

Welcome to Bond University on Australia's Gold Coast

Welcome to your new home, where more than 300 days of sunshine per year and an abundance of opportunities make our city Australia's favourite classroom for international students.

Located in the heart of the Gold Coast, Bond University is renowned as a leading Australian university which provides a welcoming and supportive environment for international students.

As a private, independent and not-for-profit university, 100 per cent of tuition fees are reinvested into world-class facilities and study resources, with students benefiting from personalised attention from industry-leading academics.





Personal attention

With Australia's best student-to-teacher ratio and dedicated academic and wellbeing resources, Bond's learning experience is highly personalised and supportive.



World-class resources and facilities

Learn with equipment and technology that matches the industry standard.



Connected to industry

Programs developed and taught by industry leaders to prepare you for the workforce.



Accelerated programs

Reach your career goals faster through an accelerated undergraduate degree or work experience-focussed professional master's program.

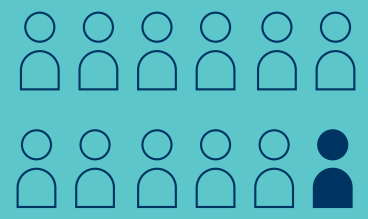


Bond by the numbers



Bond is Australia's top university for teaching

Achieving the highest score of 99 in the 2024 Australian Financial Review's Best Universities Ranking



Australia's best studentto-teacher ratio of 11:1

2025 Good Universities Guide

Bond graduates live and work in more than 120 countries











Number 1 in Australia for skills development and undergraduate student support

2022-23 Student Experience Survey



Harsh Hada is helping his compatriots into higher education

Bond University alumnus Harsh Hada travelled from the bustling city of Kolkata, India to the Gold Coast, Australia in 1995 and enrolled in a Bachelor of Commerce.

He quickly became captivated by the emerging internet, which in 1995 was used by less than 4 per cent of Australians. It was the year Amazon went online and Windows 95 was launched. "The internet didn't even have a graphical user interface, but then we started seeing web pages being developed. We actually saw the birth of the internet here," he says.

Mr Hada formed Web Development Company Limited (WDC) with two friends he met at Bond, Rahul Sharma and Rahul Todi. "Many of the top 500 companies of India had their first web presence thanks to our company," he says.

WDC expanded from webpage design to IT services and outsourcing in India and eventually was sold to the Fortune 500 multinational ManpowerGroup acquired WDC in 2012.

Then, Mr Hada turned his focus to philanthropy and started a foundation that has helped over 950 students transform their lives.



Read more about Harsh Hada's journey and inspiring work.

Bond University students receive personal attention and access to an abundance of opportunities



Individual support

Studying in small class sizes, your lecturers and tutors will know you and your ambition, and actively mentor your progress as you work towards your goals.



Career and employability growth

Build your employability skills and develop your career through support from our Career Development Centre and an abundance of networking and work experience opportunities.



Entrepreneurial skills

Participate in our free extracurricular program Transformer, where you can collaborate with students from all disciplines and have access to expert coaching and workshops.





Bond University is located on Australia's Gold Coast

Offering 300 days of sunshine per year and an average temperature of 29 °C / 84 °F the Gold Coast is one of the fastest-growing cities in the nation and the sixth largest. Bond's campus, as well as the Bond Institute of Health & Sport, is located in Robina, the centre of the city. It is a residential neighbourhood with a wide range of on-campus and off-campus accommodation options. With public transport links from campus, you are within easy reach of everything the city has to offer including shopping, dining and entertainment, as well as study and career opportunities.

Campus life at Bond is diverse and vibrant. There are many ways to get involved in university life through our on-campus sporting, cultural, religious, academic, recreational and social impact clubs and societies. Whatever your interests, you can participate in events held on campus and make yourself at home at Bond.



A city of innovation and opportunity

The Gold Coast leads the way in entrepreneurship and innovation, attracting some of the best and brightest minds. More people on the Gold Coast own and run their own businesses than any other city in Australia.

While it is Australia's sixth largest city, the Gold Coast is classified as a regional city for migration purposes. This means that you may be eligible for an extended post-study work visa after graduation.

The cost of living on the Gold Coast is more affordable than other larger cities in Australia, and it's important to note the Australian Government's Department of Home Affairs requires international students to have access to a minimum AUD \$29,710 to fund their living expenses.

Bond is a truly global community



With students and staff from more than 90 different nationalities, Bond's campus is diverse and welcoming.



Our students learn under the expert guidance of world-class researchers, accomplished industry professionals and global leaders.



Here, you will be learning from the very best in the business.

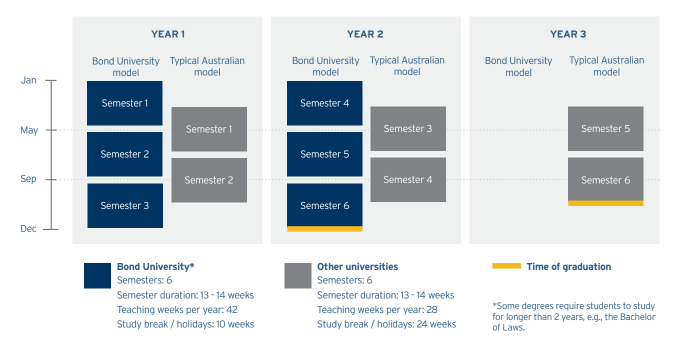




Bond University degrees

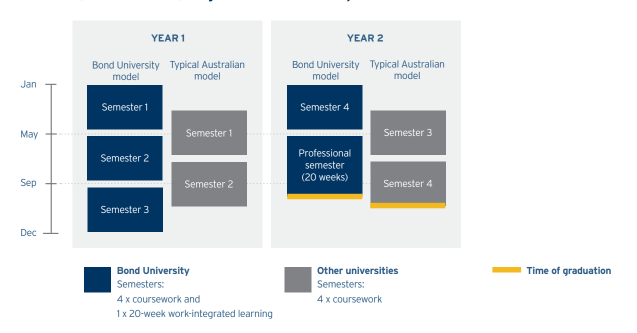
Your time at Bond will offer career-enhancing opportunities, valuable networks, and allow you to start achieving your career goals faster. With an accelerated teaching calendar of three semesters per year, you can complete your degree faster and start your career sooner.

Minimum bachelor degree study time at Bond compared with other universities



Bond also offers a range of 92-week Professional master's degrees. These programs include a 20-week professional experience element and are tailored to international students who wish to be eligible for an extended four-year Post Study Work visa after their studies.

Master (Professional) degrees at Bond compared with other universities



Australian university degrees explained

Undergraduate

Applicants who have not previously studied at university will enrol in an undergraduate degree. For most students, this is a bachelor's degree or diploma program, which will be dependent on your qualifications and results from previous study.

Entry requirements

To gain admission into Bond University, international students must meet the academic entry requirements for their chosen program, satisfy our English language requirements through an approved test or pathway, and ensure they have a valid visa to study in Australia. Entry requirements vary by country and program. Search your chosen degree and view the specific entry requirements via our program finder.

Learn more at bond.edu.au/program

Bachelor's degrees

A bachelor's degree is an undergraduate award of 24 subjects which is commonly the entry qualification required for many professions or further study. Admission to a bachelor's degree is usually based on high school academic results and English language criteria.

Postgraduate programs

Admission to postgraduate coursework degrees generally requires a bachelor's degree from a recognised university, however in some cases, extensive career experience in a relevant industry may meet the entry criteria.

Bond also offers Professional master's programs for students in a range of different study areas, where you can incorporate a 20-week work integrated learning semester to complement your postgraduate program. This extensive industry experience will improve your knowledge, skills and employability, helping you stand out to future employers

Prerequisites

Some Bond University programs require students to have completed specific subjects, known as prerequisites, to be eligible for entry. These may have been completed in high school or through a pathway program such as a diploma. Please refer to individual program listings for more information.

Combined undergraduate and postgraduate programs

Providing a seamless pathway from your undergraduate studies into a career-ready master's degree in occupational therapy, physiotherapy, nutrition and dietetic practice or medicine, Bond University offers undergraduate programs that upon completion, transition directly into postgraduate studies. Examples of this include:

- Bachelor of Biomedical Science and Master of Nutrition and Dietetic Practice
- Bachelor of Exercise and Sports Science and Doctor of Physiotherapy
- Bachelor of Exercise and Sports Science and Master of Nutrition and Dietetic Practice
- Bachelor of Health Sciences and Master of Nutrition and Dietetic Practice
- · Bachelor of Health Sciences and Master of Occupational Therapy

This provides students with the flexibility to either streamline their university studies at Bond, commencing at the undergraduate level and going directly into their postgraduate degree upon completion of a bachelor's program, or to articulate directly into a master's program with an approved undergraduate degree from another international or Australian institution.

Learn more at bond.edu.au/program

Double degree programs

A double degree provides an excellent way to build on your studies and develop either broad or specialist knowledge. You will be able to complete two complementary degrees in the time it takes to finish just one at other universities.

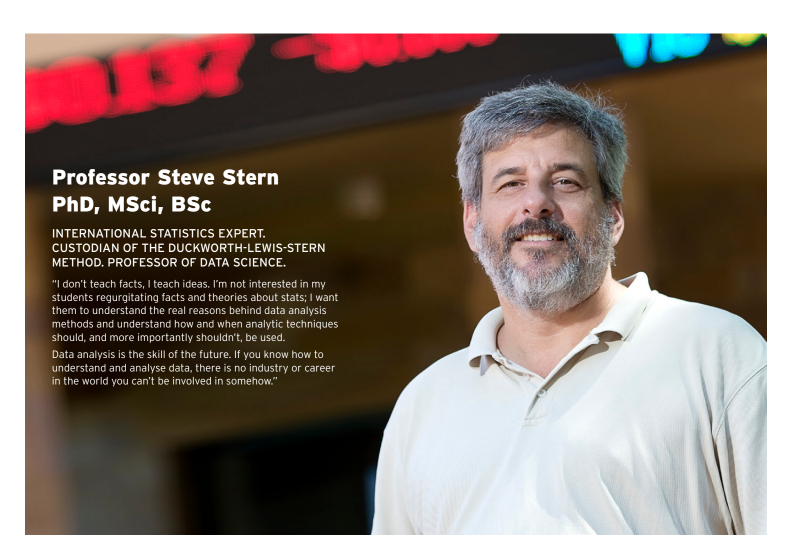
Explore double degrees at bond.edu.au/program

English and academic pathways

If you don't meet the academic or English language entry requirements for your chosen bachelor's degree, you could study the Bond University College English program, Foundation Program, Diploma Preparation Program or a Higher Education Diploma as a pathway first.

Actuarial science and data analytics

CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
083205M	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
0101285	6 semesters (3 years)	Jan, Sep	6.5 (6.0)	\$143,760
086364E	2 semesters (8 months)	Jan, May, Sep	6.5 (6.0)	\$51,840
116378B	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
116379A	6 semesters (3 years)	Jan, Sep	6.5 (6.0)	\$82,740
108630F	6 semesters (2 years)	Jan, Sep	6.5 (6.0)	\$115,720
108628M	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$77,040
108629K	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$115,560
116380H	4 semesters (1 year 4 months)	Jan, Sep	6.5 (6.0)	\$76,400
116381G	5 semesters (92 weeks)	Jan, Sep	6.5 (6.0)	\$82,740
0100103	1 semester (4 months)	May, Sep	6.5 (6.0)	\$26,000
	083205M 0101285 086364E 116378B 116379A 108630F 108628M 108629K 116380H	083205M 6 semesters (2 years) 0101285 6 semesters (3 years) 086364E 2 semesters (8 months) 116378B 6 semesters (2 years) 116379A 6 semesters (3 years) 108630F 6 semesters (2 years) 108628M 4 semesters (1 year 4 months) 108629K 6 semesters (2 years) 116380H 4 semesters (1 year 4 months) 116381G 5 semesters (92 weeks) 0100103 1 semester	083205M 6 semesters (2 years) Jan, May, Sep 0101285 6 semesters (3 years) Jan, Sep 086364E 2 semesters (8 months) Jan, May, Sep 116378B 6 semesters (2 years) Jan, May, Sep 116379A 6 semesters (2 years) Jan, Sep 108630F 6 semesters (2 years) Jan, Sep 108628M 4 semesters (1 year 4 months) Jan, May, Sep 108629K 6 semesters (2 years) Jan, May, Sep 116380H 4 semesters (1 year 4 months) Jan, Sep 116381G 5 semesters (92 weeks) Jan, Sep 0100103 1 semester May, Sep	CRICOS Duration Commencing equivalent 083205M 6 semesters (2 years) Jan, May, Sep 6.5 (6.0) 0101285 6 semesters (3 years) Jan, Sep 6.5 (6.0) 086364E 2 semesters (8 months) Jan, May, Sep 6.5 (6.0) 116378B 6 semesters (2 years) Jan, May, Sep 6.5 (6.0) 116379A 6 semesters (3 years) Jan, Sep 6.5 (6.0) 108630F 6 semesters (2 years) Jan, May, Sep 6.5 (6.0) 108628M 4 semesters (1 year 4 months) Jan, May, Sep 6.5 (6.0) 108629K 6 semesters (2 years) Jan, May, Sep 6.5 (6.0) 116380H 4 semesters (1 year 4 months) Jan, Sep 6.5 (6.0) 116381G 5 semesters (92 weeks) Jan, Sep 6.5 (6.0)



Featured programs

BACHELOR OF ACTUARIAL SCIENCE Duration Commencing IELTS or equivalent Total course fee (AUD) CRICOS course code 083205M 6 semesters (2 years) Jan, May, Sep 6.5 (6.0) \$143,760

Program overview

Use your love of crunching numbers to evaluate financial risk and create practical solutions for real-world problems with Bond's Bachelor of Actuarial Science.

The diverse skillset acquired in this program will equip you with the tools to analyse risk and develop techniques for the management of risk to influence business decision making, skills that can be transferred across numerous industries and disciplines.

Accredited by the Actuaries Institute, Bond's Bachelor of Actuarial Science will not only prepare you for a job that is in high demand, but also develop a knowledge base drawing from the core fields of mathematics, probability, programming, finance, economics, and data science that can be transferred across numerous industries and disciplines.

Career outcomes

The demand for mathematical and quantitative modelling skills has continued to increase broadly across all sectors as organisations realise the benefits they can gain from augmenting traditional decision-making with high quality data-based analyses and predictive outcomes based on long-term risk assessment and management. Bond actuarial science graduates are very well placed in the job market with skills highly transferable between countries.

Key features

- Personal mentorship through the Bond Business Mentoring program, where you will be supported by a network of academic staff. senior students, and alumni.
- Bond is one of seven universities in Australia and the only university in Queensland to be Accredited by the Actuaries Institute.
- Unrivalled access to state-of-the-art learning resources including the Bond FinTech Hub, Commercialisation Centre, Centre for Data Analytics, and Transformer.
- Learn from experienced academics and industry practitioners from a diverse range of business backgrounds.
- Gain internationally recognised Bloomberg certification used in the finance and banking sectors.

Entry requirements

Successful completion of Australian Year 12 or equivalent with a minimum score of ATAR 90, IB 32 or equivalent. Students must also meet the University's minimum entry requirements and English language requirements. Students who don't meet the requirements for direct entry may pursue an alternative entry pathway. Learn more at bond.edu.au/entry-to-bond/entry-requirements/international-entry-requirements/pathways-into-bond-international

MASTER OF DATA ANALYTICS (PROFESSIONAL)	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
CRICOS course code 116381G	5 semesters (92 weeks)	Jan, Sep	6.5 (6.0)	\$82,740

Program overview

Bond's Master of Data Analytics (Professional) will equip you with the knowledge, understanding, and enhanced data analytics techniques. This will improve business decision-making, which can be applied within a vast range of industry sectors.

As a Bond Business School student, you will have exclusive access to facilities, including the Bond FinTech Hub. This facility enables the opportunity to gain a Bloomberg certification and will extend your data analytics knowledge with access to the Centre for Data Analytics and experts in this field.

Designed for international students, the Professional program follows the same structure as the Master of Data Analytics, with an additional 20-week professional portfolio component to ensure you are equipped with industry experience before you graduate.

Career outcomes

In today's commercial industries, data analytic skills are highly sought after, as they enable organisations to make informed business decisions. A career in data analytics opens doors for almost every industry imaginable. More businesses today require business analysts, who not only interpret data, but know how to apply data-based modelling to real-life scenarios, in a way that will impact behaviour, and improve business decision-making. These industries include health, sport, climatology, marketing, economics, management, finance, and many more.

Key features

- Unrivalled access to state-of-the-art facilities and learning resources, including the innovative FinTech Hub and its 40 Bloomberg Terminals - the most of any Australian university.
- Gain hands-on industry experience while you complete your degree, so you can hit the ground running in your career.
- Broaden your knowledge and practical skills in the national and international business landscape, with opportunity to undertake an internship or global study tour.
- Access the latest technologies including the Bond FinTech Hub, Centre for Data Analytics and be mentored by Australia's leading economists, financial specialists, and statisticians.
- Opportunity to earn an internationally recognised Bloomberg certification during your degree. This may lead to more opportunities in the global market.

Entry requirements

Entry into this program requires the completion of a recognised Bachelor degree (or equivalent qualification) in any field. Students must also meet the University's minimum entry requirements and English language requirements.

Architecture

CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
0101291	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
078184J	4 semesters (1 year 4 months)	Jan, Sep	6.5 (6.0)	\$103,035
0101342	6 semesters (2 years)	Jan, Sep	6.5 (6.0)	\$109,185
0101412	2 semesters (8 months)	Jan, May	6.5 (6.0)	\$49,580
	0101291 078184J 0101342	0101291 6 semesters (2 years) 078184J 4 semesters (1 year 4 months) 0101342 6 semesters (2 years) 0101412 2 semesters	0101291 6 semesters (2 years) Jan, May, Sep 078184J 4 semesters (1 year 4 months) Jan, Sep 0101342 6 semesters (2 years) Jan, Sep 0101412 2 semesters (2 years) Jan, May	CRICOS Duration Commencing equivalent 0101291 6 semesters (2 years) Jan, May, Sep 6.5 (6.0) 078184J 4 semesters (1 year 4 months) Jan, Sep 6.5 (6.0) 0101342 6 semesters (2 years) Jan, Sep 6.5 (6.0) 0101412 2 semesters (2 years) Jan, May 6.5 (6.0)



Business, commerce and entrepreneurship

063055G 077409E 063059D 077411M	6 semesters (2 years) 6 semesters (3 years) 6 semesters	Jan, May, Sep Jan, Sep	6.5 (6.0)	\$143,760
063059D	(3 years)	Jan, Sep		
	6 semesters		6.5 (6.0)	\$143,760
077411M	(2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
	6 semesters (3 years)	Jan, Sep	6.5 (6.0)	\$143,760
107658B	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
063584E	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
102619E	6 semesters (3 years)	Jan, May	6.5 (6.0)	\$143,760
096558A	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
078663E	2 semesters (8 months)	Jan, May, Sep	6.0 (5.5)	\$36,960
063115A	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$75,620
063521J	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$81,960
063119G	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$76,880
063520K	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$83,220
108627A	4 semesters (1 year 4 months)	Jan, Sep	6.5 (6.0)	\$77,840
069029F	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$84,180
085563F	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	106,210
063125K	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$76,080
077989В	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$82,420
085653D	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$115,240
108626B	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$76,880
102620A	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$76,880
102621M	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$83,220
113566M	4 semesters (1 year 4 months)	Jan, Sep	6.5 (6.0)	\$76,720
113567K	5 semesters (92 weeks)	Jan, Sep	6.5 (6.0)	\$83,060
096559M	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$77,200
096696B	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$83,540
063164C	1 semester (4 months)	Jan, May, Sep	6.5 (6.0)	\$26,000
078187F	1 semester (4 months)	Jan, May, Sep	6.5 (6.0)	\$26,000
096560G	1 semester (4 months)	Jan, May, Sep	6.5 (6.0)	\$26,000
0100508	2 semesters (8 months)	Jan, May, Sep	6.5 (6.0)	\$52,000
096561F	2 semesters (8 months)	Jan, May, Sep	6.5 (6.0)	\$51,840
	063584E 102619E 096558A 078663E 063115A 063521J 063119G 063520K 108627A 069029F 085563F 063125K 077989B 085653D 108626B 102620A 102621M 113566M 113567K 096559M 096696B 063164C 078187F 096560G 0100508	(2 years) (2 years) (2 years) (2 years) (102619E 6 semesters (2 years) (2 years) (3 years) (2 years) (2 years) (3 years) (2 years) (2 years) (2 years) (2 years) (3 months) (3 mont	063584E 6 semesters (2 years) Jan, May, Sep 102619E 6 semesters (2 years) Jan, May 096558A 6 semesters (2 years) Jan, May, Sep 078663E 2 semesters (2 years) Jan, May, Sep 063115A 4 semesters (1 year 4 months) Jan, May, Sep 063521J 5 semesters (92 weeks) Jan, May, Sep 063520K 5 semesters (1 year 4 months) Jan, May, Sep 063520K 5 semesters (1 year 4 months) Jan, May, Sep 063520K 5 semesters (1 year 4 months) Jan, May, Sep 069029F 5 semesters (1 year 4 months) Jan, May, Sep 085563F 6 semesters (2 years) Jan, May, Sep 063125K 4 semesters (1 year 4 months) Jan, May, Sep 085653D 6 semesters (2 years) Jan, May, Sep 085653D 6 semesters (1 year 4 months) Jan, May, Sep 108626B 4 semesters (1 year 4 months) Jan, May, Sep 102620A 4 semesters (1 year 4 months) Jan, May, Sep 113566M 4 semesters (1 year 4 months) Jan, Sep 096559M	Care Care

Featured programs

BACHELOR OF BUSINESS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
CRICOS course code 063055G	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760

Program overview

Prepare yourself for leadership roles in today's global businesses with Bond's Bachelor of Business. Gain a comprehensive, multidisciplinary foundation to work as a business professional in varied business environments in just two years through Bond's accelerated three-semester-per-year study schedule.

During your studies, you design and run an actual business by applying the critical entrepreneurial, leadership and teamwork skills you develop.

Bond Business School students also have exclusive access to the Bond Business Commercialisation Centre that collectively offers a broad array of tools, networking opportunities, mentoring by industry and academic experts, and other resources, to encourage and support them throughout their business degree.

Career outcomes

Bond's Bachelor of Business is a broad-based qualification accepted nationally and internationally by leading employers in a wide range of corporate disciplines. A business degree from Bond opens a great deal of employment opportunities leading to a range of different roles.

Key features

Personal mentorship through the Bond Business Mentoring program, where you will be supported by a network of academic staff, senior students, and alumni.

Unrivalled access to state-of-the-art learning resources including the Bond FinTech Hub, Commercialisation Centre, Centre for Actuarial and Financial Big Data Analytics, and Transformer.

Learn from experienced academics and industry practitioners from a diverse range of business backgrounds.

Gain internationally recognised Bloomberg certification used in the finance and banking sectors.

Entry requirements

Successful completion of Australian Year 12 or equivalent with a minimum score of ATAR 65, OP 15, IB 24 or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Students may also pursue an alternative entry pathway.



Learn more



Program overview

Prepare to use your business prowess on the international stage with Bond's Master of Business (Professional). Designed for international students, this program takes a global approach to learning, providing the knowledge required to build a career in business. Whether you are entering the profession from another discipline, pursuing a management track, or simply looking to develop your existing industry skills, Bond's Master of Business (Professional) can help you get there.

Bond Business School is ranked in the top two per cent of business schools globally, earning the European Quality Improvement System (EQUIS) accreditation and topping the Australian charts for outstanding attributes such as learner engagement, learning resources and overall quality of educational experience. Students have unparalleled access to Bond's academics, comprised of industry leaders and experts, and innovative learning resources.

Designed for international students, the Professional program follows the same structure as the Master of Business, with an additional 20-week professional portfolio component to ensure you are equipped with industry experience before you graduate.

Career outcomes

Bond's Master of Business is a broad-based qualification accepted nationally and internationally by leading employers in a wide range of corporate disciplines. A business degree from Bond opens a great deal of employment opportunities leading to a range of different roles.

Key features

- Gain real-world experience to prepare you for an exceptional career in a business setting, with Bond's hands-on 20-week professional subject.
- Unrivalled access to state-of-the-art facilities, including the innovative Bond FinTech Hub, which is equipped with 40 Bloomberg Terminals for you to use throughout your degree.
- Customise your degree to your unique ambitions, advance your skillset with one of six business-related specialisations, or broaden your knowledge across a range of areas through electives.
- Enhance your national and global experience by undertaking an internship or study tour opportunities and emerge from your degree ready for your debut on the international business stage.

IELTS or equivalent

Total course fee (AUD)

Commencing

MASTER OF SPORT MANAGEMENT (PROFESSIONAL)

CRICOS course code 096696B 5 semesters (92 weeks) Jan, May, Sep 6.5 (6.0) \$83,540

Program overview

With South East Queensland set to host the Summer Olympic Games in 2032, there has never been a better time to consider a career in sport management. The sport industry is already a major contributor to Australia's economic growth and that will be supercharged over the next decade as new opportunities arise in sport development, facilities management, event management, sponsorships, sports communication, law, marketing and so much more. Bond's Master of Sport Management will put you in the box seat to take advantage of the opportunities that will emerge, both here in Australia and overseas.

Designed for international students, the Professional program follows the same structure as the Master of Sport Management, with an additional 20-week professional portfolio component to ensure you are equipped with industry experience before you graduate.

Career outcomes

The sport industry is already a major contributor to Australia's economic growth and that will be supercharged over the next decade as new opportunities arise in sport development, facilities management, event management, sponsorships, sports communication, law, marketing and so much more. Bond's Master of Sport Management is designed to build on your existing skills, education, and training to enable your transition to the next career level. Graduates of this program may find employment opportunities in the government, community, private and not-for-profit sectors including government, sport, tourism and recreation services, sport venue management, sport advertising, media relations, corporate partnerships and sponsorship, and marketing.

Key features

Duration

- Unrivalled access to state-of-the-art learning resources including the Bond FinTech Hub, Commercialisation Centre, Centre for Actuarial and Financial Big Data Analytics and Transformer.
- Be taught by experienced sport business professionals in small, discussion-based groups that offer more interaction, support, and opportunities.
- Strong industry connections facilitate internships, work
 placements and volunteering with exposure to sport organisations
 such as Australian rules football, the rugby code and World Surf
 League.
- Bond Business School is among the top percentile of business schools worldwide to achieve dual AACSB and EQUIS accreditation.
- Ideal for people wanting to work in sport either transitioning from another industry or seeking promotion in their current role in sport.

Entry requirements

Entry into this program requires the completion of an undergraduate degree or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Communication, film and creative media

Undergraduate programs	CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
Bachelor of Communication	063062J	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Communication (Business)	063063G	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Creative Arts	092144M	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Digital Transformation	107660H	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Film and Television	063066E	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Film and Television (3 Year Program)	077410A	6 semesters (3 years)	Jan, Sep	6.5 (6.0)	\$143,760
Bachelor of Journalism	063077B	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Diploma of Creative Design	105412G	3 semesters (1 year)	Jan, May, Sep	6.0 (5.5)	\$41,580
Postgraduate programs					
Master of Communication	078660G	3 semesters (1 year)	Jan, May, Sep	6.5 (6.0)	\$59,620
Master of Communication (Professional)	063308C	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$70,590
Master of Communication / Master of Project Management	088315J	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$94,170

Featured programs

BACHELOR OF FILM AND TELEVISION	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
CRICOS course code 063066E	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760

Program overview

There is no better place to study film and television than Queensland's Gold Coast. Home to the largest studio lot in the southern hemisphere at the Village Roadshow Studios, the whole region is a blockbuster hot spot, producing films such as Pirates of the Caribbean, San Andreas, The Chronicles of Narnia, Thor, Aquaman and Elvis.

Bond's Bachelor of Film and Television program draws on the University's strong connections with the local production industry to provide hands on experience and real-life projects for our film and television students. Gain industry credits and make contacts working on movie sets, television shows, and at broadcast events. You will be taught by internationally experienced producers, directors, writers, videographers and show runners.

Career outcomes

The rapid expansion of streaming subscription entertainment and media platforms has driven strong demand for professionals in all industries who have the ability to craft stories for the screen.

Closer to home, the film industry is booming. Offering diverse location opportunities, an accessible environment, and strategic film attraction initiatives by federal, state, and local governments, Hollywood blockbusters and international film productions are flooding into the Gold Coast. \$71 million has been earmarked to be injected into Queensland's film industry, and with these productions come job opportunities and global connections.

Key features

- Gain practical, hands-on experience and industry credits through internships on local film, television, and screen media productions.
- 24/7 access to editing and production equipment in one of the largest film and television production facilities in South East Queensland.
- Access industry standard equipment at the FSD Loan Store which has the largest amount of equipment per student of any educational facility in Australia.
- Build your creative portfolio from day one with the opportunity to partake in multiple film projects in creative student collaborations, as well as live Outdoor Broadcasts of sporting events.
- Learn in small classes, mentored by international award-winning film writers, producers, and directors.

Entry requirements

Successful completion of Australian Year 12 or equivalent with a minimum score of ATAR 65, OP 15, IB 24 or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Students may also pursue an alternative entry pathway.



Learn more



Construction, property and planning

Undergraduate programs	CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
Bachelor of Construction Management and Quantity Surveying	078183K	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Property	078181A	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Diploma of Built Environment	098537A	2 semesters (8 months)	Jan, May, Sep	6.0 (5.5)	\$36,960
Postgraduate programs					
Master of Building Surveying	071287C	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$76,880
Master of Construction Practice	071288B	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$76,400
Master of Construction Practice (Professional)	071289A	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$82,740
Master of Construction Practice / Master of Project Management	086028K	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$101,280
Master of Valuation and Property Development	085561G	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$77,840
Master of Valuation and Property Development (Professional)	085562G	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$84,340
Graduate Certificate in Construction Practice	093262G	1 semester (4 months)	Jan, May, Sep	6.5 (6.0)	\$25,520
Graduate Certificate of Valuation and Property Development	085558C	1 semester (4 months)	Jan, May, Sep	6.5 (6.0)	\$26,000
Graduate Diploma in Construction Practice	093263G	2 semesters (8 months)	Jan, May, Sep	6.5 (6.0)	\$51,040
Graduate Diploma of Valuation and Property Development	085560J	2 semesters (8 months)	Jan, May, Sep	6.5 (6.0)	\$52,000



Featured programs

MASTER OF CONSTRUCTION PRACTICE (PROFESSIONAL)

Duration Commencing IELTS or equivalent Total course fee (AUD)

5 semesters (92 weeks)

Jan, May, Sep

6.5 (6.0)

\$82,740

Program overview

CRICOS course code 071289A

Bond's Master of Construction Practice (Professional) is designed specifically for international students to equip graduates with the essential knowledge, understanding and versatile skill-set fundamental to the successful management of complex construction projects.

With a program designed in close consultation with prominent professional industry boards and delivered in collaboration by both academics and industry professionals, students will learn about the latest techniques and technologies in a mix of learning environments from the classroom to practical experiences incorporating industry guest involvement, skills sessions, projects, and practical assessment pieces replicating workplace tasks.

Career outcomes

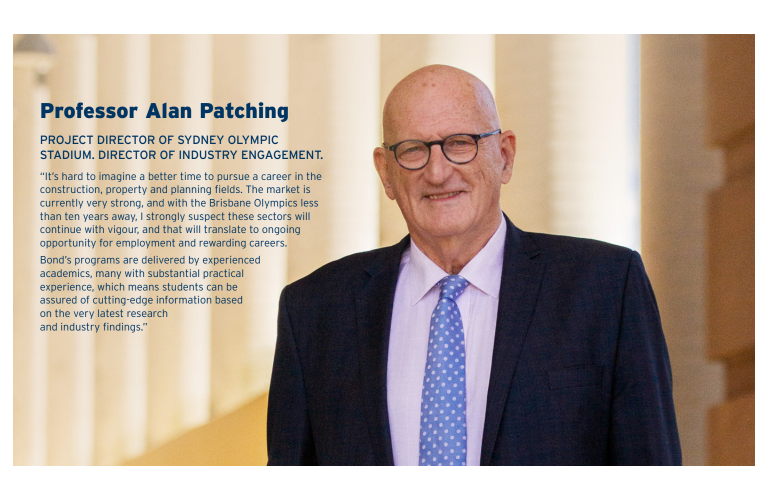
Construction is a fast paced and evolving industry. As one of the largest economic sectors, the construction industry seeks graduates with distinctive skills, knowledge, and practical experience across a variety of fields. Our offerings will equip you with the necessary knowledge to deliver complex construction projects for the best chance at success in your chosen career. Our programs are designed to provide you with access to a wide range of career pathways including building and construction management, contract administration, site management, facilities management, building services, quantity surveying, property development, project management, cost management and general management.

Key features

- This qualification is accredited by the Australian Institute of Quantity Surveyors (AIQS) and internationally recognised by the Royal Institute of Chartered Surveyors (RICS) and the Chartered Institute of Building (CIOB).
- Additional 20-week component to enhance your practical work-ready skills.
- Be qualified to apply for an Open Builders Licence through the Queensland Building and Construction Commission (QBCC) with completion of the prescribed selective subjects.
- Build your industry connections while you study, with networking events and internship opportunities.

Entry requirements

Entry into this program requires the completion of an undergraduate degree or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.



Health, biomedical and sports sciences

Undergraduate programs	CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
Bachelor of Biomedical Science	063085B	6 semesters (2 years)	Jan, May	6.5 (6.0)	\$143,760
Bachelor of Exercise and Sports Performance	0100510	6 semesters (2 years)	Sep	6.5 (6.0)	\$143,760
Bachelor of Exercise and Sports Science	080641D	6 semesters (2 years)	Jan	7.0 (7.0)	\$143,760
Bachelor of Health Sciences	063068C	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Health Sciences (Honours)	063044M	3 semesters (1 year)	Jan, May	7.0 (6.5)	\$47,970
Bachelor of Health Sciences (Honours, Intensive)	108815H	2 semesters (8 months)	May	7.0 (6.5)	\$47,970
Bachelor of Health Transformation	107659A	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Health Transformation / Bachelor of Health Sciences	107261A	9 semesters (3 years)	Jan, May, Sep	6.5 (6.0)	\$215,640
Diploma of Health Sciences	093260K	2 semesters (8 months)	Jan, Sep	6.0 (5.5)	\$36,960
Postgraduate programs					
Master of Healthcare Innovations	099578F	3 semesters (1 year)	Jan, May, Sep	6.5 (6.0)	\$53,440
Master of Nutrition and Dietetic Practice	105326E	6 semesters (2 years)	Мау	7.0 (7.0)	\$121,680
Master of Occupational Therapy	106625H	6 semesters (2 years)	May, Sep	7.0 (7.0)	\$156,000
Doctor of Physiotherapy	111801K	6 semesters (2 years)	May	7.0 (7.0)	\$168,240
Doctor of Philosophy	063150J	12 semesters (4 years)	Jan, May, Sep	7.0 (6.5)	\$171,360
Graduate Certificate in Nutrition	079257M	1 semester (4 months)	May	7.0 (7.0)	\$20,280
Graduate Diploma in Nutrition	079258K	2 semesters (8 months)	May	7.0 (7.0)	\$40,560
Graduate Diploma in Occupation and Health	106624J	2 semesters (8 months)	May, Sep	7.0 (7.0)	\$52,000
Professional Doctorate of Occupational Therapy	111161D	12 semesters (4 years)	May, Sep	7.0 (7.0)	\$171,360

Featured programs

BACHELOR OF BIOMEDICAL SCIENCE Duration Commencing IELTS or equivalent Total course fee (AUD) CRICOS course code 063085B 6 semesters (2 years) Jan, May 6.5 (6.0) \$143,760

Program overview

Biomedical science is the interface between science and medicine. It is the science of how the body works, what happens when it goes wrong - and why - and is the critical backbone of scientific developments and advances in medicine and healthcare. The Bachelor of Biomedical Science is a broad-based degree designed to offer a pathway to medicine, allied health and scientific research degrees. The program will develop your understanding of the molecular, cellular, anatomical, and physiological processes that occur in the human body. You will be working in the laboratories right from your first week, analysing case studies and applying problem-solving techniques in a variety of clinical, research and allied healthcare settings. You will also develop important health communication skills.

Career outcomes

Individuals with a Bachelor of Biomedical Science degree have many different career options. Graduates may wish to pursue further studies for a career in medicine to become a doctor, or allied health to become a physiotherapist or a dietitian, or to further your skills in scientific research.

Careers in biomedical science are often either research-oriented or laboratory-focused. After completing the Bachelor of Biomedical Science program, you could expect to find employment in a range of industry sectors including, but not limited to healthcare, pharmaceuticals, health services and medical devices.

Key features

- Learn in a dynamic and interactive environment using virtual reality and augmented reality technologies.
- Access to laboratories and personal support from dedicated laboratory staff.

- Tailor your degree by majoring in either Laboratory/Research or Pre-Health Professional.
- Pathway to a postgraduate qualification in physiotherapy, occupational therapy, nutrition and dietetics, healthcare innovations or medical research.
- High achieving graduates may be eligible to enter Year 2 of the Bond Medical Studies*
- The Bond Medical Program is comprised of two sequential degrees the Bachelor of Medical Studies (BMedSt) (CRICIOS 0101292) and the Doctor of Medicine (MD) (CRICOS 11520H).

Program prerequisites

Some programs have specific prerequisites, such as subjects that must be successfully completed prior to commencing study. If you do not meet the minimum entry requirements for your chosen degree, you may be able to study a diploma or foundation program to gain entry into Bond. Students must successfully complete a) English and b) one of Mathematical Methods or Physics. Visit the program page to find out more.

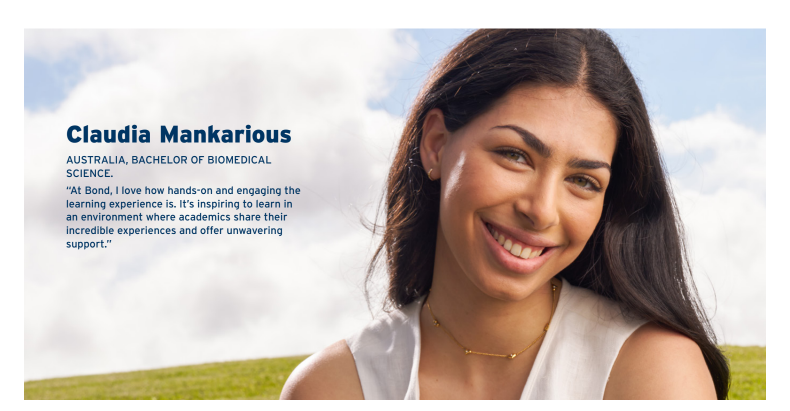
Entry requirements

Successful completion of Australian Year 12 or equivalent with a minimum score of ATAR 80, OP 10, IB 28 or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Students may also pursue an alternative entry pathway.



Learn more



BACHELOR OF EXERCISE AND SPORTS SCIENCE

Duration Commencing IELTS or equivalent Total course fee (AUD)

6 semesters (2 years) Jan 7.0 (7.0) \$143,760

CRICOS course code 080641D

Program overview

Combine your interest in sport with the knowledge and understanding of how cells, organ systems and the body, respond to exercise and nutrition through a degree in exercise and sports science. Bond's Bachelor of Exercise and Sports Science looks at the science of human movement and how it relates to performance and sport at the highest levels. Throughout your studies, you will dive deep into human anatomy, exercise and sport physiology, exercise biochemistry and molecular biology, biomechanics, motor learning and control, and exercise and sport psychology. Engage with and deliver a wide range of athlete testing, performance analysis, exercise prescription and delivery for healthy individuals and non-athletes, as well as strength and conditioning programs for elite athletes.

The program is taught across the Bond Institute of Health & Sport and Bond University campus which is just a short drive away.

Career outcomes

The Bachelor of Exercise and Sports Science can lead to roles as an accredited exercise scientist (AES), strength and conditioning coach, athletic/sport program coordinator and various positions as a health and fitness consultant, working in corporate and community settings as well as a wide range of other professional outcomes available to graduates.

The exercise and sports science workforce plays an important role in empowering others to engage in active and healthier lifestyle. Sports scientists in Australia can work in elite or high-performance sport, while others also work in semi-elite and grassroots-level sport.

Key features

- Fastest pathway to a career in physiotherapy, occupational therapy, and nutrition and dietetics.
- Gain 140 hours internship experience in a variety of sport, exercise, fitness, and healthcare environments, and become recognised in the industry as an Accredited Exercise Scientist (AES).
- Become proficient with the latest technologies in sports performance, including GPS technology and video analysis.
- Build your network with valuable industry contacts through work placements, group research projects, internships, and event volunteer opportunities.

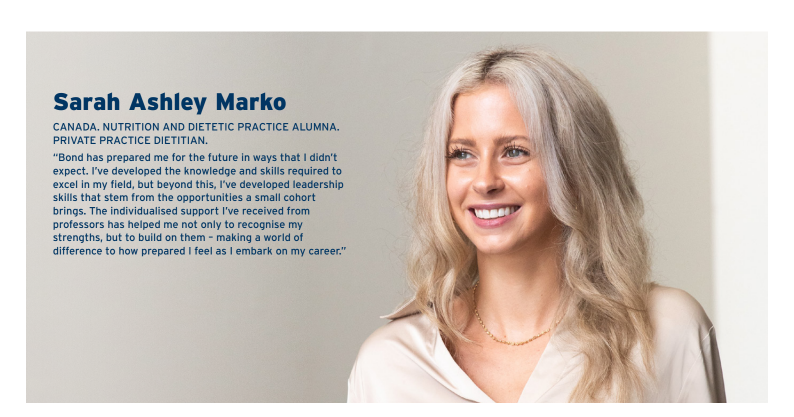
Entry requirements

Successful completion of Australian Year 12 or equivalent with a minimum score of ATAR 70, OP 12, IB 25 or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Students may also pursue an alternative entry pathway.



Learn more



MASTER OF OCCUPATIONAL THERAPY

CRICOS course code 106625H 6 semesters May, Sep 7.0 (7.0) \$156,000 (2 years)

Duration

Program overview

Occupational therapy is a dynamic, diverse, and rewarding profession. You will work with individuals, community groups and organisations to help them overcome barriers imposed by illness, injury, disability, psychological impairment, developmental delay or through the ageing and dying process.

With a focus on functional outcomes, occupational therapists are practical problem solvers and have a broad perspective of health and wellbeing, underpinned by a solid scientific base.

Bond's Master of Occupational Therapy is an extended masters, renowned for its unique blend of case-based learning, practical application and 1,040 hours of fieldwork embedded in the program. It is also the first occupational therapy master's in Australia that gives you the choice between a Clinically-focused Research Pathway (preparing you for careers in research and academia) or a Business-focused Research Pathway (where you undertake business electives relevant to careers in management and/or the private sector).

Career outcomes

The Master of Occupational Therapy program has been designed to prepare graduates with the professional qualifications, skills and competencies required to practice as an occupational therapist in Australia, the United States of America and many other countries. The Master of Occupational Therapy is fully accredited in Australia and the United States of America. High-achieving students, who complete the Clinically-focused Research Pathway, may apply to progress to the Professional Doctorate of Occupational Therapy.

Key features

 Gain over 1,000 hours of practice-based education in the full spectrum of clinical settings for example private practice, community health, mental health services, aged care, and hospitals.

Commencing

 Tailor your studies to suit your career interests by choosing either a Clinically-focused Research Pathway or Business-focused Research Pathway.

IELTS or equivalent

Total course fee (AUD)

- Learn in purpose built occupational therapy teaching environments, interdisciplinary alongside physiotherapy, nutrition, and medicine.
- Complete the full educational pathway to postgraduate qualifications in occupational therapy in just 4 years of study (2-year Bond undergraduate program and 2-year Master of Occupational Therapy).
- High-achieving graduates may be eligible to enter Year 2 of Bond's Bachelor of Medical Studies*
- * The Bond Medical Program is comprised of two sequential degrees the Bachelor of Medical Studies (BMedSt) (CRICIOS 0101292) and the Doctor of Medicine (MD) (CRICOS 11520H).

Program prerequisites

Some programs have specific prerequisites, such as subjects that must be successfully completed prior to commencing study. If you do not meet the minimum entry requirements for your chosen degree, you may be able to study a diploma or foundation program to gain entry into Bond. Visit the program page via **bond.edu.au** to view the full list of program prerequisites.

Entry requirements

Entry into this program requires the completion of an undergraduate degree or equivalent in health sciences or a related discipline. Students must also meet the University's minimum entry requirements and English language requirements.

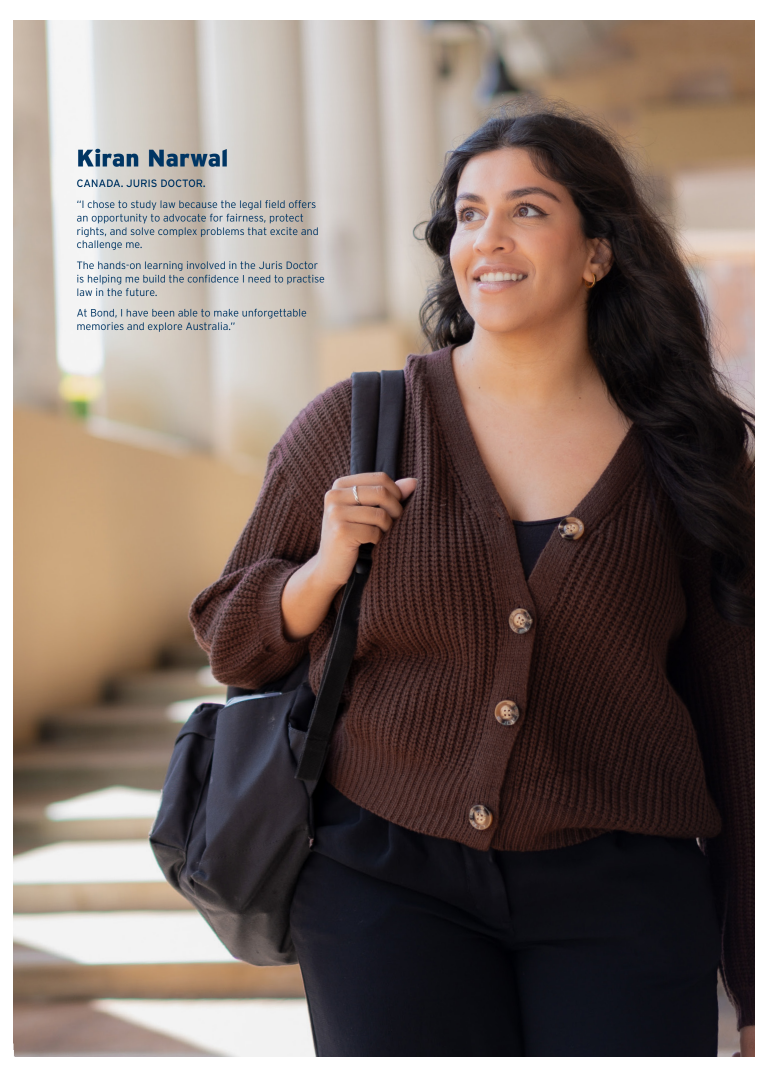


International relations, politics and arts

Undergraduate programs	CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
Bachelor of Arts	063052M	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Climate Change and Sustainable Action	114037F	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Global Studies (Sustainability)	078186G	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Policy, Philosophy and Economics	0101956	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Diploma of Arts	0101729	2 semesters (8 months)	Jan, May, Sep	6.0 (5.5)	\$36,960
Postgraduate programs					
Master of Arts (Coursework)	078662F	3 semesters (1 year)	Jan, May, Sep	6.5 (6.0)	\$57,720
Master of Philosophy	072092F	6 semesters (2 years)	Jan, May, Sep	7.0 (6.5)	\$85,680
Doctor of Philosophy	063150J	12 semesters (4 years)	Jan, May, Sep	7.0 (6.5)	\$171,360

Law

Undergraduate programs	CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
Bachelor of Business Law	063057F	6 semesters (2 years)	Jan, May, Sep	7.0 (6.5)	\$143,760
Bachelor of Jurisprudence	063078A	6 semesters (2 years)	Jan, May, Sep	7.0 (6.5)	\$143,760
Bachelor of Laws	093922K	8 semesters (2 years 8 months)	Jan, May, Sep	7.0 (6.5)	\$191,680
Bachelor of Legal Transformation	107661G	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Diploma of Legal Studies	080298C	2 semesters (8 months)	Jan, May, Sep	6.0 (5.5)	\$36,960
Postgraduate programs					
Juris Doctor	093923J	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$145,460
Master of Laws	084235G	2 semesters (8 months)	Jan, May, Sep	6.5 (6.0)	\$52,000



Featured programs

BACHELOR OF LAWS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
CRICOS course code 093922K	8 semesters (2 years, 8 months)	Jan, May, Sep	7.0 (6.5)	\$191,680

Program overview

Bond University is one of Australia's leading law schools, renowned for its practical focus on developing legal skills and the calibre of its graduates.

The Bachelor of Laws, in conjunction with the Graduate Diploma in Legal Practice (GDLP), will prepare you for a career as a legal professional. Our law program offers a dynamic curriculum designed to equip you with the practical skills needed for a successful career in the law. With a range of specialisations including the world-first climate law and legal innovation and technology, you can tailor your studies to match your interest.

Career outcomes

Bond's Bachelor of Laws is an approved degree for the purposes of admission as a legal practitioner in all Australian jurisdictions. Please note that to be eligible for admission you must also satisfy the practical training requirements, i.e., the Graduate Diploma in Legal Practice or a traineeship.

The Bachelor of Laws degree may also be used to apply for admission in other jurisdictions. Please confirm admission requirements in the particular jurisdiction in which you wish to practice.

Our Bachelor of Laws prepares graduates to pursue careers in the public or private sector, including solicitors, barristers, government lawyers, in-house counsel, judge's associates, academics, and business leaders.

Key features

- Integrated Skills and Professionalism Program embedded throughout the Bachelor of Laws degree.
- Specialisations and majors available in a range of areas of law, including climate law, and legal innovation and technology.
- Work experience opportunities available through the Bond Legal Clinics Program.
- Opportunities to participate in our outstanding mooting program.

Entry requirements

Successful completion of Australian Year 12 or equivalent with a minimum score of ATAR, OP, IB or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Students may also pursue an alternative entry pathway.



Learn more

JURIS DOCTOR	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
CRICOS course code 093923J	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$145,460

Program overview

Bond University is one of Australia's leading law schools, renowned for its practical focus on developing legal skills and the calibre of its graduates.

Students from around the world are welcomed to complete the Juris Doctor program. Bond offers a seven-subject credit towards the Juris Doctor degree to students who have completed a law degree in a non-common law country.

Bond Law has strong links with Canada and has been training Canadian lawyers for more than 20 years. With more than 150 Canadian students studying law at Bond at any given time, our rapidly expanding network of Canadian Bond alumni practise as partners and senior practitioners in Canada and across the world. Future Bond students from Canada can access further information at

bond.edu.au/canada

Career outcomes

The Juris Doctor (followed by the Graduate Diploma of Legal Practice) is the postgraduate pathway to a legal career in the public or private sectors as a solicitor, barrister, government lawyer and in-house counsel.

The firm foundational understanding of the law developed throughout the Juris Doctor degree is an invaluable way to enhance almost any

Key features

- Develop essential legal skills with Bond's practical skills and professional program embedded through the degree.
- Opportunities to participate in a world-class mooting program, renowned for its national and global accolades, furthering your advocacy skills in both Australian and international competitions.
- Choose from specialisations like corporate and commercial law and practice, international business and finance law, dispute resolution, Canadian law and practice, legal innovation and technology or legal practice.
- · Gain credit into Bond's Master of Laws program.

Entry requirements

Entry into this program requires the completion of an undergraduate degree or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Project management and innovation

Undergraduate programs	CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
Bachelor of Project Management	0101294	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Postgraduate programs					
Master of Project Management	078813G	4 semesters (1 year 4 months)	Jan, May, Sep	6.5 (6.0)	\$63,720
Master of Project Management (Professional)	078182M	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$70,060
Master of Business Administration / Master of Project Management	085563F	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$106,210

Featured programs

BACHELOR OF PROJECT MANAGEMENT	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
CRICOS course code 0101294	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760

Program overview

Projects are vehicles of change and project managers are change agents. Whether you lead change related to initiatives for product creation, service provision, or systems development, project managers set out to deliver outcomes that are on schedule, within budget, as specified, and with no surprises. This is achieved through a mix of technical, tactical, and strategic decisions that maximise value and minimise unnecessary effort.

The Bachelor of Project Management program enables you to manage projects and programs (or aligned groups of projects) within a portfolio and make decisions that lead to successful financial, social, ethical, and environmental outcomes. We adopt a hands-on approach using authentic case studies and evidence-based research. You can apply your new capabilities to any type of project in any industry sector. Our main objective is to teach you how to 'make things happen'. This is the primary purpose of project management.

This program is taught by an experienced team of industry professionals and research-informed educators using weekly interactive classes held over two years (six semesters) full time.

We are proud to deliver the highest quality of education and industry relevance, which is why Bond's Bachelor of Project Management is endorsed by prestigious national and international accrediting bodies.

Career outcomes

Project management is a global profession, with over one million certified practitioners registered with the Project Management Institute (PMI). More than ever, project managers are necessary in almost every sector of business. With specialist skills in problem-solving, team leadership, change management, stakeholder communication and risk management, you could find work in the government, community, or private sectors in industries including but not limited to construction, business, engineering, manufacturing, mining, healthcare, property development, information technology, and disaster management.

Key features

- A direct career pathway from high school to professional certification as a project manager available through Bond, the first and only university in Queensland to provide this option.
- This program is internationally accredited by the Royal Institution
 of Chartered Surveyors (RICS) and the Project Management
 Institute Global Accreditation Centre (PMI-GAC), as well as being
 nationally endorsed by the Australian Institute of Project
 Management (AIPM).
- Graduate with the skills to measure project success and be an
 effective decision-maker, capable of delivering projects on time,
 within budget, as specified, and with no surprises.
- Choose electives based on your career ambitions or that interest you from across the university.

Entry requirements

Successful completion of Australian Year 12 or equivalent with a minimum score of ATAR 65, OP 15, IB 24 or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Students may also pursue an alternative entry pathway.



Learn more

MASTER OF PROJECT MANAGEMENT (PROFESSIONAL)

Duration Commencing IELTS or equivalent Total course fee (AUD)

5 semesters (92 weeks)

Jan, May, Sep

6.5 (6.0)

\$70,060

Program overview

CRICOS course code 078182M

Future-proof your career with Bond's Master of Project Management (Professional), designed to equip you with the comprehensive business-ready knowledge and skills required to launch a career, specialise, or excel in the field of project management.

Specifically crafted for international students, this experientially oriented program will enhance your knowledge across an array of areas including sustainable practices, business strategy, change management and measurable performance.

Graduates will be equipped with the critical professional skills that employers seek in communication, leadership, team management, negotiation, and risk management and will be able to apply these skills via predicative, adaptive and hybrid ways of working.

Career outcomes

Bond's Master of Project Management (Professional) will provide you with the ability to progress into a wide range of career pathways in project management in all areas of industry, government, and the not-for-profit sector. The skill set gained can be applied to a range of sectors including architecture, construction, facilities management, finance, health care, information technology, and property, as well as civil engineering and mining. You will be equipped with a comprehensive knowledge of sustainable practices and will be able to seek work anywhere in Australia or around the world.

Key features

- Highly accredited program with both national and international recognition and transportability.
- Extracurricular learning opportunities are provided that enable topical areas of practice to be explored outside of enrolled subjects (no extra cost).
- Exchange opportunities with other PMI-GAC accredited universities in other countries.
- Work experience option built into the final semester of the program for approved students.

Entry requirements

Successful completion of a recognised bachelor degree (or equivalent qualification) in any field. Students must also meet the University's minimum entry requirements and English language requirements.



Psychology, criminology and social sciences

Undergraduate programs	CRICOS	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
Bachelor of Criminal Justice and Criminology	107663E	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$143,760
Bachelor of Psychological Science	062655C	6 semesters (2 years)	Jan, May, Sep	7.0 (6.5)	\$143,760
Bachelor of Psychological Science (Honours)	063047G	2 semesters (8 months)	Jan, May, Sep	7.0 (6.5)	\$44,380
Bachelor of Psychological Science / Bachelor of Law	093921M	11 semesters (3 years 8 months)	Jan, May, Sep	7.0 (6.5)	\$263,560
Postgraduate programs					
Master of Criminology	078659A	3 semesters (1 year)	Jan, May, Sep	6.5 (6.0)	\$59,140
Master of Criminology (Professional)	063307D	5 semesters (92 weeks)	Jan, May, Sep	6.5 (6.0)	\$70,110
Master of Criminology / Master of Project Management	088316G	6 semesters (2 years)	Jan, May, Sep	6.5 (6.0)	\$93,850
Master of Psychology (Clinical)	063429E	6 semesters (2 years)	May	7.0 (7.0)	\$104,020
Master of Professional Psychology	096695C	2 semesters (8 months)	May	7.0 (7.0)	\$53,840
Graduate Certificate in Criminology	083525F	1 semester (4 months)	Jan, May, Sep	6.5 (6.0)	\$16,810

BACHELOR OF PSYCHOLOGICAL SCIENCE	Duration	Commencing	IELTS or equivalent	Total course fee (AUD)
CRICOS course code 062655C	6 semesters (2 years)	Jan, May, Sep	7.0 (6.5)	\$143,760

Program overview

Psychology is the science of human behaviour. Delving deep into the processes of the mind, it helps us explain why we act the way we do as individuals and how we operate collectively as a society.

Bond University's School of Psychology has earned a reputation as a leader in undergraduate and postgraduate teaching and research. The Bachelor of Psychological Science is the first step on the pathway to becoming a fully registered, practicing psychologist in Australia, giving you an introduction to a broad range of concepts including biological psychology; social psychology; cognitive psychology; personality, learning and behaviour; cross-cultural psychology; psychopathology; motivation and emotion; and developmental psychology.

Career outcomes

Upon graduating from this program, students can continue their psychology journey by applying for further postgraduate study, in order to complete the full coursework pathway. Bond University is proud to offer students the complete pathway to becoming a registered psychologist in Australia, with all programs accredited by the Australian Psychological Accreditation Council (APAC) and approved by the Psychology Board of Australia (PsyBA).

Whether your passion lies in mental health support and guidance, behaviour management, or improving performance - in the workplace, on the sporting field, or in everyday life - the Bachelor of Psychological Science opens the door to a wide range of rewarding careers where you can make a real difference in the lives of others.

With a strong emphasis on critical thinking, communication and analytical skills, undergraduate qualifications in psychology can be applied to careers in private enterprise, government, and community settings. Some of the many possibilities include education (counselling, behaviour management), business (change management and organisational psychology), human resources and career guidance, criminal justice and child protection, sports performance, rehabilitation (counselling) and research, to name a few.

Key features

- Fastest pathway to become a registered practising psychologist.
 Complete your bachelor's (equivalent to Year 1 3) in just 2 years and the full registration pathway in just 4 years 8 months.
- Develop a strong foundation in the science of psychology and human behaviour. Choose electives in specialised areas such as neuropsychology, forensic psychology, and positive well-being.
- Participate in practical research in the Cognitive Research Labs.
- Network with professional psychologists and counsellors at events run by the Bond Psychological Society.
- Learn from internationally recognised psychologists, in small, personalised classes.

Entry requirements

Successful completion of Australian Year 12 or equivalent (see page 30) with a minimum score of ATAR 65, OP 15, IB 24 or equivalent. Students must also meet the University's minimum entry requirements and English language requirements.

Sport is in our DNA

Sport and education are entwined at Bond University. We have a proud sporting tradition and we provide opportunities for students to participate at a social, competitive, or elite level.

Bond University Sports Centre

The University's multi-million dollar Sports Centre incorporates a state-of-the-art gymnasium, TRX Suspension Training Studio, boxing circuit training room, and a regular timetable of group exercise classes. Bond's Aquatic Centre includes a 50m Olympic-size heated swimming pool and a FINA-ratified 10-lane, 25m pool. The campus also features extensive outdoor sporting facilities including rugby and AFL fields, 3 x 3 courts, and tennis courts, as well as indoor facilities for basketball, netball, esports, futsal, badminton, volleyball, cricket, and squash. Access to the Sports Centre, group exercise classes, outdoor and indoor sporting facilities, and the Aquatic Centre is included as part of the Student Services and Amenities Fee.

Sport clubs

Joining a sporting club is a great way to meet new friends, and Bond has more than 20 to choose from. Competing under the Bond Bull Sharks banner, you'll have the opportunity to compete in the UniSport Nationals.

High performance sports

Bond has key high performance sports including swimming, rugby, rugby sevens (men and women), AFL (men and women), tennis, netball, equestrian, and esports, offering world-class coaching, facilities, and partnerships to ensure we compete at the highest level both domestically and internationally. Bond student athletes have competed at Olympic and international levels.

Esports

A recent addition to Bond's high-performance sports facilities is the state-of-the-art Esports Hub. Devoted to competitive video-gaming, the Esports Hub is equipped with 12 high-performance gaming machines, a training and coaching facility for analysis and strategy, and the ability to stream to Bond's 500-seat theatre for an audience.

Bond Elite Sport Program

Bond University is a member of the Australian Institute of Sport's Elite Athlete Education Network (EAEN), which provides flexible study loads and requirements for athletes at the very top of their sport. Athletes competing at a state, national, or international level in their chosen sport are invited to apply to the Bond Elite Sport Program. bond.edu.au/elite-sport-program

Sports research

The Bond Institute of Health & Sport is a world-class teaching and training centre which regularly hosts international athletes and professional teams. Specialist training and preparation facilities at the Institute's High Performance Training Centre include a strength and conditioning gym and training facility, 25m indoor lap pool, temperature controlled recovery pools, oxygen-regulated altitude training room, and the sports science laboratories. The Institute is also used extensively by students studying exercise and sports science, physiotherapy, occupational therapy, and nutrition and dietetics.





Get started

Applying to Bond

You can apply to Bond at any time through our direct and free online application portal. The entry requirements you need to meet will vary depending on your program - we encourage you to browse our full range of programs on our website, and explore their related requirements. You may also prefer to apply through Bond's extensive agent network for additional support and guidance throughout the process. Find your local agent at **bond.edu.au/study/bond-for-international-students/find-an-education-agent**.

Undergraduate entry requirements

Bond recognises a variety of international secondary school qualifications including the ACT, Advanced Placement (AP), General Certificate of Education (GCE) A Levels, Global Assessment Certificate (GAC), International Baccalaureate (IB) Diploma, European Baccalaureate (EB) Diploma, and SAT. Minimum scores vary by program. Learn more at **bond.edu.au/entry-to-bond/entry-requirements/international-entry-requirements**. Applicants with recent secondary school education (within the past two years) are eligible to apply - please refer to **bond.edu.au/entry-to-bond/entry-requirements/undergraduate-admissions-criteria** for more information. If you do not meet the University's minimum entry requirements, or the entry requirements for your program, you may be able to complete a pathway through a diploma or our Foundation Program. Learn more at **bond.edu.au/entry-to-bond/entry-requirements/international-entry-requirements/pathways-into-bond-international-**

Postgraduate entry requirements

Postgraduate entry varies by program, but is dependent on successful completion of a recognised undergraduate qualification. Some programs may require a higher GPA or completion of a degree in a related study area. For more information, visit **bond.edu.au/program** and select your program of choice to explore its admissions requirements.

English language requirements

In addition to academic entry requirements, all Bond degrees have specific English language requirements, which can be met in a variety of ways. These include approved English language tests, the successful completion of education in English, or the completion of a Bond University College English Language program. Explore more at **bond.edu.au/english-language-requirements**.

International English Language Testing System (IELTS) Academic	Test of English as a Foreign Language internet- Based Test (TOEFL iBT)	Pearson Test of English (PTE) Academic
IELTS 7.0 (no subscore less than 7.0)	TOEFL iBT 94 (no scores below 27 in Writing, 23 in Speaking, and 24 in Reading and Listening)	PTE 65 (no Communicative Scores below 65)
IELTS 7.0 (no subscore less than 6.5)	TOEFL iBT 94 (no scores below 24 in Writing, and 20 in Speaking, Reading and Listening)	PTE 65 (no Communicative Scores below 58)
IELTS 6.5 (no subscore less than 6.0)	TOEFL iBT 79 (no scores below 21 in Writing, 18 in Speaking, and 16 in Reading and Listening)	PTE 58 (no Communicative Scores below 50)
IELTS 6.0 (no subscore less than 5.5)	TOEFL iBT 60 (no scores below 19 in Writing, 16 in Speaking, and 10 in Reading and Listening)	PTE 50 (no Communicative Scores below 42)
IELTS 5.5 (no subscore less than 5.0)	TOEFL iBT 50 (no scores below 16 in Writing, 14 in Speaking, 7 in Reading and 6 in Listening)	PTE 42 (no Communicative Scores below 36)

Pathways to Bond University

If you don't meet the minimum entry requirements for your chosen degree, Bond offers a range of pathways through Bond University College to help you achieve the necessary academic results.

Our pathway programs are delivered on campus by Bond University College and consist of academic and English preparation programs designed to get you ready for your chosen degree. Integrated with the rest of the University, Bond University College programs offer students additional support in small class environments. Bond University College students have full access to the same on-campus resources and facilities as other students and are welcomed as valuable members of our community from day one. Successful completion of a Bond University College program will permit entry into a related Bond University undergraduate degree with varying credit awarded*. For most study areas, the time to completion from a diploma to a bachelor's program is the same, due to the foundational knowledge you build during your diploma. Once your diploma is complete, you will enter your bachelor's program in Semester 3, which ensures you can still graduate ahead of your peers at standard universities. Through Bond University College, we also offer the Foundation Program to help non-native speakers meet our English language requirements, and the Diploma Preparation Program to enhance your academic skills ahead of undertaking a diploma.

* Not applicable to all bachelor level programs



Learn more

Admission pathways

Diploma studies

Duration: 8 months (2 semesters)* **Starting:** January, May, September**

Our diploma-level studies provide a pathway for students who do not meet the academic or English language requirements for direct entry into their chosen bachelor's degree, or who would prefer to start their university journey in a more supportive environment. Successful completion of your diploma qualifies you for entry into a Bond bachelor's degree with varying credit.

- * Excluding Diploma of Creative Design (CRICOS 105412G) Duration 3 semesters (1 year)
- ** Diploma of Health Sciences is not available in the May semester.

Diploma Preparation Program

CRICOS course code 0101445

Duration: 4 months (1 semester) **Starting:** January, May, September

The Diploma Preparation Program has been specifically designed for students to pathway into Bond University diploma programs. You will develop the core skills necessary for academic success, delivered by experienced and supportive teachers in small, personalised classes. The three subjects covered in this one-semester program are:

- Culture and Communication 1
- Culture and Communication 2
- Digital Solutions

Bond University College Foundation Program

CRICOS course code 063151G

Duration: 8 months (2 semesters) **Starting:** January, May, September

The Bond University College Foundation Program provides a pathway for international students to pursue undergraduate studies.

Students learn core academic and English language skills, as well as the independent learning skills required for entry into an undergraduate program at Bond University.

English

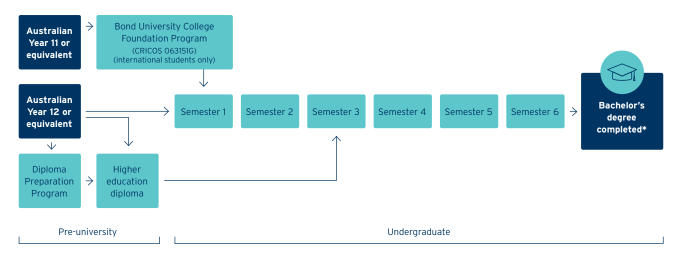
CRICOS course code 103878M

Duration: 50 weeks

The English (ELICOS) program is designed to improve your English language skills to enter university. Offered in 10-week blocks, the subjects are designed to increase English language proficiency and develop academic skills, digital literacies and intercultural competence in preparation for university study.

A 4-week subject is available for students seeking to improve their English skills in one sub-skill only; for example, speaking. The program provides a personalised teaching approach in a supportive environment with dedicated student support. English students can access the same support services, leisure, library and IT services available to all Bond University students.

Pathways to Bond University



^{*} The average Bond University undergraduate program can be completed in two years, but this may be longer for some areas of study.

Scholarships

Bond offers a number of part-fee scholarships and bursaries to high achieving international students for undergraduate, postgraduate, and research degrees. Scholarships are awarded throughout the year.

Two of our most popular scholarships on offer for students are listed below. When you apply for your chosen program, you will automatically be assessed against the published criteria and eligibility for these two scholarships. There is no requirement to complete a separate application.

For more information on scholarship and bursary eligibility and criteria, please visit bond.edu.au/scholarships.

International Undergraduate Excellence Scholarship

Eligibility Awarded to high academic achievers who are applying to study at an undergraduate level. Scholarships are awarded on the

basis of academic excellence.

Value 50 per cent tuition remission.

International Stand Out Scholarship

Eligibility Awarded to standout students who are applying to study at an undergraduate or postgraduate level. Scholarships are awarded

on the basis of academic merit.

Value 25 per cent tuition remission.

How to apply

1 Select your program

Choose the program that best fits your interests and future goals. Explore our full range of programs at **bond.edu.au/program**

2 Complete your application

Applications for most Bond programs can be lodged at any time, direct to Bond through our online application portal. There is no application fee. Be sure to submit all required documents, which may include academic transcripts, your passport and your English language proficiency test results.

3 Submit your application

You can submit your application directly or via a Bond-approved agent. You or your agent will receive an email from Bond to confirm your application was successfully submitted.

4 Receive your Letter of Offer

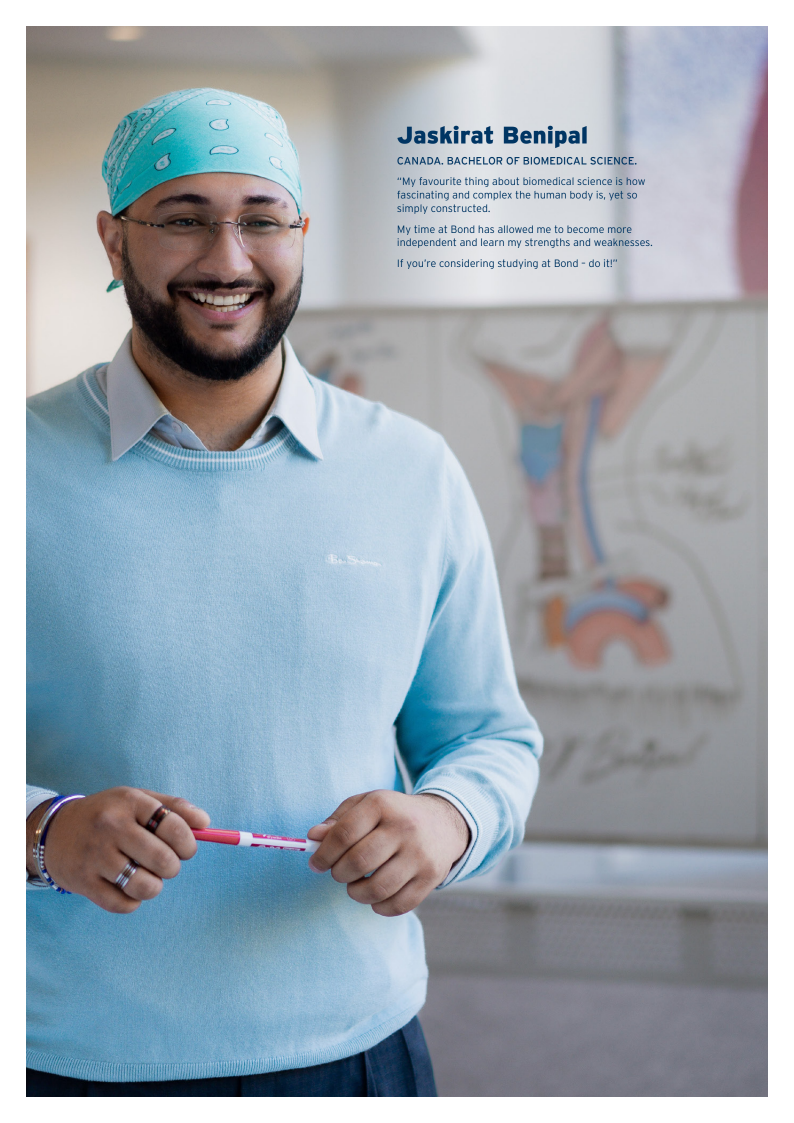
The application review process will normally take around two weeks, provided all supporting documentation has been submitted. If your application is successful, you or your agent will receive an email from us containing your official offer.

5 Accept your offer

To accept your offer, log into our online application system and accept, and then pay the required fees as listed on your offer. If you applied via an agent, please contact them to find out how to accept your offer and pay.

6 Get ready to start

As the semester approaches, we'll be in touch with details for your Orientation – your official welcome to Bond University. The Orientation experience features an exciting program of social activities where you can relax and meet people, and get ready for university life.



Get in touch

Our international team are based around the globe, ready to provide personalised support to international future students in their journey to university and Australia.

CONTACT US:



Office of Future Students

Bond University Gold Coast Queensland 4226 Australia

Phone: +61 7 5595 1024

bond.edu.au

















The information published in this document is correct at the time of printing (March 2025). However, all programs are subject to review by the Academic Senate of the University and the University reserves the right to change its program offerings and subjects without notice. The information published in this document is intended as a guide and persons considering an $% \left\{ \mathbf{r}^{\prime }\right\} =\mathbf{r}^{\prime }$ offer of enrolment should contact the relevant Faculty or Institute to see if any changes have been made before deciding to accept their offer.

CRICOS Provider Code 00017B

