requirements. litation Dental Health Science (w of Dentistry) is accredite I Council. Feb Feb Feb Feb Feb Feb Feb Feb, Jul Feb, Jul Feb, Jul	niversity's twas you to app Australia (ar dentist, subwhen combined by the	Grin: sch sch to a ned GG	Gain the armed in	res firmed service land a cand	nd en derices; Ess. Furnemic sternic s	mployr nospitals; ther study teaching of asive of fith Dearral es, and care fa 5703 1581 1574	ment private practic y and research or specialty pra linical wo ental Clin and rema l Indigent acilities. 094389G 094386K 094387J 017585G	e; and can lead crice. rk ic ote ous \$74,00 \$31,50 \$30,00
The Bachelor of with the Master Australian Denta Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science Amajor(s): Environmental Toxicology Human Services Bachelor of Child and Family Studies Amajor(s): Criminology and Criminal Justice. Medical Laboratory Science Bachelor of Medical Laboratory Science Bachelor of Medical Science Amajor(s): Criminology and Criminal Justice. Medical Laboratory Science Bachelor of Medical Science Amajor(s): Criminology and Criminal Justice. Medicine Bachelor of Medical Science Amajor(s): Criminology and Criminal Justice. Medicine Bachelor of Medical Science Amajor(s): Criminology and Criminal Science Amajor(s): Criminology and Criminal Science Company and	respective to the control of the con	es you to app Australia (ar I dentist, sub when combined by the	in: sch sch to a ned G G G G G G G G G G G G G	the armedical dental a career in Gair ti as w. comman 160 240 240 240	7.0 6.5 6.5 6.5 6.5	cices; t. S. Furies. S	nospitals; ther study teaching of the study	private practice y and research or specialty pra linical wo ental Clin and reme d Indigence accilities. 094389G 094386K 094387J 017585G	can lead ctice. rk ic ote ous \$74,00 \$31,50 \$30,00
Master of Dentistry Bachelor of Dental Prosthetics Double degree option(s): Dental Technology. Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science Amajor(s): Environmental Health, Environmental Toxicology Human Services Bachelor of Child and Family Studies Amagor of Human Services Bachelor of Human Services Amagor of Human Services Bachelor of Human Services Amagor of Human Services Medical Laboratory Science Bachelor of Medical Laboratory Science Medicine Bachelor of Medical Science Amagor of Medicine *3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	Feb Feb Feb, Jul Feb, Jul Feb, Jul	3 3 1 3	G G G	240 240 240 240	7.0 7.0 6.5 6.5	s H3 H1	5703 1581 1574 1093	094389G 094386K 094387J 017585G	\$74,00 \$31,50 \$31,50 \$30,00 \$25,50
Bachelor of Dental Prosthetics Double degree option(s): Dental Technology Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science A Amajor(s): Environmental Health, Environmental Toxicology Human Services Bachelor of Child and Family Studies A Amajor (s): Environmental Health, Environmental Toxicology Human Services Bachelor of Human Services A Amajor (s): Criminology and Criminal Justice. Medical Laboratory Science Bachelor of Medical Laboratory Science Bachelor of Medical Science Amajor (s): Amajor	Feb, Jul Feb, Jul Feb, Jul Feb, Jul	3 3 1 3	G G G	240 240 240 240 240	7.0 6.5 6.5 6.5	H3 H3	1581 1574 1093	094386K 094387J 017585G	\$31,50 \$31,50 \$30,00 \$25,50
Double degree option(s): Dental Technology Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science Major(s): Environmental Health, Environmental Toxicology Human Services Bachelor of Child and Family Studies Bachelor of Human Services Bachelor of Human Services Medical Laboratory Science Bachelor of Medical Laboratory Science Bachelor of Medical Science *3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	Feb, Jul Feb, Jul Feb, Jul	3	G L E	240 240 240 240	6.5 6.5 6.5	H3	1574 1093	094387J 017585G 069965к	\$31,500 \$30,000 \$25,500
Bachelor of Dental Technology Double degree option(s): Dental Prosthetics. Health Science Bachelor of Health Science A A Amajor(s): Environmental Health, Environmental Toxicology Human Services Bachelor of Child and Family Studies A A Bachelor of Human Services A A A Double degree option(s): Criminology and Criminal Justice. Medical Laboratory Science Bachelor of Medical Laboratory Science Bachelor of Medical Science A A Seachelor of Medical Science A Seachelor of Medicine Seachelor of Medicine for eligible graduates. Doctor of Medicine	Feb, Jul Feb, Jul Feb, Jul	I 3	G L E	240 240 240	6.5 6.5	H1	1093	017585G 069965K	\$30,000 \$25,500
Bachelor of Health Science A A Abajor(s): Environmental Health, Environmental Toxicology Human Services Bachelor of Child and Family Studies A ABachelor of Human Services A ABachelor of Human Services A ABACHELOR A	Feb, Jul Feb, Jul	ıl 3 ıl 3	G L E	240 240	6.5 6.5	S	1095	069965K	\$25,500
Major(s): Environmental Health, Environmental Toxicology Human Services Bachelor of Child and Family Studies (**) Bachelor of Human Services (**) Double degree option(s): Criminology and Criminal Justice. Medical Laboratory Science Bachelor of Medical Laboratory Science (**) Medicine Bachelor of Medical Science (**) *3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	Feb, Jul Feb, Jul	ıl 3 ıl 3	G L E	240 240	6.5 6.5	S	1095	069965K	\$25,50
Bachelor of Child and Family Studies A Bachelor of Human Services A Bachelor of Medical Laboratory Science Bachelor of Medical Laboratory Science A Bachelor of Medical Science Bachelor of Medical	Feb, Jul	ıl 3	GE	240	6.5				
Double degree option(s): Criminology and Criminal Justice. Medical Laboratory Science Bachelor of Medical Laboratory Science Bachelor of Medical Science Bachelor of Medical Science *3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	Feb, Jul	ıl 3	GE	240	6.5				
Medical Laboratory Science Bachelor of Medical Laboratory Science Medicine Bachelor of Medical Science *3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine		ıl 3		240				020703K	
Bachelor of Medical Laboratory Science 🖟 🧆 Medicine Bachelor of Medical Science 🍪 *3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	Feb, Jul				6.5	S	1098	026703K	\$25,50
Bachelor of Medical Laboratory Science	Feb, Jul								
*3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine		ıl 4	G	320	7.0	H1	1370	075028A	\$30,00
*3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine									
Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	Feb	2*	G	240	7.0	Н6	1280	058449K	\$30,00
Pathway: to the Doctor of Medicine for eligible graduates. Doctor of Medicine	Feb	2*	N	240	7.0	Н6	1306	058449K	\$30,00
	Jan	4	G	320	7.0	Α	5099	079860C	\$64,00
Nursing (A)									
Bachelor of Nursing 🖺 🥩	Feb, Jul		G	240			1162	002436M	\$28,50
m	Feb, Jul ⁱ Feb, Jul ⁱ		L N	240 240			1165 1161	002436M 002436M	\$28,500 \$28,500
*July intake is only available to international Registered Nurses, Endorsed Enrolled Nurses	and students with a suitable			240	7.0	3	1101	002430IVI	\$20,50
Nursing is the science of professional caring and offers opportunities to promote and restore health, prevent illness and alleviate suffering. In this degree, you will registration with	s program will be eligible the Nursing and Midwife	ery Board of	• D r For f	Pathwa Diploma of more info	f Heal	th Ca	re	1.	
You will develop your skills through clinical placements across the health sector and you will have opportunities to undertake rural, remote and overseas placements. Agency) subject Program accred The Bachelor of Nursing and Mid Graduates fin: the community	e Australian Health Practit to meeting any addition. litation Nursing is accredited by wifery Accreditation Cou ind employment ty; hospitals; and all urba re settings as qualified nu	the Australia uncil (ANMA	ents. an AC).	and#	[‡] 34	wor d U1	ldwid	ueenslan e in the 20 ity Ranki t.	017
Nutrition and Dietetics	3 . 1								

Graduates are: eligible to become members of the Dieticians Association of Australia (DAA) and can apply to join the Accredited Practising Dietitian (APD) program.

Sport

Bachelor of Sport Development

	Trimostor	= February 2 = July			Credit pts.		Academic	C	odes	Annual fee
Undergraduate degrees	antry =	= July = October	Years	Campus	Credi	IELTS	Acad	Program	CRICOS	(usually 80CP)
Occupational Therapy										
Bachelor of Occupational Therapy		Feb	4	G	320	7.0	НЗ	1400	079926A	\$31,500
		Feb	4	N	320			1587	079926A	\$31,500
Graduates are: eligible to apply for registration as an occupational then	rapist with Occupational Ther	apy Australia (:	subject to	meeting any	additio	nal re	quirer	nents).		
Paramedicine										
Bachelor of Paramedicine		Feb	2.5 to 3	G	240	7.0	H4	1533	094591E	\$31,000
Pharmacy										
Bachelor of Pharmacology and Toxicology (2) Double degree option(s): Business; Laws.		Feb, Jul	3	G	240	6.5	S	1528	087743G	\$30,000
Bachelor of Pharmacy 🖺 🤣		Feb, Jul	4	G	320	7.0	H2	1395	077649M	\$31,000
What you will study	Recognition/Accredita	ation		🗥 Pa	athwa	ay o	ptio	n(s)		
This degree will put you on the path to a career in the pharmaceutical, biotechnology or nutraceutical industries.	To seek registration as a pharn Bachelor of Pharmacy degree				oma of			ences e page 21		
You will learn through hands-on experience in state-	48 weeks of intern training an statutory requirements.			piete FOI III	Jie IIIIC	IIIIdl	ion se	e page 2 i	•	
of-the-art facilities (formulation, pharmacology and analytical laboratories) and during professional practice	Graduates find emplo	ovment							-	
placements at the new Gold Coast University Hospital and in other clinical settings.	n: biotechnology; business de	velopment; co							ships witl	
You will take specialist courses in areas such as pharmacy	and hospital pharmacy in med management; marketing; nutr			,					mmunity Queensla	
management, complementary and atternative medicine,	pharmaceutical industries; sale government agencies related i								l placeme	
2	egulation.	to medicine as	C dild		_			tuniti		
						cl	inic	al setti	ng.	
Physiotherapy and Exercise Scienc	æ									
Bachelor of Exercise Science 🗥 🕸		Feb, Jul	3	G	240	6.5	S	1171	017687B	\$29,500
Double degree option(s): Business; Psychological Science.	C C		D. 1.5							
Graduates are: eligible to apply for accreditation through Exercise and Bachelor of Physiotherapy	Sports Science Australia (ESS	A) as an Accre Feb	edited Exe 4	ercise Scientist	320	7.0	H5	1579	094396G	\$40,000
Bachelor of Physiotherapy		Feb	4	G	320			1589	094396G	\$40,000
Graduates are: eligible to apply for registration with the Physiotherapy										
	/ Board of Australia (subject t	o program acc	reditatior	and students		g any	addit		rements).	
Psychology and Counselling	y Board of Australia (subject t	o program acc	reditation	and students		g any	addit		rements).	
	y Board of Australia (subject t	o program acc Feb, Jul, Oct		and students					ogo581F	\$25,500
Psychology and Counselling	y Board of Australia (subject t		3		meetin	6.5		ional requi		\$25,500 \$25,500
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science		Feb, Jul, Oct	3	GM	meetin 240	6.5 6.5	H1 S	ional requi 1548	090581F	
Psychology and Counselling Bachelor of Counselling	Science; Laws.	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct	3 3 3	G M G M	240 240 240	6.5 6.5 6.5	H1 S	1548 1012	090581F 058555G	\$25,500
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science (**) Double degree option(s): Criminology and Criminal Justice; Exercise S	Science; Laws.	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct	3 3 3	G M G M	240 240 240	6.5 6.5 6.5 ralia.	H1 S S	1548 1012	090581F 058555G 058555G	\$25,500
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science (**) Double degree option(s): Criminology and Criminal Justice; Exercise S Graduates: may be eligible to apply for one further Honours year in Ps	Science; Laws.	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct	3 3 3 cration as	G M G M	240 240 240 240 in Aust 320	6.5 6.5 6.5 ralia.	H1 S S	1548 1012 1312	090581F 058555G 058555G	\$25,500 \$25,500 \$25,500
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science (**) Double degree option(s): Criminology and Criminal Justice; Exercise S Graduates: may be eligible to apply for one further Honours year in Ps	Science; Laws. Sychology to be eligible for pro eensland (subject to meeting	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct ovisional regist Feb, Jul, Oct Feb, Jul, Oct	3 3 3 3 cration as 4 4	G M G M a psychologist G	240 240 240 in Aust 320 320	6.5 6.5 6.5 ralia. 6.5 6.5	H1 S S H2 H2	1548 1012 1312 1014 1178	090581F 058555G 058555G 033967E 033967E	\$25,500 \$25,500 \$25,500 \$25,500
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science Double degree option(s): Criminology and Criminal Justice; Exercise Scaduates: may be eligible to apply for one further Honours year in Pseachelor of Psychology (Honours) Graduates are: eligible for general registration as a psychologist in Que	Science; Laws. Sychology to be eligible for pro eensland (subject to meeting	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct ovisional regist Feb, Jul, Oct Feb, Jul, Oct	3 3 3 3 cration as 4 4	G M G M a psychologist G	240 240 240 in Aust 320 320	6.5 6.5 6.5 ralia. 6.5 6.5	H1 S S H2 H2	1548 1012 1312 1014 1178	090581F 058555G 058555G 033967E 033967E	\$25,500 \$25,500 \$25,500 \$25,500
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science Double degree option(s): Criminology and Criminal Justice; Exercise S Graduates: may be eligible to apply for one further Honours year in Ps Bachelor of Psychology (Honours) Graduates are: eligible for general registration as a psychologist in Que postgraduate study or supervised on-the-job training with a registered	Science; Laws. Sychology to be eligible for pro eensland (subject to meeting	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct ovisional regist Feb, Jul, Oct Feb, Jul, Oct	3 3 3 3 cration as 4 4	G M G M a psychologist G	240 240 240 in Aust 320 320	6.5 6.5 6.5 ralia. 6.5 6.5 requ	H1 S S H2 H2	1548 1012 1312 1014 1178	090581F 058555G 058555G 033967E 033967E	\$25,500 \$25,500 \$25,500 \$25,500 proved
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science Double degree option(s): Criminology and Criminal Justice; Exercise Section of Counselling in Psychology (Honours) Bachelor of Psychology (Honours) Graduates are: eligible for general registration as a psychologist in Que postgraduate study or supervised on-the-job training with a registered Public Health	Science; Laws. Sychology to be eligible for pro eensland (subject to meeting	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct ovisional regist Feb, Jul, Oct Feb, Jul, Oct any additional	3 3 3 rration as 4 4 requirem	G M G M a psychologist G M ents). Full regis	240 240 240 in Aust 320 320 stration	6.5 6.5 6.5 ralia. 6.5 6.5 requ	H1 S S H2 H2	1548 1012 1312 1014 1178 further tw	090581F 058555G 058555G 033967E 033967E o years of app	\$25,500 \$25,500 \$25,500 \$25,500 proved
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science Double degree option(s): Criminology and Criminal Justice; Exercise S Graduates: may be eligible to apply for one further Honours year in Ps Bachelor of Psychology (Honours) Graduates are: eligible for general registration as a psychologist in Que postgraduate study or supervised on-the-job training with a registered Public Health Bachelor of Public Health	Science; Laws. Sychology to be eligible for pro eensland (subject to meeting	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct ovisional regist Feb, Jul, Oct Feb, Jul, Oct any additional	3 3 3 rration as 4 4 requirem	G M G M a psychologist G M ents). Full regis	240 240 240 in Aust 320 320 stration	6.5 6.5 6.5 ralia. 6.5 6.5 requ	H11 S S H2 H2 res a	1548 1012 1312 1014 1178 further tw	090581F 058555G 058555G 033967E 033967E o years of app	\$25,500 \$25,500 \$25,500 \$25,500 proved
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science Double degree option(s): Criminology and Criminal Justice; Exercise S Graduates: may be eligible to apply for one further Honours year in Ps Bachelor of Psychology (Honours) Graduates are: eligible for general registration as a psychologist in Que postgraduate study or supervised on-the-job training with a registered Public Health Bachelor of Public Health Social Work	Science; Laws. Sychology to be eligible for pro eensland (subject to meeting	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct ovisional regist Feb, Jul, Oct Feb, Jul, Oct any additional	3 3 3 rration as 4 4 requirem	G M G M a psychologist G M ents). Full regis	240 240 240 240 in Aust 320 320 320 240	6.5 6.5 6.5 ralia. 6.5 6.5 requ	H11 S S H2 H2 H2 rices a	1548 1012 1312 1014 1178 further tw	090581F 058555G 058555G 033967E 033967E o years of app	\$25,500 \$25,500 \$25,500 \$25,500 proved \$25,500
Psychology and Counselling Bachelor of Counselling Bachelor of Psychological Science Double degree option(s): Criminology and Criminal Justice; Exercise S Graduates: may be eligible to apply for one further Honours year in Ps Bachelor of Psychology (Honours) Graduates are: eligible for general registration as a psychologist in Que postgraduate study or supervised on-the-job training with a registered Public Health Bachelor of Public Health Social Work	Science; Laws. sychology to be eligible for pro eensland (subject to meeting d psychologist.	Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct ovisional regist Feb, Jul, Oct Feb, Jul, Oct any additional Feb Feb, Jul Feb, Jul	3 3 3 rration as 4 4 requirem 3	G M G M a psychologist G M ents). Full regis G	240 240 240 in Aust 320 320 320 320 320	6.5 6.5 6.5 ralia. 6.5 6.5 requ	H11 S S H2 H2 H2 rices a	1548 1012 1312 1014 1178 further tw	090581F 058555G 058555G 033967E 033967E to years of app 094401E	\$25,500 \$25,500 \$25,500 \$25,500 \$25,500 \$25,500

3 G 240 6.5 S 1493 086147C \$29,500

		= February = July			t pts.		Academic	C	odes	Annual fe
Postgraduate degrees	ontry —	= July = October	Years	Campus	Credit	IELTS	Acad	Program	CRICOS	(usually 80CP)
Clinical Leadership										
Graduate Certificate in Clinical Leadership Entry requirements: Related bachelor degree or higher OR relevant w	vork experience.	Feb, Jul	0.5	GO	40	6.5	R	3280	083392C	\$13,250
Dentistry										
Bachelor of Dental Health Science		Feb	3	G	240	7.0	Н6	1577	094385M	\$48,500
Master of Dentistry		Feb	2	G	160	7.0	R	5703	094389G	\$74,000
Entry requirements: Griffith's Bachelor of Dental Health Science (157 Pathway: Students must complete the Bachelor of Dental Health Sci					ct in Aug	tralia				
Master of Clinical Dentistry	lence and Master Of Dentisti	y to apply for Feb	1	G G		7.0	R	5702	094390C	\$56,000
Entry requirements: Bachelor degree in dentistry or higher, profession	nal registration, relevant work				00	7.0	1,	3702	03 13300	Ψ30,000
Doctor of Clinical Dentistry	iar registration, relevant work	Feb	3	G	240	7.0	R	5699	094402D	\$56,000
Entry requirements: Bachelor degree in dentistry or higher, profession	nal registration, relevant work	experience ar	nd intervie	W.						
Graduates are: eligible to apply for specialist registration with the Aust	tralian Health Practitioners Reg	gulation Agen	icy (AHRPA	A) (subject to	meetin	g any	addit	ional requir	ements).	
Health Services Management										
Graduate Certificate in Health Informatics		Feb, Jul	1*	0	40	6.5	Α	3336		\$13,250
*Part-time only.	and relevant work eventions	a OD rolovan	+ work ow	orioneo						
Entry requirements: Any bachelor degree or higher OR related diplom Graduate Certificate in Health Services Management		Feb, Jul	0.5	O S	40	6.5	Δ	3082	032140A	\$13,250
Entry requirements: Any bachelor degree or higher OR related diplom					10	0.5	, ,	3002	0321107	Ψ13,230
Master of Health Services Management		Feb, Jul	1 to 1.5	OS	120	6.5	R	5586	080408B	\$26,500
	nagement	Feb, Jul		0 5	160	6.5	R	5627	082409G	\$26,500
You will study a wide ranging and diverse base of specialist Shealth management courses. If you are a graduate or	Recognition/Accredita Students who complete these for membership of the Australa Service Management (ACHSM for recognition by the Royal Au	degrees may asian College 1). Students w	of Health vill be eligil ge of Mec	ole ical	woi	k p	lace	ements	nanagen in a heal nisation	th

Human Services

Related bachelor degree or higher.

Graduate Certificate in Human Services 0 \$13,250 Feb, Jul, Oct 0.5 40 6.5 3272 Entry requirements: Any bachelor degree or higher OR related Certificate IV and relevant work experience OR relevant work experience. Master of Human Services Feb, Jul, Oct 1 to 1.5 E 120 6.5 R \$26,500 5604 Entry requirements: Related bachelor degree or higher OR any bachelor honours degree or higher. Infection Prevention and Control Graduate Certificate in Infection Prevention and Control Feb, Jul 40 6.5 R 3293 \$13,500 Entry requirements: Related bachelor degree or higher OR professional registration and relevant work experience. Master of Infection Prevention and Control Feb, Jul 1 to 1.5 0 120 6.5 R 5600 \$27,000 Entry requirements: Related bachelor degree or higher (5.0 GPA).



Postgraduate degrees CRICOS Medicine **Bachelor of Medical Science** 2* 240 7.0 H6 1280 058449K \$30,000 Feb Feb N 240 7.0 H6 1306 058449K \$30,000 *3 years full-time equivalent offered over 2 years. Pathway: to the Doctor of Medicine for eligible graduates. **Doctor of Medicine** 320 7.0 A 5099 079860C \$64,000 Feb What you will study Entry requirements This degree is suitable for students wanting to become a Any bachelor degree or higher (5.0 GPA) and MCAT (123 doctor. Through a combination of problem-based learning, small group practical and clinical skills sessions, extensive in each section) or GAMSAT (minimum score of 50 in You will take part in extensive each section) and interview. clinical placements in healthcare clinical placements and considerable online support, you will Recognition/Accreditation facilities ranging from rural develop the skills, knowledge and attributes necessary to The Medical Board of Australia recognises graduates succeed as an intern. As a graduate, you will be caring and competent and have a fundamental understanding of the Σ Щ settings through to the new Gold of this award. This program is also accredited by the Coast University Hospital next to science of medicine. Australian Medical Council. the Gold Coast campus. You will develop communication skills and learn about the Graduates find employment art and science of medicine in its wider social and ethical as: doctors and other medical professionals; context. You will take part in extensive clinical placements in healthcare facilities ranging from rural settings through to the new Gold Coast University Hospital. in: medical administration; medical education; medical research; primary care medicine; rural medical practice; and specialist clinical practice. Master of Rural Medicine 1.5 OB 120 7.0 O 5681 \$28,000 Jul Entry requirements: Professional registration and current relevant employment or professional placement. Mental Health Graduate Certificate in Suicide Prevention Studies Feb 0 40 6.5 A 3110 \$13,250 *Part-time only. Entry requirements: Any bachelor degree or higher OR related Certificate IV and relevant work experience OR relevant work experience 0 \$26,500 Master of Suicidology 2 to 3* 120 6.5 R *Part-time only. Entry requirements: Related bachelor degree or higher OR any bachelor honours degree or higher. Midwifery Graduate Certificate in Primary Maternity Care 0 Feb, Jul 40 7.0 R 3310 \$13.250 *Part-time only. Entry requirements: Related bachelor degree or higher and professional registration OR professional registration and relevant work experience. Master of Primary Maternity Care Feb. Jul 1 to 1.5 О 120 7.0 R 5655 \$26.500 Entry requirements: Related bachelor degree (5.0 GPA) or higher and professional registration. Note: These midwifery degrees do not lead to registration as a midwife. Nursing Graduate Certificate in Acute Care Nursing Feb. Jul 0.5 NE 40 7.0 3289 082148A \$13,500 Entry requirements: Bachelor degree in nursing and professional registration OR professional registration and relevant work experience Master of Acute Care Nursing Feb, Jul 1 to 1.5 NE 120 7.0 R 5596 082150G \$27,000 Entry requirements: Bachelor degree in nursing (5.0 GPA) or higher and professional registration. Pharmacy Master of Pharmacy* Feb 1.5 120 7.0 R 5369 054090B \$31.500 *For Bachelor of Pharmaceutical Science (1242) graduates only. Entry requirements: Bachelor of Pharmaceutical Science (1242) from Griffith University only. Graduates are: eliqible to apply for registration with the Pharmacy Board of Australia (subject to meeting any additional requirements). Master of Pharmacy Feb 240 7.0 R 5661 085641G \$31,500 *3 years full-time equivalent offered over 2 years. Entry requirements: Related bachelor degree or higher (5.0 GPA) and specific subject pre-requisites. Graduates are: eligible to apply for registration with the Pharmacy Board of Australia (subject to meeting any additional requirements). Physiotherapy and Exercise Science Graduate Diploma of Exercise Science 075029M Feb 6.5 R 4157 \$28,500 **Entry requirements:** Related bachelor degree or higher and professional membership. Graduates are: eligible to apply for accreditation through Exercise and Sports Science Australia (ESSA) as an Accredited Exercise Physiologist 170 7.0 R 037500G \$41,500 Master of Physiotherapy 2 5320 Entry requirements: Bachelor of Exercise Science (5.0 GPA) (guaranteed entry) OR related bachelor degree. Graduates are: eligible to apply for registration with the Physiotherapy Board of Australia (subject to meeting any additional requirements). Psychology Master of Clinical Psychology Feb 2 G M 160 7.0 R 5070 019491J \$26,500 Entry requirements: Related and accredited bachelor degree or higher and professional registration and interview and provisional or full registration as a psychologist with the Psychology Graduates are: eligible for registration as a psychologist with the Psychology Board of Australia (subject to meeting any additional requirements). M Master of Organisational Psychology Feb 2 160 7.0 O 5280 026050J \$26,500 Entry requirements: Related and accredited bachelor honours degree (IIA) or higher and professional registration and interview and provisional or full registration as a psychologist with the Psychology Board of Australia. Graduates are: eligible for registration as a psychologist with the Psychology Board of Australia (subject to meeting any additional requirements).







Ranked #46 in the world

for Performing Arts in the QS World University Subject Rankings 2017.



Educators from around the world

Learn from music educators and international specialists who trained in Moscow, Brussels and Paris.



Innovative research in music

Over 20 staff are involved in more than 30 projects with 90 research students.

Benefit from our global connections

Griffith has strong alliances with national institutions including the Australian National Academy of Music as well as international collaborations with London's prestigious Guildhall School of Music and Drama, McGill University in Montreal and Sibelius Academy in Helsinki.

The best facilities make the best music

The Queensland Conservatorium at South Bank is acoustically and architecturally outstanding. At the Gold Coast campus, where the Popular Music program is taught, there are six recording studios, four control rooms, a MIDI laboratory, and audio-visual post-production studios.



"Music inspires me. I really have this firm belief that music can change the world."

Associate Professor Brydie-Leigh Bartleet

Director, Queensland Conservatorium Research Centre Australian University Teacher of the Year 2014

ndergraduate degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	Credit pts.	IELTS Academic	Program	CRICOS	Annual fe (usually 80CP)
usic									
Bachelor of Music 纶		Feb	3	S	240 6	5.5 S	1419	081380A	\$28,50
What you will study As a Bachelor of Music graduate, you will be highly skilled, musically adaptable and equipped to enter professional life as a creative and flexible 21st century musician. Your educational experience will include exposure to diverse musical styles and idioms including classical, contemporary and world music. You will also learn the broadly accepted musical skills of aural awareness training, music theory, music literature and ensemble work appropriate to your field of study. Audition	Majors Classical Music; Compositio Music Studies; Music Teach Voice; Pedagogy; Performa guitar, jazz, keyboard, percu Graduates find emp as: an instrumentalist, com have a clear understanding instrumental and vocal ense orchestras, theatre, media, and community arts.	ning and Education of the control of	on; Opera a cal voice, oodwind). . Graduate ed by panies,	and es	perf awara industi	orma l win y ex repar	ince fac ning pr perts wl	of-the-ar ilities fro rofessors o ho are foc for life a	m ınd used
As part of your application you will need to submit a good quality audition recording on DVD, dated and certified as being an unedited performance by the applicant and signed by the person in charge of the recording session OR a folio of work (composition applicants). griffith.edu.au/music-audition	·								
achelor of Music Technology udition requirements: a folio of work, griffith.edu.au/music-audi		Feb	3	S	240 6	5.5 S	1195	059731M	\$28,50
achelor of Popular Music wudition requirements: folio of work on CD and an instrumental or Major(s): Music industry, Music sound and vision, Performance.		Feb griffith.edu.au/ı	3 music-aud	G dition	240 6	5.5 S	1196	027483J	\$28,50
erforming Arts achelor of Musical Theatre udition requirements: Curriculum Vitae (CV) including recent pracementers; personal statement AND photo. Successful applicants mu		Feb inging, dance, or	3 acting tea	S chers; previo	240 6 ous tertiary			082401D orts for the last	\$28,50 three
ostgraduate degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	Credit pts.	IELTS Academic	Program	CRICOS	Annual f (usuall 80CP)
usic									
raduate Certificate in Music Studies ntry requirements: Related bachelor degree or higher and audition Najor(s): Composition, Conducting, Music Studies, Pedagogy, Perfo		Feb, Jul OR relevant expe	0.5 rience and	S d audition/int		6.5 R d/or po		028247B	\$15,00
laster of Music Studies intry requirements: Related bachelor degree or higher and audition Aajor(s): Composition, Conducting, Pedagogy, Performance.		Feb, Jul	1.5	S	120 6	5.5 R	5298	028003M	\$30,00
Research degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Campus	Credit pts.	IELTS Academic	Program	Codes	Annual f (usually 80CP)
lusic Research									
flaster of Music Research Pathway: to doctoral research programs.		Feb	1.5	S	120 6	5.5 O	5602	084025G	\$29,00

	Trimester 2 July			t		ᄩ	"	Jues	Annual fee
Research degrees	entry = July = October	Years	Campus	Credit	IELTS	Academ	Program	CRICOS	(usually 80CP)
Music Research									
Master of Music Research	Feb	1.5	S	120	6.5	0	5602	084025G	\$29,000
Pathway: to doctoral research programs.									
Doctor of Musical Arts	Feb	3 to 4	S	240	6.5	0	6017	062440G	\$30,500
Higher Degrees by Research									
Doctor of Philosophy	Feb, Apr, Jul, Oct*	2 to 4	All	320	6.5	0	6001	062206F	Variable^
Master of Philosophy	Feb, Apr, Jul, Oct*	2	All	160	6.5	0	5001	005100M	Variable^
with a contract of the									

*Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International ^Refer to degrees.griffith.edu.au for detailed fee information.



Science and aviation

We offer a range of science degrees - from chemical to forensic, physical to biomedical - as well as our highly recognised aviation program.



Leaders in aviation

We have 20 years of experience producing qualified graduates for the international aviation industry.



Strong future career prospects

You will gain hands-on experience with local and international industry partners.



Opportunities to join professional bodies

Graduates from select degrees will be eligible for membership with professional bodies.

World leading research centres

Griffith has faculty and staff from incredible centres that are involved in teaching and mentoring students including: Griffith Institute for Drug Discovery, Centre for Quantum Dynamics, Queensland Microand Nanotechnology Centre, Institute for Glycomics, Australian Rivers Institute, and Environmental Futures Research Institute.

Aviation qualifications for a diverse career

With our innovative approach to aviation education, we have gained an international reputation for producing qualified graduates in demand by the aviation industry. Aviation graduates work in many different roles for air transport operators, airlines, airports and air transport regulators around the world.



"The students we train are doing research that has global impact. That training will allow them to go anywhere in the world."

Professor Mark von Itzstein

Executive Director, Institute for Glycomics

								1	1		
Un	dergraduate degrees	Trimester entry	1 = February 2 = July 3 = October	Years	Camp	nus	Credit pts.	Academic	Program	Codes CRICOS	Annual fee (usually 80CP)
	ation		<u> </u>	rears	Cump		0 =	! ∢	Trogram	i cilicos	00017
	nelor of Aviation		Feb	2*	N	:	240 6.	5 S	1517	085494C	\$30,000
-	ears full-time equivalent offered over 2 years. ole degree option(s): Engineering (Honours).										
	luate are: able to work in the aviation industry as a commercial	pilot if this degree is combine	d with self-funde	ed flight	training to	o obtain	a comm	nercial p	oilot licence	е.	
щ	Bachelor of Aviation Management	time (fi t)	Feb, Jul	1.5 to 2*	N)	240 6.	5 S	1367	092428K	\$30,000
EMARKABL	*3 years full-time equivalent offered over 2 years OR 1.5 years fu What you will study	Graduates find emp	oloyment		,	/ Pat	hway	optic	on(s)		
X	This degree will help you start your career in aviation management and thrive in the constantly changing	As a graduate, you will be praviation management. You	repared for emplo		in	Diplor	na of Co	mmer		1	
AR	aviation environment. You will study courses that directly relate to job functions	management skills to many including: airlines, air traffic	service providers	, mainte	istry nance				F-3		
Σ	in the aviation industry. In your final year, you will have the opportunity to undertake a short research project,	and repair organisations, and such as the Australian Defer					Our	gra	duates	- have beer	ı
씸	which allows you to make a valuable contribution to an area in the aviation industry that interests you and can	Safety Authority (CASA). Our graduates have been su					succes	sful	in gain	ing a ran	ge
	be sponsored by an organisation or individual within the aviation industry.	of positions with organisation Emirates, Etihad, Jetstar, Qa	ntas and Regiona			suc	ih as C	Cath	ay Paci	rganisati ific, Emir	ates,
	Griffith University has Australia's most highly recognised aviation teaching program. Our aviation staff have strong	well as Airservices Australia	and CASA.							ıd Qantas Australia	
	industry ties, are world leaders in air travel safety research and focus on the human elements in flight operations to help improve safety. Over the past 20 years teaching in								CASA.		
	this field, we have built an international reputation for graduates who are industry ready.										
	ence nelor of Biomedical Science 🛭 🅸		Feb, Jul	3	G		240 6.	5 H2	1094	002535G	\$30,000
Васі	neior of Biomedical Science 🚹 💝		Feb, Jul	3	N	•	240 6. 240 6.			002535G	\$30,000
	nelor of Biomedical Science (Honours) vars full-time equivalent offered over 3 years.		Feb	4*	G	:	320 6.	5 H3	1358	066783G	\$30,000
	Bachelor of Forensic Science		Feb	3	N		240 6.	E C	1264	049312B	\$30,000
E E	What you will study	Majors	160	3	IN		240 0.	<i>J</i> 3	1204	0493126	\$30,000
AB	In this degree, you will explore science in real life and	Forensic Chemistry; Forensi		gy.		(Our fo	rons	ic scien	- ice nrogra	ıms
RKAB	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry.	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science	on(s) with: a Bachelor				ire the	e onl	y ones o	ce progra of their ty	
MARKAB	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju	on(s) with: a Bachelor stice.				ire the	e onl	y ones o		
REMARKABL	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic	on(s) with: a Bachelor stice. bloyment: molecular biolog	of gist, fore			ire the	e onl	y ones o	of their ty	
REMARKAB	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety	on(s) with: a Bachelor stice. bloyment: molecular biolog gist and as an acl	of gist, fore knowled			ire the	e onl	y ones o	of their ty	
REMARKAB	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. In your first year, you will take core courses in biology,	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l	with: a Bachelor stice. bloyment: molecular bioloc gist and as an acl of other roles with	of gist, fore knowled thin the	ged		ire the	e onl	y ones o	of their ty	
REMARKAB	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science.	with: a Bachelor stice. bloyment: molecular biolog gist and as an acl of other roles with	of gist, fore knowled thin the	ged		ire the	e onl	y ones o	of their ty	
REMARKAB	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. In your first year, you will take core courses in biology, chemistry, molecular genetics and forensic investigation.	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular land biomedical science.	with: a Bachelor stice. loyment: molecular biolog gist and as an acl of other roles with biology, analytica	of gist, fore knowled thin the	ged		ire the	e onl	y ones o	of their ty	
RE	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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.	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. Pathway option(s) Diploma of Science	with: a Bachelor stice. bloyment: molecular biolog gist and as an acl of other roles wit biology, analytica	of gist, fore knowled thin the	ged	C	are the	e onl	y ones o n Quee	of their ty nsland.	pe
ш Ж Bacl	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. Diploma of Science For more information see page	with: a Bachelor stice. loyment: molecular biolog gist and as an acl of other roles with biology, analytica	of gist, fore knowled thin the	ged	C	ire the	e onl	y ones o	of their ty	pe
Вас l	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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.	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. Diploma of Science For more information see page	with: a Bachelor stice. bloyment: molecular biolog gist and as an acl of other roles wit biology, analytica	of gist, fore knowled thin the	ged	c	are the	e only red in	y ones o n Quee	of their ty nsland.	pe
Bacl Majo	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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.	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. Diploma of Science For more information see page	with: a Bachelor stice. loyment: molecular biologist and as an acl of other roles with biology, analyticals; age 21.	of gist, fore knowled thin the I chemis	ged try		are the offer	5 S	y ones on Quee	of their ty nsland.	\$29,500 \$30,000
Back Majo	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Pachelor of Marine Science** Bachelor of Science** What you will study	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find empas: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular land biomedical science. Pathway option(s Diploma of Science For more information see patentials.) Pathway option(s) Majors	with: a Bachelor stice. loyment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul Feb, Jul, Oct Feb, Jul, Oct	of of of spist, forexnowled thin the spist of sp	ged try G N		240 6. 240 6. 240 6.	5 S S S S S S	1328 1018 1210 20n(s)	of their ty nsland. 059729E 027473M	\$29,500 \$30,000
Back Majo	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Melor of Marine Science** What you will study You will gain specialised skills and practical knowledge for a professional career in the biological, clinical, chemical,	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. Pathway option(s Diploma of Science For more information see page mistry; Marine ecology. Majors Applied Mathematics (G, N); Biology (G, N); Chemistry (G	pon(s) with: a Bachelor stice. bloyment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Scien	of of of gist, fore knowled thin the l chemis	ged try G N later	Pata Diplor	240 6. 240 6. 240 6. 240 6. 240 6.	55 S S S S S S S S S S S S S S S S S S	y ones on Quee 1328 1018 1210 on(s) iences	059729E 027473M	\$29,500 \$30,000
Back Majo	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Nelor of Marine Science** **Pachelor of Science** What you will study You will gain specialised skills and practical knowledge for a professional career in the biological, clinical, chemical, physical and mathematical sciences. In your first year, you will study core science courses. From	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. Pathway option(s Diploma of Science For more information see patential procession of the procession	pon(s) with: a Bachelor stice. bloyment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Scienology (G); Microboldlife Biology (G, N	of of of gist, fore knowled thin the l chemis	ged try G N later	Pata Diplor	240 6. 240 6. 240 6. 240 6. 240 6.	55 S S S S S S S S S S S S S S S S S S	1328 1018 1210 20n(s)	059729E 027473M	\$29,500 \$30,000
EMARKABLE RE	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Melor of Marine Science** What you will study You will gain specialised skills and practical knowledge for a professional career in the biological, clinical, chemical, physical and mathematical sciences. In your first year, you will study core science courses. From your second year onwards, you will choose a major that suits your interests and career plans. You can undertake	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find empas: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular land biomedical science. Pathway option(s Diploma of Science For more information see path mistry; Marine ecology. Majors Applied Mathematics (G, N); Biology (G, N); Chemistry (G Geography (G, N); Chemistry (G Geography (G, N); Marine Bis (Nathan); Physics (G, N); Wil Double degree optio Combine Science with: Busi	pon(s) with: a Bachelor stice. ployment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Scien ology (G); Microb dlife Biology (G, N); (S) mess; Engineering	of o	ged try G N Islan	Pata Diplor	240 6. 240 6. 240 6. 240 6. 240 6. 240 6. 240 6.	5 S S S S S S S S S S S S S S S S S S S	y ones on Quee 1328 1018 1210 on(s) iences ee page 2	059729E 027473M 027473M	\$29,500 \$30,000 \$30,000
Back Majo	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. Thelor of Marine Science What you will study You will gain specialised skills and practical knowledge for a professional career in the biological, clinical, chemical, physical and mathematical sciences. In your first year, you will study core science courses. From your second year onwards, you will choose a major that	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find empas: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular land biomedical science. Pathway option(s Diploma of Science For more information see patential procession of the procession	pon(s) with: a Bachelor stice. bloyment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Scienology (G); Microb dlife Biology (G, N) n(s) ness; Engineering an and Environments.	of o	ged try G N Islan	Pata Diplor Moreon Moreon Market Pata Mark	240 6. 240 6. 240 6. 240 6. Chway ma of He ma of Sc e inform Out thnica	55 S S S S S S S S S S S S S S S S S S	y ones on Quee 1328 1018 1210 on(s) iences ee page 2	of their ty nsland. 059729E 027473M 027473M	\$29,500 \$30,000 \$30,000
EMARKABLE RE	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Melor of Marine Science** What you will study You will gain specialised skills and practical knowledge for a professional career in the biological, clinical, chemical, physical and mathematical sciences. In your first year, you will study core science courses. From your second year onwards, you will choose a major that suits your interests and career plans. You can undertake laboratory work in state-of-the-art facilities or fieldwork, depending on the major you choose. In your final year, you	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find empas: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular land biomedical science. Pathway option(s Diploma of Science For more information see paths paths and biomedical science. Majors Applied Mathematics (G, N); Biology (G, N); Chemistry (G, Geography (G, N); Chemistry (G, N); Marine Bic (Nathan); Physics (G, N); Will Double degree optio Combine Science with: Busi Information Technology; Urb. Graduates find empin biological, chemical and	pon(s) with: a Bachelor stice. bloyment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Sciences, Engineering an and Environment clinical sciences	of of of gist, fore knowled thin the I chemis 3 3 3 3 (Holecces (N)) (Honou intal Plar as: a	ged try G N J J J J J J J J J J J J J J J J J	Pat • Diplor For mor	240 6. 240 6.	5 S S S S S S S S S S S S S S S S S S S	y ones on Quee 1328 1018 1210 con(s) iences ee page 2	of their ty nsland. 059729E 027473M 027473M 1. pproach to means the	\$29,500 \$30,000 \$30,000
EMARKABLE RE	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Melor of Marine Science** **December 1: **Coastal oceanography: Marine chemostry of the professional career in the biological, clinical, chemical, physical and mathematical sciences. In your first year, you will study core science courses. From your second year onwards, you will choose a major that suits your interests and career plans. You can undertake laboratory work in state-of-the-art facilities or fieldwork, depending on the major you choose. In your final year, you can participate in industry internships to gain employment-relevant experience. You will have access to experts from renowned research centres such as the Griffith Institute for Drug Discovery (GRIDD), the Centre for Quantum Dynamics, Queensland	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. A Pathway option(s Diploma of Science For more information see particular l province of the science of t	pon(s) with: a Bachelor stice. ployment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Scienology (G); Microb diffe Biology (G, N n(s)) ness; Engineering an and Environment clinical sciences chemist; microbarrine or wildlife b	of o	ged try G N ! lar rs); inning.	tece myo p	240 6. 240 6. 240 6. 240 6. Chway ma of He ma of Sc e inform Out thnica atter mu will ractio	5 S S S S S S S S S S S S S S S S S S S	y ones on Quee 1328 1018 1210 con(s) iences dee page 2 de apining 1 ch majoduate weills an	of their tynsland. 059729E 027473M 027473M 1. pproach to means that or you chowith superd completed completed.	\$29,500 \$30,000 \$30,000 at no ose, rior se a
EMARKABLE RE	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Melor of Marine Science** **Description** What you will study You will gain specialised skills and practical knowledge for a professional career in the biological, clinical, chemical, physical and mathematical sciences. In your first year, you will study core science courses. From your second year onwards, you will choose a major that suits your interests and career plans. You can undertake laboratory work in state-of-the-art facilities or fieldwork, depending on the major you choose. In your final year, you can participate in industry internships to gain employment-relevant experience. You will have access to experts from renowned research centres such as the Griffith Institute for Drug Discovery (GRIDD), the Centre for Quantum Dynamics, Queensland Micro- and Nanotechnology Centre, the Institute for Glycomics, the Australian Rivers Institute and the	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find emp as: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular l and biomedical science. A Pathway option(s Diploma of Science For more information see particular l instry; Marine ecology. Majors Applied Mathematics (G, N); Biology (G, N); Chemistry (G Geography (G, N); Marine Bi (Nathan); Physics (G, N); Wil Double degree optic Combine Science with: Busi Information Technology, Urb Graduates find emp in biological, chemical and biochemist; biotechnologist	pon(s) with: a Bachelor stice. ployment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Sciences (G), Microb dlife Biology (G), M	of of of gist, fore knowled thin the l chemis 3 3 3 3 4 Molecu ces (N); iology). (Honou ntal Plar as: a iologist. or physic	ged G N // // // // // // // // // // // // /	tece myo p	240 6. 240 6. 240 6. 240 6. Chway ma of He ma of Sc e inform Out thnica atter mu will ractio	55 S S S S S S S S S S S S S S S S S S	y ones on Quee 1328 1018 1210 con(s) iences dee page 2 de apining 1 ch majoduate weills an	of their tynsland. 059729E 027473M 027473M 1. pproach tomeans that you chowith super	\$29,500 \$30,000 \$30,000 at no ose, rior se a
EMARKABLE RE	In this degree, you will explore science in real life and receive training in handling criminal casework in forensic biology and forensic chemistry. You will develop in-depth knowledge of new forensic analysis methods and innovations, and gain valuable experience from real casework. You will practise presenting expert evidence in moot courts. You will learn from academic staff who have been called to work on projects such as the forensic identification of victims of the Asian tsunami and the Bali bombings, and who provide expert evidence in Australian courts. 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. **Melor of Marine Science** What you will study You will gain specialised skills and practical knowledge for a professional career in the biological, clinical, chemical, physical and mathematical sciences. In your first year, you will study core science courses. From your second year onwards, you will choose a major that suits your interests and career plans. You can undertake laboratory work in state-of-the-art facilities or fieldwork, depending on the major you choose. In your final year, you can participate in industry internships to gain employment-relevant experience. You will have access to experts from renowned research centres such as the Griffith Institute for Drug Discovery (GRIDD), the Centre for Quantum Dynamics, Queensland Micro- and Nanotechnology Centre, the Institute	Forensic Chemistry; Forensic Double degree optic Combine Forensic Science Criminology and Criminal Ju Graduates find empas: a DNA expert, a forensic chemist or forensic toxicolo expert in these or a variety criminal justice system. in: areas such as molecular land biomedical science. Pathway option(s Diploma of Science For more information see path mistry; Marine ecology. Majors Applied Mathematics (G, N); Biology (G, N); Chemistry (G Geography (G, N); Chemistry (G Geography (G, N); Wil Double degree option Combine Science with: Busi Information Technology; Urb. Graduates find empirication in biological, chemical and biochemist; biotechnologist pharmaceutical scientist; min physics and maths as: a Further study can lead to potential science.	pon(s) with: a Bachelor stice. ployment: molecular biologist and as an acl of other roles with biology, analytical stice. Feb, Jul, Oct Feb, Jul, Oct Feb, Jul, Oct Biochemistry and, N); Clinical Sciences (G), Microb dlife Biology (G), Microb dlife Bio	of of of gist, fore knowled thin the l chemis 3 3 3 3 4 Molecu ces (N); iology). (Honou ntal Plar as: a iologist. or physic	ged G N // // // // // // // // // // // // /	tece myo p	240 6. 240 6. 240 6. 240 6. Chway ma of He ma of Sc e inform Out thnica atter mu will ractio	55 S S S S S S S S S S S S S S S S S S	y ones on Quee 1328 1018 1210 on(s) iences ieque apining rich majoduate veills an erience	of their tynsland. 059729E 027473M 027473M 1. pproach to means that or you chowith superd completed completed.	\$29,500 \$30,000 \$30,000 at no ose, rior se a

f			
r			
	2	ď	
		4	
4		•	
		•	
		2	
		;	
		,	
	 	.,,,	
	 	,	
	 	יייי	
	 	יייייייייייייייייייייייייייייייייייייי	
	 	2	
	 	יייייייייייייייייייייייייייייייייייייי	
	 	יייייייייייייייייייייייייייייייייייייי	
	 . 202	2000	
	 . 202	2000	
	 . 202		
	 . 202		
		2000	
	 . 202	2000	
		2000	
		2000	

			1 = February			pts.		<u>.</u> 2	C	odes	
Postgraduate degrees		Trimester entry	2 = July 3 = October	Years	Campus	불	ELTS	Academic	Program	CRICOS	Annual fee (usually 80CP)
Aviation						0	=	٩	"5"		
Graduate Certificate in Airport Management *Part-time only.			Feb, Jul	1*	0	40	6.5	R	3308		\$13,500
Entry requirements: Related bachelor degree or higher OR relevant Graduate Certificate in Aviation Management *Part-time only (online).	·		Feb, Jul	0.5 to 1*	NO	40	6.5	А	3112	069966J	\$13,500
Entry requirements: Any bachelor degree or higher OR relevant wor Master of Aviation Management Entry requirements: Related bachelor degree (GPA 5.0) or higher ar		experience.		1 to 1.5	NO	120	6.5	R	5647	083653J	\$27,000
Clinical Physiology Graduate Diploma of Clinical Physiology Entry requirements: Related bachelor degree (5.0 GPA) or higher ar Science	nd interview.		Feb	1	N	80	6.5	R	4168	084292K	\$31,500
Master of Science			Feb, Jul	2	N	160	6.5	0	5667	085930K	\$32,000
What you will study You will gain thorough training in applied scientific research and methodology preparing you for higher degree studies and professional employment. The program consists of both theoretical and practical coursework, as well as a research dissertation. You will complete advanced coursework and specialist laboratory classes prior to completing your research project. The coursework will provide a critical evaluation of	Majors Biotechnology; Security; Medici Graduates f in: industry labor laboratories, put defence technol	inal Chemis find emp ratories, res blic health, r ogies, energ	try; Materials Scoloyment: search institutes materials design, gy exploration, a	and aerospace).,	tl	ieor ewo	etic rk,	al and j	ists of boo practica as a resec n.	l l
The coursework will provide a critical evaluation of research and presentation, develop your knowledge and understanding of statistical analysis techniques as applied to scientific research, and develop an awareness of research proposal design and background. The dissertation involves applied research on a specific project, a seminar and a thesis describing your research in detail.	pharmaceuticals research institut such as nanotec biomedicine and (intelligent) fabr advancement of as: a biotechnolo pharmaceutical:	ions, as we hnology, se the environics, advanct sustainable ogist; chemscientist; a	Il as emerging te ensors and mater nment, high-per ed composites a e materials. ist; microbiologi mathematician;	chnologies rials for formance and the st;							
Entry requirements Related bachelor degree or higher (5.0 GPA) and proposed research topic and suitable research supervisor.	and more, deper	nding on ma	ajor chosen.								

	Trimester	2 = July			t p		E	CC	ues	Annual fee
Research degrees	entry	3 = October	Years	Campus	Credit	IELTS	Academ	Program	CRICOS	(usually 80CP)
Science Research Graduate Diploma of Research Studies in Science Entry requirements: Related bachelor degree or higher (5.0 GPA). Pathway: to the Doctor of Philosophy or Master of Philosophy.		Feb, Jul	1	G N	80	6.5	R	4175	086118G	\$33,000
Higher Degrees by Research										
Doctor of Philosophy	F	eb, Apr, Jul, Oct*	2 to 4	All	320	6.5	0	6001	062206F	Variable^

Feb, Apr, Jul, Oct* 2 All 160 6.5 O 5001 005100M Variable^

Master of Philosophy

*Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International ^Refer to degrees.griffith.edu.au for detailed fee information.





Visual and creative arts

At the Queensland College of Art and Griffith Film School, you will be inspired by amazing teachers, classmates and collaborative spaces.



Ranked in the top 100 in the world

for Art and Design in the QS World University Subject Rankings 2017.



Australia's largest film school

Learn in world-class facilities.



Learn from practising artists

Our lecturers regularly hold exhibitions and are representatives on industry boards.

Ignite your imagination

Wherever your creativity lies, you will develop it further at the Queensland College of Art. Choose from design, fine art, photography, digital media, and more. At Griffith Film School, the largest film school in Australia, you can study film and screen media production, animation and games design.

Push boundaries

Learn from and be inspired by people who are already pushing the boundaries in visual and creative arts. Develop the skills and confidence to practise your craft anywhere in the world.



"Coming to university here has definitely helped me network with people from around the world, which I think is a great advantage."

Søren Hornum

Bachelor of Design (Honours) graduate

Entry requirements: Any bachelor degree or higher.

Undergraduate degrees CRICOS Animation **Bachelor of Animation** 3 S 240 6.5 H2 1179 011449J \$28,000 Feb Portfolio requirements: Creative work from the previous two years and a short animated film project proposal. Major(s): Animating, Art direction, Technical direction. Design Bachelor of Design 🖺 😍 240 6.5 S 1189 Feb. Jul GS 020086A \$27.000 What you will study Majors Pathway option(s) This program prepares graduates for diverse professional Interior Design and Environments; Graphic and • Diploma of Design practice as designers through practical and theoretical learning. The first year focuses on the development of manual and technological skills, design thinking, problem-Communication Design; Product and 3D Design; For more information see page 21. Visualisation Design. Double degree option(s) defining and solving. Students will gain an understanding of the changing role of design and how they can become leaders in the industry. In the following years, students Combine Design with: Business. Σ Щ Work on studio projects for Recognition/Accreditation work on industry-related research projects and specialise industry clients and community The Bachelor of Design is recognised by the Design in selected studio areas. partners that have a real social Institute of Australia. and environmental impact. Graduates find employment in: graphic design, interior design, product design, digital web design, design management, design education, film and television, theatre, furniture design, and digital media. Film and Screen S Bachelor of Film and Screen Media Production 😍 Feb 3 240 6.5 H2 1284 058710B \$28,000 Portfolio requirements: Creative work from the previous two years, a description of your role in creative works, description of a film project you would like to undertake while studying (100 words) and any film societies, groups or organisations you belong to. Fine Art Bachelor of Fine Art 🗥 🥸 Feb 240 6.5 H2 1181 062847F \$28,000 Major(s): Expanded Practice, Photographic Art Practice, Studio Art. Double degree option(s): Business Portfolio requirements: a portfolio of up to 15 images, including full details of work (title, date, medium, brief explanation). Games Design Bachelor of Games Design 😍 Feb 3 S 240 6.5 H2 1338 061452M \$28,000 Major(s): Animating, Art Direction, Computer Generated Imagery, Game Audio, Player Experience. Portfolio requirements: Creative work from the previous two years which can represent artistic accomplishments or programming or scripting samples AND a 400 word essay explaining a flow diagram for a segment or level of a popular game or the underlying mechanics of your favourite board or card game. Interactive Media Bachelor of Creative and Interactive Media G N S 240 6.5 S 1541 090887K Double degree option(s) What you will study Pathway option(s) 四 This program prepares graduates for practical engagement with contemporary digital media; responding to shifts from the world's leading design and technology Combine Creative and Interactive Media with: Business. · Diploma of Design Diploma of Information Technology Graduates find employment For more information see page 21. companies and arts institutions that are now seeking practitioners with high-level creative and digital in: small to large commercial enterprises, the games sector, government, and independent start-ups. technology skills. as: a Web and Mobile Application Games Developer; Students develop a unique set of skills in design methods, electronic media, computation, and critical thinking. They User Experience Designer/Developer; Game Designer/ Become what leading design Developer; Interactive Media Designer; Creative Director; and technology companies and combine these skills to produce imaginative concepts, Web Designer; Illustrator; Interactive Artist and Interactive Experience Developer; Digital Designer; and Digital functioning prototypes, digital audio-visual artefacts, and arts institutions are looking for technically mediated interaction designs for everyday life. a practitioner with high-level creative and digital media skills. Digital arts and design; Media applications. Photography Feb 240 6.5 H2 1186 011454A \$28,000 Bachelor of Photography 🗥 😍 Major(s): Documentary Photography, Photographic Art Practice, Photography, Fashion and Commerce. Double degree option(s): Business. July Postgraduate degrees CRICOS 80CP Design Graduate Certificate of Design Futures S Feb 0.5 40 6.5 3231 062632K \$15,000 Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Design Futures Feb, Jul 1 to 2 S 160 6.5 A 5594 083106C \$30,000

	Trimester	1 = February			t pts.		emic	C	odes	Annual fee
Postgraduate degrees	entry	2 = July 3 = October	Years	Campus	Credit pts.	IELTS	Academic	Program	CRICOS	(usually 80CP)
Film and Screen										
Graduate Certificate in Screen Production Entry requirements: Non-related bachelor degree or higher and portfolio OR portfolio requirements: A compilation of films, (or) videos, (or) animations, (or) game		Feb ou have worked o	0.5 on, includii	S ng a statemen	40 nt of you	6.5 ır invo	A olveme	3265 ent if you a	075032E	\$15,000 group work.
Master of Screen Production	-	Feb, Jul	1.5	S	120	6.5	R	5572	075033D	\$30,000
Portfolio requirements: A compilation of films, (or) videos, (or) animations, (or) game Majors: Animation, Business, Cinematography, Documentary Production, Game Art, Television, Visual Effects. Interactive Media	-			_	-			_		J .
		5.1	0.5		40	6.5		2222	0054074	*45 000
Graduate Certificate in Interactive Media		Feb	0.5	S	40	6.5	Α	3323	085197A	\$15,000
Entry requirements: Any bachelor degree or higher OR relevant work experience. Master of Interactive Media		Feb, Jul	1 to 2	S	160	6.5	٨	5653	085196B	\$30,000
Entry requirements: Any bachelor degree or higher.		reb, Jul	1 10 2	5	100	0.5	А	3033	0031900	\$30,000
Visual Arts										
Graduate Certificate in Visual Arts		Feb	0.5	S	40	6.5	Α	3181	056918B	\$15,000
Entry requirements: Any bachelor degree or higher OR relevant work experience.										
Master of Arts in Visual Arts Entry requirements: Any bachelor degree or higher. Portfolio requirements: Creative portfolio of up to 20 images, including titles and of	descriptions of	Feb, Jul work AND a pro	1 to 2	soosal.	160	6.5	Α	5663	085198M	\$30,000
	<u>'</u>	1 = February			ots.		je je	-6	ndes	Angual S

	Trimester	1 = February			t pts.		demic	Co	odes	Annual fee
Research degrees	entry	2 = July 3 = October	Years	Campus	Credit	IELTS		Program	CRICOS	(usually 80CP)
Research Studies										
Graduate Diploma of Visual Arts Research Studies Entry requirements: Related bachelor degree or higher (5.0 GPA). Pathway: to the Doctor of Philosophy or Master of Philosophy.		Feb	1	S	80	6.5	R	4182	086117J	\$30,000
Visual Arts										
Master of Visual Arts		Feb, Jul	2	S	160	6.5	0	5052	011458G	\$29,000
Doctor of Visual Arts		Feb, Jul	3 to 4	S	240	6.5	0	6009	062441F	\$30,500
Higher Degrees by Research										
Doctor of Philosophy	Fe	eb, Apr, Jul, Oct*	2 to 4	All	320	6.5	0	6001	062206F	Variable^
Master of Philosophy	Fe	eb, Apr, Jul, Oct*	2	All	160	6.5	0	5001	005100M	Variable^

*Higher Degrees by Research have four intakes per year.
The application schedule is available at: PhD: degrees.griffith.edu.au/Program/6001/HowToApply/International, MPhil: degrees.griffith.edu.au/Program/5001/HowToApply/International ^Refer to degrees.griffith.edu.au for detailed fee information.



, catalia	on itemisies	S - Charles Entry	Ly Linbor Bathy	U2 - Uichor Entry 2	112 - Diohor Enter 3	LA Libbor Entry A	UE Liphor Entry 5	us Licher Entry 6
Councily	Danaladochi Hishor Socondani or Intermodista	Grade success of 40 in the final year	ni - mgner chary i	nz - rigilei Elitiy z	no - migner critiy o	n4 migner circly 4	no migner circly o	no - nigner circi y o
Bangladesh	banglades in righter secondary of intermediate. Certificate (Since 2003)	results *						
Brazil	Brazilian Secondary School Leaving Certificate	Grade average of 8.8 in the final year results *						
	Provincial High School Diploma	Grade average of 55% in the final year results	Grade average of 60% in the final year results	Grade average of 76% in the final year results	Grade average of 78% in the final year results	Grade average of 88% in the final year results	Grade average of 90% in the final year results	Grade average of 94% in the final year results
Canada	Ontario Secondary School Diploma	Successful completion of 6 university college courses with an average of 55%	Successful completion of 6 university college courses with an average of 60%	completion of 6 ollege courses with an 76%	Successful completion of 6 university/college courses with an average of 78%	Successful completion of 6 university college courses with an average of 88%	Successful completion of 6 university/college courses with an average of 90%	Successful completion of 6 university college courses with an average of 94%
China	Gaokao	Successful completion of the National College Entrance Examination (Gao Kao) with a minimum of 63% of the overall maximum score			Successful completion of the National College Entrance Examination (Gao Kao) with a minimum of 69% of the overall maxinum score	Successful completion of the National College Entrance Examination (Gao Kao) with a minimum of 79% of the overall maximum score	Successful completion of the National College Entrance Examination (Gao Kao) with a minimum 685% of the overall maximum score	Successful completion of the National College Entrance Examination (Gao Kao) with a minimum of 91% of the overall maximum score
	Middle School Graduation CertificatePeoples Republic of China Senior	Grade average of 90 in the final year results *						
Colombia	Colombian Bachillerato	Final year grade of 88, plus an overall score on the National Aptitude Test of 300-349 *						
Denmark	Senior High School (Studentereksamen)	Grade average of 2 on 7-point scale in the final year results	Grade average of 4 on 7-point scale in the final year results	Grade average of 7 on 7-point scale in the final year results	Grade average of 10 on 7-point scale in the final year results	Grade average of 12 on 7-point scale in the final year results	Grade average of 12 on 7-point scale in the final year results	Grade average of 12 on 7-point scale in the final year results
Ecuador	Ecuadorean Bachillerato	f 17.5 in the final year				,		
GCE A 'Levels'	GCE'A' Levels		Aggregate of 5 in the best 3 A Level or combination of A and AS Level subjects A*=6, A=5, B=4, C=3, D=2, E=1 (AS Levels are equivalent to half points, e.g. A=2.5)	Aggregate of 10 in the best 3 A Level or combination of A and AS Level subjects A*=6, A=5, B=4, C=3, D=2, E=1 (AS Levels are equivalent to half points, e.g. A=2.5)	Aggregate of 10.5 in the best 3 A Level or combination of A and AS Level subgress A*=6, A*=5, B*=4, C*=3, D*=2, E*=1 (AS Levels are equivalent to half points, eg. A*=2.5)	Aggregate of 14 in the best 3 A Level or combination of A and AS Level subjects A*=6. A*=5. B*=4, C*=3. D=2. E*=1 (AS Levels are equivalent to half points, e.g. A*=2.5)	Aggregate of 14.5 in the best 3 A Level or combination of A and AS Level subjects A*=6. A=5, B=4, C=2, D=2, E=1 (AS Levels are equivalent to half points, e.g. A=2.5)	Aggregate of 16.0 in the best3 A Level or combination of A and AS Level subjects A*=6, A=5, B=4, C=3, D=7, E=1 (AS Levels are equivalent to half points, e.g. A=2.5)
T C C C C C C C C C C C C C C C C C C C	Finnish Secondary School Leaving Certificate	Overall grade average of 8.8 or higher in final year results *		-	-		-	
FINIand	Finnish Matriculation Certificate	Grade average of 3.5 in final year results	Grade average of 4.1 in final year results	Grade average of 4.9 in final year results	Grade average of 4.8 in final year results	Grade average of 5.8 in final year results	Grade average of 6.0 in final year results	Grade average of 6.4 in final year results
France	French Baccaluréat	Successful completion and a grade average of 10/20	Successful completion and a grade average of 11.2/20	Successful completion and a grade average of 12.9/20	Successful completion and a grade average of 13.4/20	Successful completion and a grade average of 14.3/20	Successful completion and a grade average of 14.8/20	Successful completion and a grade average of 15.3/20
Germany	Senior High School (Abitur) or equivalent	Successful completion and a grade average of 4.0	Successful completion and a grade average of 3.4	Successful completion and a grade average of 2.4	Successful completion and a grade average of 2.3	Successful completion and a grade average of 1.7	Successful completion and a grade average of 1.6	Successful completion and a grade average of 1.4
Ghana	GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'
	SAK GCE A OF HKALE A Levels	see CSE 'A Levels'	See GSE 'A Levels'		See GSE 'A Levels'	see GSE 'A Levels'		see GSE 'A Levels'
Hong Kong	Hong Kong Diploma of Secondary Education (HKDSE)	Score of 15 based on the best 5 subjects including at least 4 core subjects; where (except Mathematers), 5°* and 5° = 6, 5°=5, 4°*1, 3°=3, 2°=2 and 1°*1. Compulsory Mathematics counted as 5°* and 5°*=3, 5°=25, 4°=2, 3°=15, 2°=1 and 1°=0.5.	Socior of 7 based on the best 5 subjects including at least 4 core subjects; where (except Mathematics), 2-a and 7-a; 5-5, 4-4, 3-2, 2-a and 1-a; Compulsory Mathematics counted as 5 ⁺ and 5 ⁺ , 3, 2-5, 4-2, 3-15, 2-a and 1-0.5.	Scoro of 19 Desed on the best 5 subjects including at least 4 core subjects; where (except Mathematics), 2-and 5-e, 5-6, 4-4, 3-3, 2-2 and 1-1; Corpulsory Mathematics counted as 5*and 5*a. 2-5, 2-5, 4-2, 3-15, 2-1 and 1-0.5	core of 20 Desead on the best 5 subjects including at least 4 core subjects; where (except Mathematics), "and 5" = 6, 5"=5, 4"=4, 3"=3, 2"=2 and 1"=1; Compulsory Mathematics counted as 5" and 5" as 3, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 2">5, 4">5, 4">5, 2">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">5, 4">	Sone of 2 based on the best 5 subjects anduding at least 4 core subjects; where (except Mathematics), 5** and 5** = 6, 5**5, 4**4, 3**3, 2**2 and 1**1; Compulsory Mathematics counted as 5*** and 5**3, 5**2, 4**2, 3**15, 2**1 and 1**0.5.	Score of 22 Based on the best 5 subjects including at least 4 core subjects; where (except Mathematics), 5** and 5** 6, 5**5, 4*4, 3*3, 2*2 and 1*1; Compulsory Mathematics counted as 5** and 5**3, 5**25, 4**2, 2**1	Some of 24 based on the best Subjects including at least 4 core subjects; where (except Mathematics), 5** and 5** e.f. 5** 5** 5** 4** 3** 3** 2** and 1** i.* Compulsoy Mathematics counted as 5** and 5** 3** 2.5* 4** 2.* 3** 3** 2.5* 4** 2.* 3** 3** 2.5* 4** 2.* 3** 3** 2.5* 4** 2.* 3** 3** 2.5* 4** 2.* 3** 3** 2.5* 4** 2.* 3** 3** 2.* 3** 3** 3** 3** 3** 3** 3** 3** 3** 3
India	All India Senior School Certificate or Comparable Oualification (awarded by CBSF or CISCF)	An overall grade average of 65% in the best 4 subjects	An overall grade average of 70% in the best 4 subjects	An overall grade average of 77% in the best 4 subjects	An overall grade average of 82% in the best 4 subjects	An overall grade average of 84% in the best 4 subjects	An overall grade average of 87% in the best 4 subjects	An overall grade average of 92% in the best 4 subjects
Indonesia	Indonesia Secondary School Leaving Certificate (STTB SMA)		Grade average of 9.7 for final year results					
International Baccalaureate (IB) Diploma	International Baccalaureate (IB) Diploma	Successful completion with minimum aggregate score of 26	Successful completion with minimum aggregate score of 28	Successful completion with minimum aggregate score of 31	Successful completion with minimum aggregate score of 33	Successful completion with minimum aggregate score of 36	Successful completion with minimum aggregate score of 37	Successful completion with minimum aggregate score of 39
9	Iranian High School Diploma	Grade average of 18 for final year results		- C	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0	
Iran	Iran Pre-University Certificate	Grade average of 10.0 for final year results	Grade average of 1.2.1 for final year results	ınaı	Grade average of 15.7 for final year results	Grade average of 17.8 for final year results	Grade average of 18.2 for final year results	Grade average of 19.0 for final year results
Italy	Esame Di Stato	Successful completion with aggregate of 60	Successful completion with aggregate of 68	Successful completion with aggregate of 81	Successful completion with aggregate of 82	Successful completion with aggregate of 90	Successful completion with aggregate of 92	Successful completion with aggregate of 95
Japan	Upper Secondary School Graduation Diploma	Grade average of 4.0 (out of 5) in final year results						
Jordan	Middle Eastern Secondary School Leaving Certificate (Tawjihi)	Grade average of 91 in the final year results *						
Kenya	Kenyan Certificate of Secondary Education	Grade average of 4.0 in the best 8 subjects	"Grade average of 5.6 in the best 8 subjects	Grade average of 8.2 in the best 8 subjects	Grade average of 8.5 in the best 8 subjects	Grade average of 10.1 in the best 8 subjects	Grade average of 10.4 in the best 8 subjects	Grade average of 11.0 in the best 8 subjects
	Specialised High School Diploma	Grade average of 2.0 in the final year results (where $A = 5$, $B = 4$, $C = 3$, $D = 2$ and $E = 1$)	Grade average of 2.6 in the final year results (where A = 5, B=4, C=3, D=2 and E=1)	Grade average of 3.6 in the final year results (where A = 5, B=4, C=3, D=2 and E = 1)	Grade average of 3.7 in the final year results (where A =5, B=4, C=3, D=2 and E=1)	Grade average of 4.3 in the final year results (where A =5, B=4, C=3, D=2 and E = 1)	Grade average of 4.4 in the final year results (where A = 5, B=4, C=3, D=2 and E=1)	Grade average of 4.6 in the final year results (where A =5, B=4, C=3, D=2 and E =1)
Korea	High School Diploma	Grade average of 4.3 in the final year results (where $A = 5$, $B = 4$, $C = 3$, $D = 2$ and $E = 1$)						
Republic of	Korean Republic College Scholastic Ability Test (CSAT)	A minimum overall grade of 305. The overall grade is calculated from the results in Korean Language, Mathematics and Foreign Language (Engisth). Results in other components are not considered.	A minimum overall grade of 31.2. The overall grade is calculated from the results in Korean Language. Mathematics and Foreign to the Language (Finglish). Results in other components are not considered.	A minimum overali grade of 327. The overall grade is calculated from the results in Korean Language. Mathematics and Foreign to the Language (English). Results in other components are not considered.	A minimum overall grade of 331. The overall grade is calculated from the results in Korean Language. Mathematics and Foreign to Amathematics and Foreign to Language (English). Results in other components are not considered.	A minimum overall grade of 345. The overall grade is calculated from the results in Korean Language. Mathematics and Foreign Language (finglish). Results in other components are not considered.	A minimum overal grade of 347. The overall grade is calculated from the results in Korean Language. Mathematics and Foreign Mathematics and Foreign to the Components are not considered.	A minimum overall grade of 354. The overall grade is calculated from the results in Korean Language. Mathematics and Foreign Language (English). Results in other components are not considered.
Kuwait	Middle Eastern Secondary School Leaving Certificate (Shahadat-al- thanawia-al-a'ama)	Grade average of 91 in the final year results *						

Country	Qualifications	S - Standard Entry	H1 - Higher Entry 1	H2 - Higher Entry 2	H3 - Higher Entry 3	H4 -Higher Entry 4	H5 -Higher Entry 5	H6 - Higher Entry 6
Macau, SAR	GSE 'A Levels'	See GSE 'A Levels'		See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'
Malaysia	Malaysia Independent Chinese Secondary Schools Unified Examination Certificate	Aggregate score of 1.7 - maximum of best 10 subjects. (Where A1=8, A2=7, B3=6, B4=5, B5=4, B6=3, C7=2, C8=1)	Aggregate score of 23 - maximum of best 10 subjects. (Where A1=8, A2=7, B3=6, B4=5, B5=4, B6=3, C7=2, C8=1)	r 42 - maximum s. (Where A1=8, 5, B5=4, B6=3,	Aggregate score of 45 - maximum of best 10 subjects. (Where A1=8, A2=7, B3=6, B4=5, B5 =4, B6=3, C7=2, C8=1)	r 61 - maximum s. (Where A1=8, 5, B5=4, B6=3,	Aggregate score of 64 - maximum of best 10 subjects. (Where A1=8, A2=7, B3=6, B4=5, B5 =4, B6=3, C7=2, C8=1)	Aggregate score of 71 - maximum of best 10 subjects. (Where A1=8, A2=7, B3=6, B4=5, B5=4, B6=3, C7=2, C8=1)
Mongolia	STPM or GCE 'Y' Levels Peoples Republic of China Senior Middle School Graduation Certificate	See GSE 'A Levels' Grade average of 90 in the final year results *		See GSE'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE'A Levels'	See GSE 'A Levels'
Myanmar	Myanmar Basic Education High School Examination	Grade of 86 in the final year results						
Nepal	Nepalese Proficiency Certificate Nepalese Higher Secondary Certificate	Grade average of 86 in the final year results Grade average of 84 in the final year results						
Nigeria	GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE'A Levels'	See GSE 'A Levels'
Norway	Norwegian Certificate of Completion of Upper Secondary School Examinations	Grade average of 3.0 in the final year results	Grade average of 3.6 in the final year results	Grade average of 4.6 in the final year results	Grade average of 4.7 in the final year results	Grade average of 5.3 in the final year results	Grade average of 5.4 in the final year results	Grade average of 5.6 in the final year results
Oman	Middle Eastern Secondary School Leaving Certificate (Thanawiya amma)	Grade average of 91 in the final year results *						
	Pakistani Higher Secondary School Certificate or Intermediate Certificate (Pre-Eng & Pre-Med streams only)	Grade average of 50 in final year results (Pre-Eng & Pre-Med streams only)	Grade average of 60 in final year results	Grade average of 68 in final year results	Grade average of 71 in the final year results	Grade average of 84 in final year results	Grade average of 87 in the final year results	Grade average of 92 in final year results
Pakistan	Pakistani Higher Secondary School or Intermediate Certificate (Humanities & Science Streams)	Grade average of 83 in final year results *						
	GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'
Papua New Guinea	Papua New Guinea Higher School Certificate	Grade average 4.3 in the best 6 subjects (Where A=5; B=4; C=3; D=2; E=1) *						
Peru	Peruvian Official Certificate of Secondary Education	Grade average of 17.8 in final year results *						
Philippines	Philippines National Secondary Aptitute Test (NSAT)	Minimum score of 92 *						
Portugal	Portuguese Certificate of Secondary Education	Grade average of 10 in the final year results	Grade average of 12 in the final year results	Grade average of 15.2 in the final vear results	Grade average of 15.6 in the final year results	Grade average of 17.6 in the final vear results	Grade average of 18.0 in the final vear results	Grade average of 18.8 in the final vear results
Russian Federation	Certificate of Completed Secondary Education	Grade average of 4.5 in the final year results *						
Saudi Arabia	Middle Eastern Secondary School Leaving Certificate (Tawjihiyah)	verage of 91 in the final year results *						
Singapore	Singapore-Cambridge General Certificate of Edication (Advanced Level) (Level H1 =AS Level; Level H2=A Level)	Aggregate score of 4.0 in the best 3 H2 subjects and the best H1 subject. For H2 subjects A=2, E=4, C=3, D=2, E=1; For H1 subjects, the notional value is half of that assigned to H2 subjects.	Aggregate score of 4.5 in the best 3 H.2 subjects and the best H.1 subject. For H.2 subjects. A=5, B=4, C=3, D=2, E=1. For H1 subjects, the notional value is half of that assigned to H2 varianced to H2 varianced.	Aggregate score of 8.5 in the best 3 HZ subjects and the best H1 subject. For HZ subjects, A=5, B=4, C=3, D=2, E=1. For H1 subjects, the notional value is half of that assigned to HZ supjects.	Aggregate score of 9.0 in the best 3 H2 subjects and the best H1 subject For H2 subjects, A=5, B=4, C=3, D=2, E=1. For H1 subjects, the notional value is half of that skinned to H2 subjects.	Aggregate score of 11.5 in the best 3 H2 subjects and the best H1 subject. For H2 subjects, A=5, B=4, C=3, D=2, E=1, For H1 subjects, the notional value is half of that askinned to H2 subjects.	Aggregate score of 12.0 in the best 3 Hz subjects and the best H1 subject. For H2 subjects A=5, B=4, C=3, D=2, E=1, For H1 subjects, the rotional value is half of that the rotional value is half of that	Aggregate score of 13.5 in the best 3.4 2 subjects and the best H1 subject. For H2 subjects A=5, B=4, C=3, D=2, E=1. For H1 subjects, the notional value is half of that seximed to H2 subjects.
Solomon Islands	Pacific Senior Secondary Certificate	Grade average of 2.3 in the final year results *						
South Africa	National Senior Certificate	Grade average 4.0 in the best 6 subjects in final year (excluding the subject 'Life Orientation')	Grade average of 2.3 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)	Grade average of 2.4 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)	Grade average of 2.6 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)		Grade average of 3.3 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)	Grade average of 3.4 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)
Sri Lanka	Sri Lankan General Certificate of Education	Grade average of 2.3 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)	Grade average of 2.4 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)	Grade average of 2.6 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)	Grade average of 2.7 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)		Grade average of 3.4 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)	Grade average of 3.6 in the best 3 Advanced Level subjects (where A=4, B=3, C=2, S=1)
Sweden	Swedish Secondary School Certificate	Grade Average of 2.0 in final year results where MVG=4, VG=3, G=2 and IG=1	Grade Average of 2.4 in final year results where MVG=4, VG=3, G=2 and IG=1	Grade Average of 3.0 in final year results where MVG=4, VG=3, G=2 and IG=1	Grade Average of 3.1 in final year results where MVG=4, VG=3, G=2 and IG=1		Grade Average of 3.6 in final year results where MVG=4, VG=3, G=2 and IG=1	Grade Average of 3.8 in final year results where MVG=4, VG=3, G=2 and IG=1
	Swiss Cantonal Maturity Certificate or Cantonal Commercial Maturity Certificate	Grade average of 4.0 in final year results	Grade average of 4.4 in final year results	Grade average of 5.0 in final year results	Grade average of 5.1 in final year results	Grade average of 5.5 in final year results	Grade average of 5.6 in final year results	Grade average of 5.8 in final year results
Switzerland	Swiss Federal Maturity Certificate	Grade average of 4.0 (on a 6-point scale) OR 6.0 (10-point scale) OR 3.0 (5-point scale) in the best 11subjects	Grade average of 4.4 (on a 6- point scale) OR 6.8 (10-point scale) OR 3.4 (5-point scale) in the best 11 subjects	Grade average of 5.0 (on a 6- point scale) OR 8.1 (10-point scale) OR 4.0 (5-point scale) in the best 11 subjects	Grade average of 5.1 (on a 6- point scale) OR 8.2 (10-point scale) OR 4.1 (5-point scale) in the best 11 subjects	Grade average of 5.5 (on a 6 - point scale) OR 9.0 (10-point scale) OR 4.5 (5-point scale) in the best 11 subjects	Grade average of 5.6 (on a 6- point scale) OR 9.2 (10-point scale) OR 4.6 (5-point scale) in the best 11 subjects	Grade average of 5.8 (on a 6- point scale) OR 9.5 (10-point scale) OR 4.8 (5-point scale) in the best 11 subjects
Taiwan	Senior High School	Grade average of 90 in the final year results *	Grade average of 64 or GPA 2 6 for		Grade average of 82 or GPA 3.3 (on	Grade average of 88 or GPA 3 5 (on	Grade average of 92 or GPA 3.7 (on	Grade average of 96 or GPA 3.8 (on
Inited Arah	I hailand Certificate of Secondary Education Middle Extern Secondary School Lawing	scale) in final year results	a 4.0 scale) in final year results	a 4.0 scale) in final year results	a 4.0 scale) in final year results	a 4.0 scale) in final year results	a 4.0 scale) in final year results	a 4.0 scale) in final year results
Emirates	mittale castern secondary school reaving Certificate (Tawjihiyya)	Grade average of 91 in the final year results *						
United States of	High School Diploma and SATV and SATM (SAT1)	Complete SAT with minimum score of 550 in each band PUUS completed Diploma with a minimum grade average of 3.00	IS imum	JS iimum	Complete SAT with minimum score of 655 in each band PLUS completed Diploma with a minimum grade average of 3.80+	Complete SAT with minimum score of 700 in each band PLUS completed Diploma with a minimum grade average of 3.50	Complete SAT with minimum score of 705 in each band PLUS completed Diploma with a minimum grade average of 3.80+	
America	High School Diploma and Enhanced ACT Assessment	Complete ACT with minimum composite score of 24 PLUS completed Diploma with a minimum grade average of 3.00	Complete ACT with minimum composite score of 26 PLUS completed Diploma with a minimum grade average of 3.25	Complete ACT with minimum composite score of 30 PLUS completed Diploma with a minimum grade aversae of 3.50	Complete ACT with minimum composite score of 30 PLUS completed Diploma with a minimum grade average of 3.80	Complete ACT with minimum composite score of 32 PLUS completed Diploma with a minimum grade average of 3.50	Complete ACT with minimum composite score of 32 PLUS completed Diploma with a minimum orade average of 3.80	Complete ACT with minimum composite score of 34 PLUS completed Diploma with a minimum clade average of 3.80
Vietnam Zimbabwe	Upper Secondary Education Graduation Diploma (Bang Tot nghiep Trung hoc Pho thong) ZIMSEC 'X Levels	Successful completion of year 12 with an average of 8.4/10 in 4 academic subjects See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE 'A Levels'	See GSE'A Levels'	See GSE'A Levels'	See GSE'A Levels'

How to apply

Applying to study at Griffith is easy. With applications open all year round, you can quickly complete your application in 6 simple steps.

Visit: griffith.edu.au/apply/international

Step 1

Choose the degree you want to study.

Find the degree which meets your career and study goals at griffith.edu.au/international-study

Step 2

Check you meet entry requirements.

Consider a pathway option if you don't meet direct entry requirements (see page 18).

Step 3

Check if you are eligible for credit

If you have existing formal qualifications or relevant work experience, you may be eligible to receive credit, which will reduce the duration of your study.

griffith.edu.au/credit

Step 4

Prepare supporting documentation.

Include certified copies of your academic and English test results (translated into English if applicable) plus a portfolio or audition if relevant to your degree.

Step 5

Apply online.

Apply online or via a registered recruitment representative.
griffith.edu.au/apply/international

If you are currently studying at an Australian high school you may apply through QTAC or UAC.

Step 6

Accept your offer.

You must return evidence of meeting any outstanding conditions in your Letter of Offer, formally accept your offer and pay your total deposit fee.

Application dates

We recommend that you apply by:

- 31 January (to start in Trimester 1)
 - 3 June (to start in Trimester 2)
- 30 September (to start in Trimester 3).

You must allow enough time for your visa application to be processed to enable you to arrive in time for Orientation. Some degrees have different application closing dates. Check if this applies to your degree at degrees.griffith.edu.au

After you accept your offer

Once you have accepted your offer you will receive an electronic Confirmation of Enrolment (eCOE) which you will need when you apply for a student visa. Visit griffith.edu.au/international/prepare-for-university for useful information about life in Australia including:

- Accommodation
- Griffith support services
- Orientation
- Public transport
- Moving to Australia with a family.



How to use this guide

The following information will help you understand how to read this Guide.

Campus symbols

- Nathan
- G Gold Coast
- M Mt Gravatt
- Online
- S South Bank
- **E** External
- L Logan

If you enrol in an online or external degree you are not eligible for an Australian student visa. Online and external degrees can be studied part-time.

Credit points

Credit Point (CP) refers to the value of a course. Generally, one course is worth 10 credit points.

This may differ depending on your area of study. This Guide contains the total number of credit points each degree is worth.

Duration

Unless stated otherwise, all degree durations (years) are for full-time study. For most programs, full-time study is 80 CP per year (or 40 CP per trimester).

You must study full-time on campus to be eliqible for a student visa.

Pathways

Degrees with this symbol have a Griffith College diploma as an academic pathway. Find out more on page 21.



Degrees with this symbol have one optional year of honours research.

Students can apply for an honours year upon completion of their bachelor degree.

Tuition fees

2018 indicative full-time fees are calculated on the basis of 80 CP of study (2 trimesters full-time).

Tuition fees are in Australian dollars and increase annually. For more information see page 13.

Entry requirements

Grade Point Average (GPA)

Your grade point average (GPA) is the measure used for academic achievement at Griffith University.

Your GPA is calculated using your academic grades and the credit point value of the courses you have completed.

You can calculate your GPA using the method shown in the Calculation of Grade Point Average policy.

griffith.edu.au/students/examsassessment

Undergraduate academic entry scale

Standard - S

Higher - H1, H2, H3, H4, H5, H6

(H1 = lowest, H6 = highest)

A list of many country's equivalent qualifications can be found on pages 62-63. It is also available in the 'How to Apply' tab for each degree on degrees.griffith.edu.au

Postgraduate academic entry scale

A - any bachelor degree (or equivalent) from a recognised university.

R- a related bachelor degree (or equivalent) from a recognised university.

O – a combination of other academic entry requirements.

Some degrees have additional academic entry requirements, including specific GPAs and work experience. Please check the academic entry requirements for your degree at degrees.griffith.edu.au

English language entry requirements

All Griffith degrees have English language entry requirements. You can check the minimum overall IELTS score for your degree in the program pages of the Guide.

Below is a list of other tests we accept, and the corresponding results, based on our most common IELTS score:

 A minimum overall band score of 6.5 on IELTS (Academic) (no sub-score less than 6.0) OR

- a minimum score of 575 on TOEFL OR
- an internet-based (iBT) TOEFL score of 79 (no sub-score less than 19) OR
- no score less than 3+ in each skill of the ISLPR (conducted by ISLPR Language Services only) OR
- a minimum grade of C on the Cambridge Certificate in Advanced English (CAE) OR
- a minimum grade of C on the Cambridge Certificate of Proficiency in English (CPE)

 an overall score of 58 in the Pearson Test of English (Academic) with no score less than 50

Griffith University does not accept English language test results that are more than two years old.

Some degrees have higher English language requirements. Visit **degrees.griffith.edu.au**

INTERNATIONAL

Student Guide

2018

Key dates

1 Trimester 1

Teaching weeks 26 February - 1 June Study week 4 June - 8 June Exam period 9 June - 23 June

2 Trimester 2

Teaching weeks 9 July - 28 September Study week 2 October - 5 October Exam period 6 October - 20 October

3 Trimester 3

Teaching weeks 29 October - 1 February (2019) Study week 4 February (2019) - 8 February (2019) Exam period 9 February (2019) - 15 February (2019)

griffith.edu.au/international

Email: international@griffith.edu.au

Phone: +61 (0)7 3735 6425

twitter.com/Griffith_Intl

facebook.com/GriffithInternationalStudents

instagram.com/griffithinternational

mategramical, grantsmitten and ma

griffith.edu.au/explore-blog

weibo.com/u/3829005434

Scan the QR code to add us on WeChat

WeChat ID: Griffith-University



Disclaimer

Griffith has used reasonable endeavours to ensure that the information contained in this publication is correct at the time of printing but this information may be subject to corrections or changes without notice. Griffith reserves the right to alter, change, or discontinue degrees and courses without notice. Griffith assumes no responsibility for the accuracy of information provided by third parties. The publication of degree details in this document does not create an obligation on the part of Griffith to teach a degree in any given year, or teach it in the mode described in this publication. It is the responsibility of students to check and confirm all general and degree-specific information prior to application and enrolment. In particular, degree offerings, duration, mode, commencement, campus location, fees, and entry requirements need to be checked and confirmed. All costs and fees contained in this publication are in Australian dollars (AU\$). Applications and enrolments are subject to Griffith's Privacy Policy, which is available online at griffith.edu.au/privacy-plan.

ESOS Compliance

The provision of education services to international students by Australian educational institutions is governed by the Education Services for Overseas Students (ESOS) Act 2000 and the Education Services for Overseas Students (ESOS) Regulations 2001 under this Act. Griffith, in providing education services to overseas students, complies with the National Code of Practice 2007 through the Department of Education. Visit: internationaleducation.gov.au and education.gov.au.

In accordance with Griffith University's Sustainability Plan, this publication has been produced using paper manufacturing and printing techniques that have a minimum impact on the environment.

griffith.edu.au/sustainability







