

2018



Undergraduate Guide



Right now, no matter what you're doing – working on a big job, a small job or trying to find a job – this is the most you've ever thought, worked or questioned what life is all about, and you're not the only one.

There's seven billion different 'nows' happening in the world. With so much going on, why wouldn't you learn from it?

At Bond University we prize current knowledge from innovators. We value experience in the world right now. We make each moment count with small class sizes, personal attention and accelerated degrees.

Because there's no moment like this moment.

Bond University.

The university of now.



Welcome

Vice-Chancellor's Message

The world is changing. How we learn and respond to these changes is critical for our future successes.

The future belongs to those making it now, so finding the right university is the most important decision you will make at this stage of your life. It all starts with the right learning environment. Every Bond student receives a personalised, transformative learning experience thanks to practical learning opportunities that respond to our world moment by moment, smaller class sizes and the chance to collaborate with like-minded students.

As a Bond student, you will have a lifelong advantage, equipped with the skills to stand up to intense competition, become globally mobile and connected with the right people for career success.

When I venture around campus I feel a special kind of spirit at Bond. Guided by world-class lecturers, all of our students are eager, ambitious and ready to challenge the norm with innovation always top of mind. The accelerated degrees, which can be completed in just two years inspire a culture of discipline and focus. And the result? Graduates that are confident, capable and awake to opportunity.

We know you have the potential to make a real difference - because we have seen so many of our students over the years do just that. Living and working in every corner of the globe, they are now heading up major corporations, helping disadvantaged communities in developing countries, researching medical breakthroughs, engineering cutting-edge technologies.

As a graduate of Bond University, you will be joining their elite ranks.

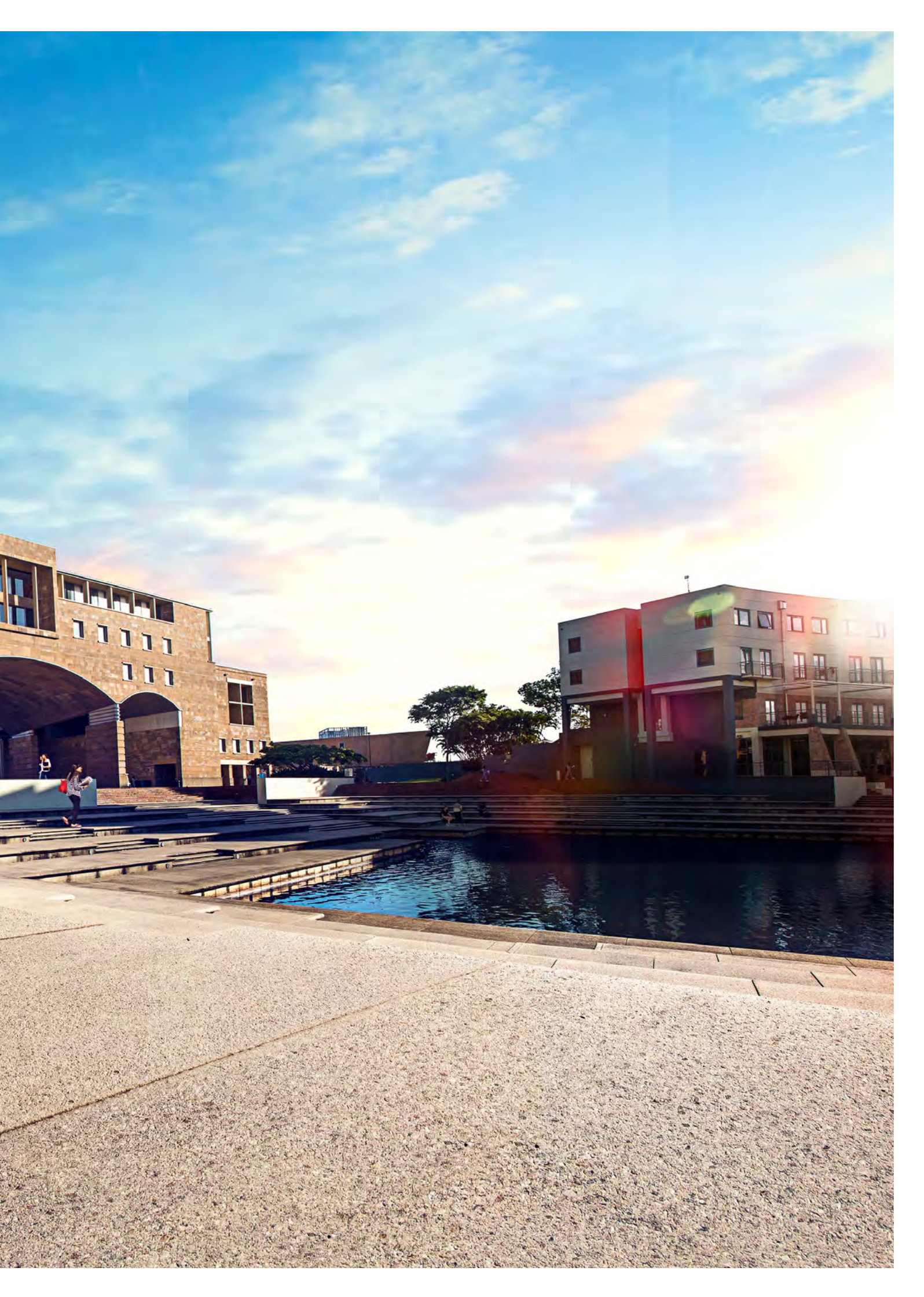
I very much look forward to sharing the journey as you bring your ambition to life.

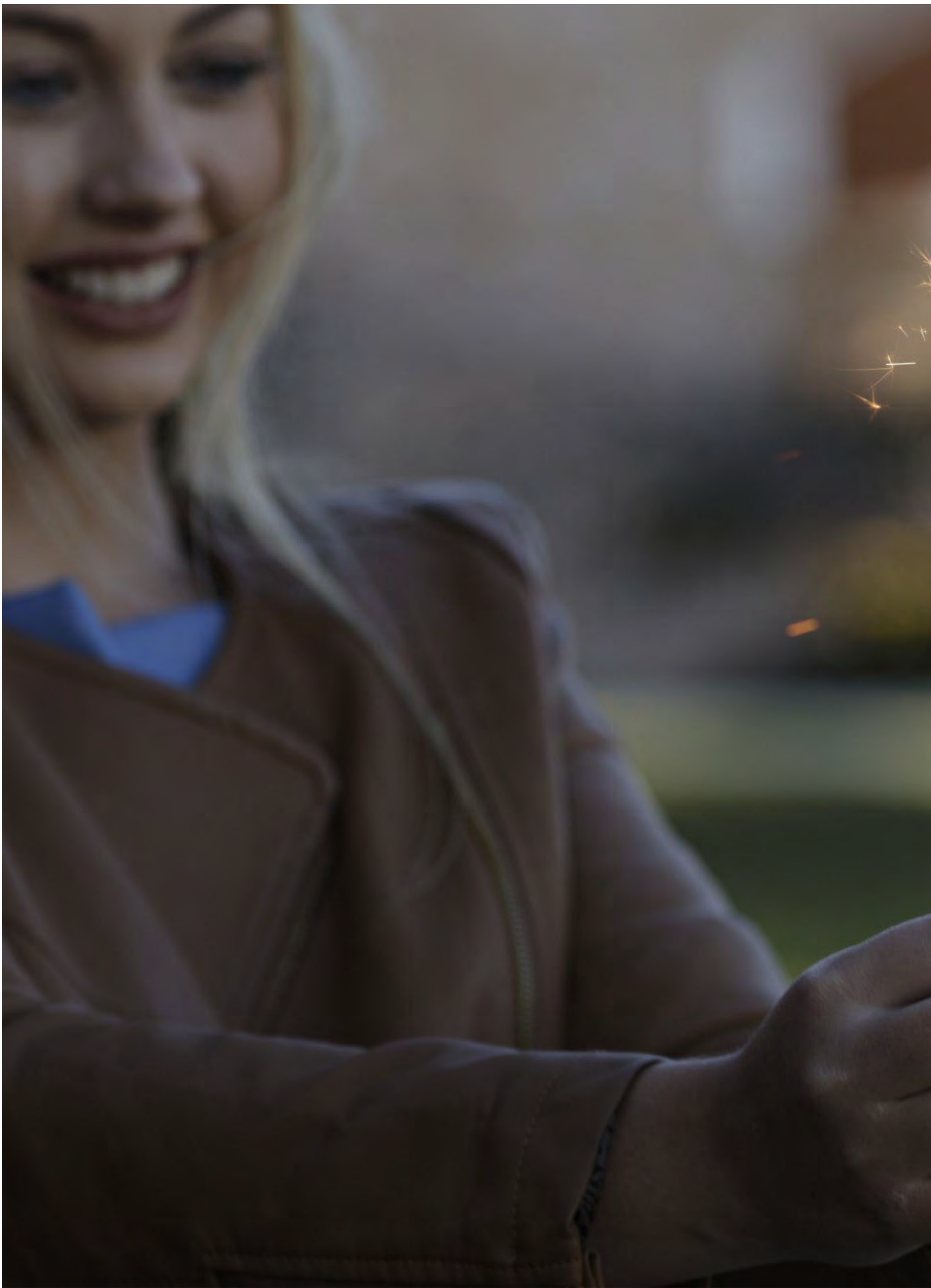
Professor Tim Brailsford
Vice-Chancellor and President

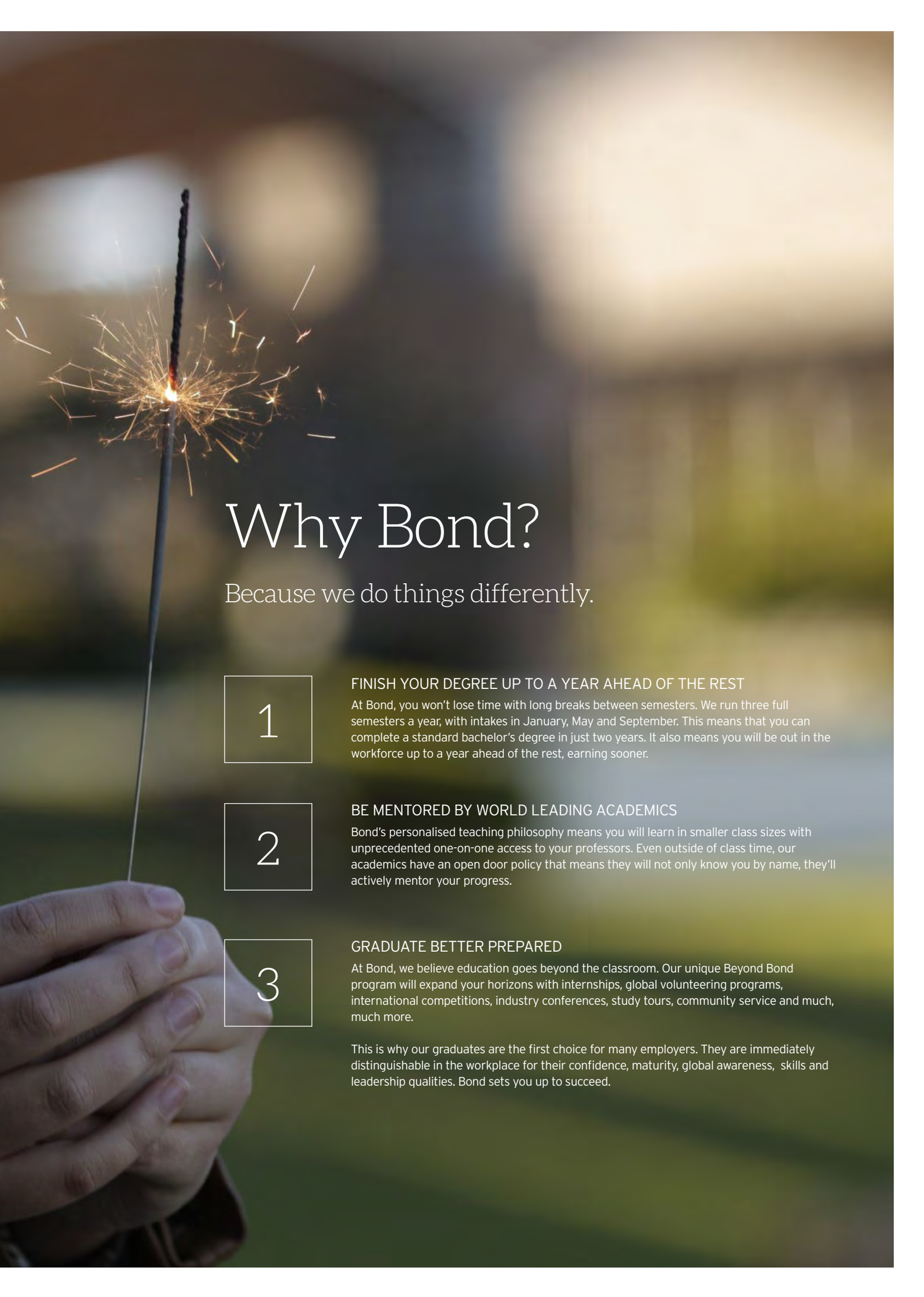
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Why Bond?

Because we do things differently.

1

FINISH YOUR DEGREE UP TO A YEAR AHEAD OF THE REST

At Bond, you won't lose time with long breaks between semesters. We run three full semesters a year, with intakes in January, May and September. This means that you can complete a standard bachelor's degree in just two years. It also means you will be out in the workforce up to a year ahead of the rest, earning sooner.

2

BE MENTORED BY WORLD LEADING ACADEMICS

Bond's personalised teaching philosophy means you will learn in smaller class sizes with unprecedented one-on-one access to your professors. Even outside of class time, our academics have an open door policy that means they will not only know you by name, they'll actively mentor your progress.

3

GRADUATE BETTER PREPARED

At Bond, we believe education goes beyond the classroom. Our unique Beyond Bond program will expand your horizons with internships, global volunteering programs, international competitions, industry conferences, study tours, community service and much, much more.

This is why our graduates are the first choice for many employers. They are immediately distinguishable in the workplace for their confidence, maturity, global awareness, skills and leadership qualities. Bond sets you up to succeed.

Welcome to Bond University

Bond University has a distinguished reputation as Australia's first independent, not-for-profit university. Created in the scholarly traditions of pre-eminent private universities of world standing, Bond challenges students to be leaders and thinkers.

A Bond degree takes you beyond the accepted definition of a university education to develop initiative, enterprise, ambition and a lifelong commitment to making a meaningful contribution in your chosen field. A wide range of innovative and challenging undergraduate courses are offered through the:

- Bond Business School
- Faculty of Health Sciences & Medicine
- Faculty of Law
- Faculty of Society & Design
- Bond University College

Whatever degree you choose, you'll find that Bond's dedication to the highest academic standards, coupled with open access to world-class teaching professionals, industry leaders and blue chip employers will help you to reach your very highest potential.

Bond
University
rates 5 stars



2017 Good Universities Guide

- Overall Quality of Education
- Teaching Quality
- Learner Engagement
- Learning Resources
- Student Support
- Skills Development

2017 QS Star Ratings

- Teaching
- Employability
- Internationalisation
- Facilities
- Social Responsibility
- Inclusiveness



Experience Bond University Now

Explore Bond University from anywhere in the world!

Our Bond Now application allows you to immerse yourself in our campus and state-of-the-art facilities in a 360-degree tour. Watch as the bustling activity of university life unfolds around you and take in every aspect of our amazing learning spaces.

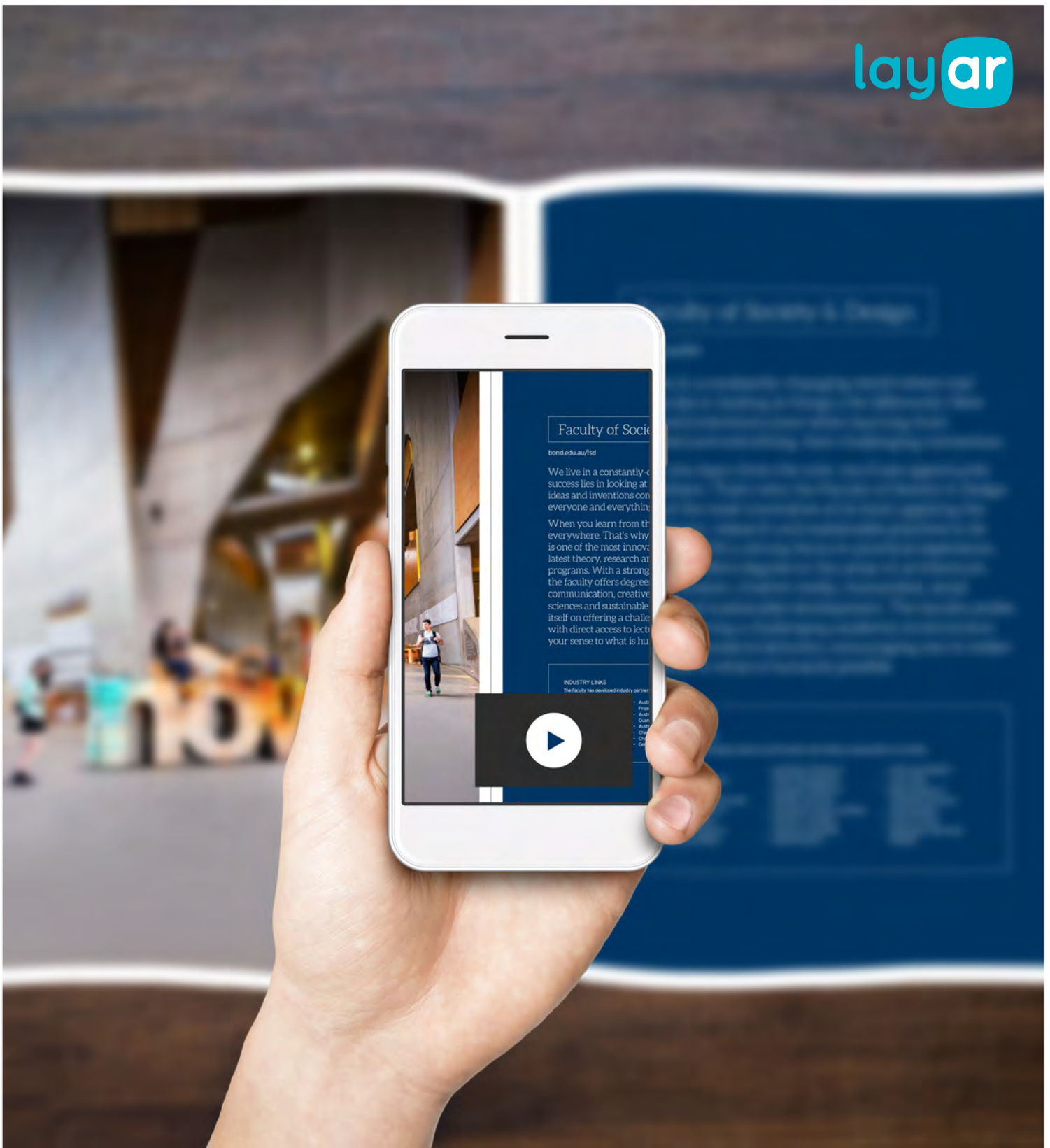
There is so much to explore and visit from the Anatomy Labs and watching AFL training on the sports fields to witnessing a mock trial in the Moot Court.

Download the app now!



Search "Bond Now"





When you see this symbol in the Guide scan the whole page for extra content like videos and program information.

You will need to download the free Layar app before you can begin.



Studying at Bond

Bond University teaches over three semesters a year, allowing you to complete your studies much earlier than at other universities. For instance, a standard bachelor's degree that takes three years at other institutions with the traditional two-semester-per-year timetable, can be completed in just two years at Bond.

Bond's accelerated study mode, combined with the flexibility of our cross-faculty subject offerings, gives you the opportunity to tailor your studies to suit your specific career goals or enhance your employability by gaining extra qualifications.

UNDERGRADUATE STUDY

Applicants who have not previously studied at university would normally enrol in a bachelor's degree. These undergraduate study programs typically comprise 24 subjects which can be completed in six semesters by undertaking a full-time load of four subjects per semester. Some undergraduate degrees are slightly longer, such as the Bachelor of Laws (32 subjects over eight semesters).

UNIVERSITY CORE SUBJECTS

At Bond University, we recognise that people have many careers throughout their lives where they require the soft skills to problem solve and apply their education to a variety of occupations. As a result, in every undergraduate degree (except the Medical Program[^]), you will complete three Bond Core subjects plus one not-for-credit component, please refer to page 14 for Beyond Bond.

Critical Thinking and Communication (Core 1)

In this subject you will be introduced to critical thinking and clear expression. You will evaluate arguments, identify assumptions, judge patterns of inference, and recognise and apply various methods of reasoning. You will learn how to clarify and visually represent your thinking to make better decisions, evaluate and use evidence, and communicate more effectively in your writing and speaking. Using these skills, you will structure and write an academic essay and deliver an oral presentation.

Leadership and Team Dynamics (Core 2)

This subject is designed to help you develop the intrapersonal and interpersonal skills to function effectively as individual contributors, team players and leaders in diverse social contexts. These skills will be essential to your personal and professional life in any current or future profession. You will gain a greater understanding of your personality, values, emotions, perceptions and related attributes, and develop an appreciation of the diversity of these characteristics in others. This perspective is required to work effectively in diverse multi-disciplinary groups and to develop the followership and leadership behaviours that are highly valued in contemporary organisations.

[^] The Medical Program is comprised of two sequential degrees - the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD). All students selected for entry into the Medical Program will have to complete both the BMedSt and MD to be eligible for registration as a medical practitioner in any state or territory in Australia or New Zealand. Both degrees are awarded at the completion of Year 5.

Ethical Thought and Action (Core 3)

Using an applied case-based approach, this subject will help you gain ethical awareness, develop relevant reasoning skills, and empower yourself to act ethically in personal and professional contexts. This interdisciplinary subject explores critical ethical issues in science, law, business, media, and the environment. Topics remain flexible to reflect the dynamic nature of ethical issues in the 21st century.

FOUNDATION SUBJECTS

Most degrees include a specified number of foundation subjects which all students must complete, regardless of their chosen major or specialisation.

ELECTIVE SUBJECTS

Some degrees also allow you to choose elective subjects, either from the host faculty or from any other faculty in the University.

MAJORS / SPECIALISATIONS

A major is a grouping of subjects (usually six) in a particular discipline that allows students to focus on a specialisation. Some degree programs also allow for a double major.

COMBINED DEGREES

Bond University offers a range of combined degrees.

These include:

- Bachelor of Actuarial Science / Bachelor of Laws (CRICOS 093910C)
- Bachelor of Arts / Bachelor of Laws (CRICOS 093912A)
- Bachelor of Biomedical Science / Bachelor of Laws (CRICOS 093911B)
- Bachelor of Business / Bachelor of Commerce (CRICOS 088305M)
- Bachelor of Business / Bachelor of Laws (CRICOS 093909G)
- Bachelor of Business / Bachelor of Social Science (CRICOS 088309G)
- Bachelor of Commerce / Bachelor of Laws (CRICOS 093908G)
- Bachelor of Communication / Bachelor of Laws (CRICOS 093915J)
- Bachelor of Communication (Business) / Bachelor of Laws (CRICOS 093914K)
- Bachelor of International Relations / Bachelor of Business (CRICOS 088310C)
- Bachelor of International Relations / Bachelor of Laws (CRICOS 093916G)
- Bachelor of Journalism / Bachelor of Laws (CRICOS 093918F)
- Bachelor of Psychological Science / Bachelor of Laws (CRICOS 093921M)



HONOURS DEGREES

An honours degree is usually two or three semesters of additional coursework, seminars and supervised research taken after the completion of a bachelor's degree. It advances students' knowledge and experience and helps prepare them for future research work and higher degree programs.

A high level of achievement in an undergraduate course is a prerequisite of entry into an honours degree program. Honours degrees are available in selected programs within the Faculty of Health Sciences & Medicine, Faculty of Society & Design and Bond Business School.

HIGHER LEVEL DEGREES

Our accelerated timetable enables you to complete most bachelor's degrees in two years and a master's degree in one year. Should you wish to continue studying, you can complete your undergraduate degree and gain a higher level qualification in the same time it will take students at most other universities to complete a bachelor's degree.

STUDY SCHEDULE

Most students undertake four subjects per semester* (equivalent to 40 credit points). You may however, enrol in fewer subjects and extend your degree over a longer period**. Bond's teaching

methodology involves a combination of lectures, tutorials, seminars, examinations, projects, presentations, assignments, computer labs and industry projects.

INTERNATIONAL STUDENTS

As a requirement of your student visa, international students must undertake four subjects per semester (equivalent to 40 credit points).

* Australian students enrolled in at least three subjects may be eligible to claim Austudy benefits.

** Not available for the Medical Program[^] or international students.



Bond University Master of Nutrition and Dietetic Practice students, Molly Warner and Rebecca Norris, on a community and public health professional placement internship in Kirakira, Solomon Islands.

Beyond Bond

Beyond Bond is an innovative, student-focused, non-traditional program that presents a life-learning experience like no other.

It is embedded into our core curriculum as a degree requirement, but is personalised and tailored by the Career Development Centre team to match your specific interests and career goals, ensuring you make the most of all the wonderful opportunities available to you as a Bond student. There are no additional lectures or classes, no exams, no pass / fail grading system and no subject fee for participating in Beyond Bond. Our innovative delivery embeds our content within Bond's core curriculum, in addition to a variety of activities and workshops from which you can choose. You will gain awareness and understanding of the career development process and, through the use of various job-related tools, you will be empowered to create your own professional approach towards your future career aspirations. You will also acquire a realistic appreciation of the world of work and broaden your employment skills beyond the classroom.

Throughout the duration of your degree, you must accrue a minimum of 100 points by undertaking and reflecting on various activities and initiatives endorsed by the Beyond Bond program team.

Students need to attain a threshold of 100 points across four areas of the framework:

- Work-based - Internships, part-time employment, service based learning, elite sports engagement;
- Work-related - Mooting, BondCo, capstone project, industry-related competitions;
- Community-based - Volunteering, mentoring / coaching programs, community leadership, global experience;
- Career exploration - Attending career events, industry engagement, career workshop.



Alumni Network

At Bond University, you don't have to wait until you graduate to enjoy the benefits of our global Alumni Network.

Our Alumni play an active role in life at Bond, offering you exclusive work experience opportunities, internships and clinical placements, as well as sharing their wealth of life and career experience as regular guest speakers and lecturers on campus.

Through our Alumni Mentor Program, they'll work with you one-on-one to help you explore your career options and expand your professional networks.

They also contribute to the Bond University Annual Fund which supports various student grants and bursaries such as:

- The Student Opportunity Fund - Financing unique and enriching student activities 'beyond the classroom' such as volunteering projects, conference attendance, academic competitions and study abroad;
- The Elite Athlete Fund - Helping national and international athletes with travel and equipment expenses; and
- The Academic Support Fund - Providing laptop and textbook bursaries to students facing genuine financial hardship.

With more than 24,000 Bond graduates now living and working in over 130 countries worldwide, our Alumni community is truly global. And when you graduate, they will extend the hand of help, friendship and professional development through the active Bond Alumni chapters, groups and clubs found in every corner of the globe.

Pathways to Bond University

Bond University College offers a range of pathway programs that assist students in achieving the academic and English language requirements for undergraduate and postgraduate study at Bond University.

Our Pathway programs provide a supported transition to tertiary studies where students can work together in small class groups and have one-on-one access to specialty teachers. As a student of Bond University College, you will benefit from academic and English language support that will prepare you for success in your future tertiary studies. The College offers a number of different entry point levels and all program outcomes are aligned with Bond University's entry requirements. Bond University College is located in the heart of the Bond University campus. You will have access to all University resources and facilities and will be welcomed as members of the Bond community from the day you arrive.

DOMESTIC STUDENTS - BOND PREPARATION PROGRAM

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

The Bond University Preparation Program provides a multi-disciplinary, highly supported pathway for Australian students to meet the entry requirements for Bond University undergraduate programs. This program is open to those that have completed Australian Year 11 or equivalent or who have commensurate work experience.

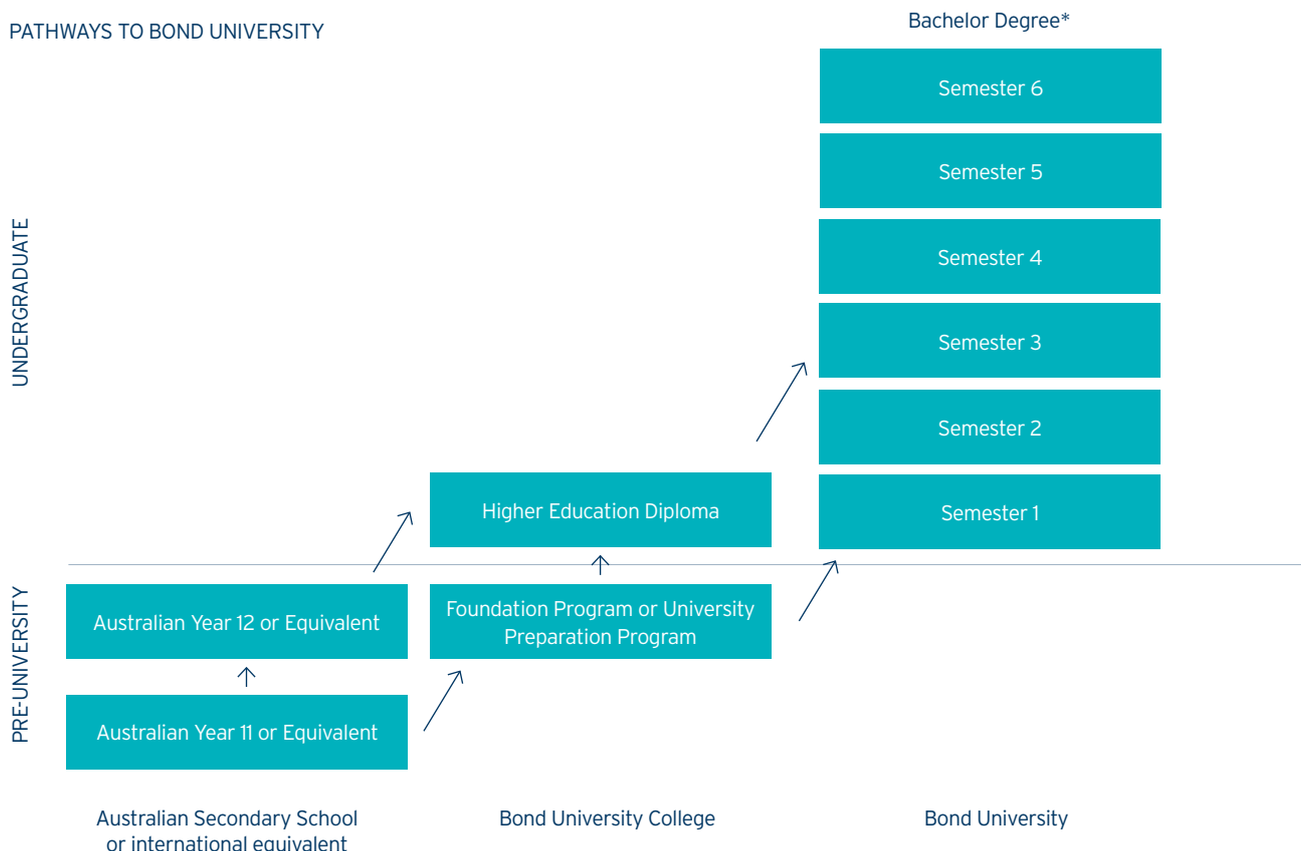
INTERNATIONAL STUDENTS - BOND UNIVERSITY FOUNDATION PROGRAM

CRICOS Course Code 063151G

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

The Bond University Foundation Program has been specifically designed for international students. You will learn the core skills necessary for academic success, delivered by experienced and supportive teachers with small class sizes and access to state-of-the-art facilities. The Bond College Foundation Program meets the requirements for Foundation Programs, which have been registered on CRICOS for delivery in Australia to overseas students. The Program provides an academic preparation for students seeking entry into first year undergraduate study.

PATHWAYS TO BOND UNIVERSITY



*The average Bond University undergraduate degree is two years but may be longer in some areas of study.

English Language Pathways

International students can improve their English language skills by enrolling in the various ELICOS programs available on campus at Bond University College. In addition to enjoying access to all the University facilities and activities, you will benefit from learning in small classes with individual attention provided by our highly qualified teachers.

GENERAL ENGLISH

CRICOS Course Code 065668G

Duration: 10 weeks per level

Starting Dates: Students can commence on any Monday throughout the year. See website for preferred starting dates.

Improve your English language skills in speaking, listening, reading, writing and grammar for everyday use. Classes are available at six levels graded from Beginner to Advanced.

ENGLISH FOR ACADEMIC PURPOSES

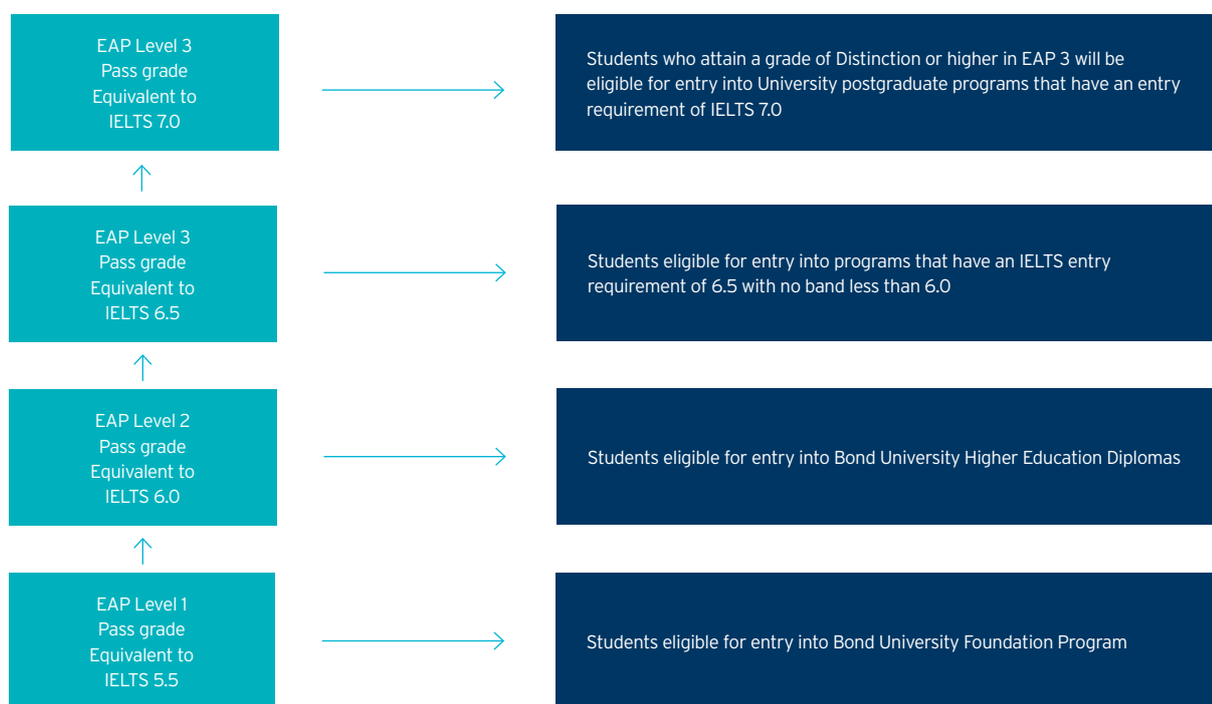
CRICOS Course Code 066082C

Duration: 14 weeks (1 semester) per level

Starting: January, May, September

Improve your academic English and study skills, including IELTS preparation that meets the criteria for direct entry to selected undergraduate degrees. The EAP course is a full-time program incorporating three levels with each level taking one semester (14 weeks) to complete. The College's three-semester-per-year schedule allows you to complete all three levels in one year.

ENGLISH PATHWAYS TO FURTHER STUDY AT BOND UNIVERSITY



Students without IELTS or equivalent entry level will take the EAP entry test to determine level of entry into the English for Academic Purposes program.

Where Will a Degree Take You?

There's a lot to consider when deciding what you will study. Knowing where your degree will take you after you graduate is very important. Use this index to explore your study options based on your career interests.



BUSINESS AND COMMERCE

For careers relating to accounting, actuarial science, big data, digital business, economics, entrepreneurship, finance, hotel and tourism management, international business, management and marketing.

Diploma of Business	22
Diploma of International Hotel and Tourism Management	22
Bachelor of Actuarial Science	22
Bachelor of Actuarial Science (Honours)	23
Bachelor of Business	25
Bachelor of Business (3 Year Program)	26
Bachelor of Commerce	26
Bachelor of Commerce (3 Year Program)	26
Bachelor of International Hotel and Tourism Management	29



COMMUNICATION AND CREATIVE MEDIA

For careers relating to advertising, film and television, computer game development, communication and media, journalism, marketing and public relations.

Diploma of Communication	55
Bachelor of Communication	55
Bachelor of Communication (Business)	57
Bachelor of Film and Television	57
Bachelor of Film and Television (3 Year Program)	59
Bachelor of Interactive Media and Design	60
Bachelor of Journalism	61



HEALTH SCIENCES AND MEDICINE

For careers relating to exercise and sports science, health sciences, biomedical science, medicine and sports management.

Diploma of Health Sciences	32
Diploma of Sports Management	32
Bachelor of Biomedical Science	33
Bachelor of Exercise and Sports Science	34
Bachelor of Health Sciences	35
Bachelor of Sports Management	37
Medical Program [^]	38



LAW, CRIMINOLOGY AND CRIMINAL JUSTICE

For careers relating to law, dispute resolution, business law, criminology, corporate and commercial law and forensics.

Diploma of Criminology	65
Diploma of Legal Studies	44
Bachelor of Business Law	46
Bachelor of Jurisprudence	46
Bachelor of Laws	44
Bachelor of Social Science	65

[^] The Medical Program is comprised of two sequential degrees - the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD). All students selected for entry into the Medical Program will have to complete both the BMedSt and MD to be eligible for registration as a medical practitioner in any state or territory in Australia or New Zealand. Both degrees are awarded at the completion of Year 5.



BUILT ENVIRONMENT AND ARCHITECTURE

For careers relating to architecture, real estate, property and sustainable development, urban design and planning, environmental management, environmental science, construction management and quantity surveying.

Diploma of Sustainable Environments and Planning	51
Bachelor of Architectural Studies	50
Bachelor of Construction Management and Quantity Surveying	52
Bachelor of Property	53
Bachelor of Sustainable Environments and Planning	53



HUMANITIES, LANGUAGES AND INTERNATIONAL STUDIES

For careers relating to applied linguistics, Australian studies, language and culture, international relations, foreign correspondence, politics, international trade law and philosophy.

Bachelor of Arts	61
Bachelor of Arts (English as an International Language)	62
Bachelor of Creative Arts	62
Bachelor of Global Studies (Sustainability)	64
Bachelor of International Relations	64



PSYCHOLOGY, COUNSELLING AND BEHAVIOUR MANAGEMENT

For careers relating to criminology, counselling, behaviour management and psychology.

Diploma of Criminology	65
Bachelor of Social Science	65
Bachelor of Psychological Science	66
Bachelor of Psychological Science (Honours)	67



COMBINED DEGREE OPTIONS

Bond University offers a range of combined degrees. Combined degrees in other combinations are available conditional upon subject availability.

Bachelor of Arts / Bachelor of Laws	
Bachelor of Biomedical Science / Bachelor of Laws	
Bachelor of Business / Bachelor of Commerce	
Bachelor of Business / Bachelor of Social Science	
Bachelor of Business / Bachelor of International Relations	
Bachelor of Commerce / Bachelor of Laws	
Bachelor of Communication / Bachelor of Laws	
Bachelor of Communication (Business) / Bachelor of Laws	
Bachelor of International Relations / Bachelor of Laws	
Bachelor of Journalism / Bachelor of Laws	
Bachelor of Psychological Science / Bachelor of Laws	

BOND BUSINESS SCHOOL

bond.edu.au/business



At Bond University, we prize current knowledge from innovators not just textbooks. That's why Bond Business School is comprised of dedicated professionals who have real world experience as advisors, consultants, entrepreneurs, investors and executives.

Attracting the highest calibre academics and students from over 20 countries, we deliver truly personalised educational experiences based on what's happening in the real world. We call it learning in the now.

Every business student has access to a student and academic mentor, as well as an international experience through an internship and study tour.

The Bond Business School is accredited by the European Foundation for Management Development's Quality Improvement System (EQUIS) and the Association to Advance Collegiate Schools of Business (AACSB), placing it in the top 2% of business schools worldwide.



INDUSTRY LINKS

The Bond Business School has established relationships with many local and international organisations, including:

- Accor
- ANZ
- ASX
- Austrade
- Bartercard
- Deloitte
- Disney
- Ernst & Young
- Goldman Sachs
- Hilton
- InterContinental
- KPMG
- Macquarie Group
- Marriott
- Mercer
- PwC
- Suncorp Group
- Quantum
- RACQ
- Virgin
- Wyndham



DIPLOMA OF BUSINESS

CRICOS Course Code 078663E

Duration: 8 months full time (2 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Completion of Year 12 or equivalent (OP 16 to 21 / ATAR 60.20-40.65). For international student entry requirements, please refer to bond.edu.au/international-diplomas-entry-standards.

PROGRAM DESCRIPTION

The Diploma of Business offers a range of subjects to equip students with a broad foundation to prepare for work in the corporate sphere. Skills covered include: managing teams, leadership, communicating in groups, conflict resolution, problem solving, individual and group decision making, information management, the use of different network technologies, and an understanding of ethics, morals and cultural beliefs.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12) and discipline specific foundation subjects such as:

- Accounting for Decision Making
- Introduction to Global Citizenship
- Marketing
- Digital Transformation of Business
- Principles of Economics

For full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of Business guarantees you a place in Bond's Bachelor of Business and Bachelor of Commerce, with 80 credit points credited towards your new program of study, reducing the duration of your undergraduate studies by up to two semesters.

The Diploma of Business is also a pathway into other bachelor degrees with varying credit.

- Sustainable Tourism & Indigenous Culture
- Tourism & Hospitality Economics
- WHS Risk Management

For full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of International Hotel and Tourism Management guarantees you a place in Bond's Bachelor of International Hotel and Tourism Management with 80 credit points credited to the degree, reducing the duration of your undergraduate studies by two semesters.

The Diploma of International Hotel and Tourism Management is also a pathway into other bachelor degrees with varying credit.



BACHELOR OF ACTUARIAL SCIENCE

CRICOS Course Code 083205M

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 with a final score equivalent to OP 6 / ATAR 89 or higher. Knowledge of advanced mathematics is assumed. For international student entry requirements, please refer to Application and Entry section on page 88.

PROGRAM DESCRIPTION

Developed by Executive Dean Terry O'Neill, one of Australia's leading academic authorities in the field, the Bachelor of Actuarial Science is an innovative and immersive program that combines the elements of economics, finance, statistics and advanced mathematics to develop techniques for the management of risk and is delivered in smaller classes for personalised attention. Bond is the only Australian university to provide the opportunity to combine the Actuarial degree with Big Data training in our Macquarie Trading Room with 40 Bloomberg terminals. The Bachelor of Actuarial Science provides students with the opportunity to complete all Actuarial Part 1 subjects within two years and is designed to allow students to undertake a major in Finance or Big Data.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Core Subjects (14)

- Accounting for Decision Making
- Advanced Modelling
- Contemporary Macroeconomic Issues
- Contingencies
- Corporate Finance
- Econometrics
- Financial Mathematics
- Fundamentals of Finance
- Insurance Models
- Mathematical Statistics
- Options & Futures
- Portfolio Analysis & Investment Management
- Principles of Economics
- Quantitative Methods



DIPLOMA OF INTERNATIONAL HOTEL AND TOURISM MANAGEMENT

CRICOS Course Code 066082C

Duration: 8 months full time (2 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Completion of grade 12 or equivalent (OP 16 - 21 / ATAR 62.10-40.65) For international student entry requirements, please refer to bond.edu.au/international-diplomas-entry-standards.

PROGRAM DESCRIPTION

The Diploma of International Hotel and Tourism Management is designed to prepare you for professional and managerial roles in the global tourism industries. Emphasis is placed on asset, revenue and human resource management within tourism and hotel businesses.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12), two mandatory subjects, and a further three discipline specific elective subjects such as:

- Adventure Tourism
- Contemporary Issues in Hospitality Management
- International Food & Beverage Management
- Rooms Division Management

Electives (7)

You must complete approved elective subjects. You are encouraged to complete a major to diversify your skills and enhance your employability.

PROFESSIONAL OUTCOMES

Actuarial Science has emerged as a key growth sector of the 21st century and is consistently ranked among the best careers in the world. High graduate starting salaries and full employment rates reflect the growing demand for qualified analysts, with career opportunities predicted to increase substantially over the next five years. The Bachelor of Actuarial Science prepares students for rewarding careers in a diverse range of disciplines, including climatology, consulting, data analytics, e-commerce, economics, finance, health, insurance, infrastructure, research, risk management, safety, science, statistics, superannuation and technology.

PROFESSIONAL RECOGNITION

- Actuaries Institute

COMBINED PROGRAMS

Popular combined degrees include:

- Bachelor of Actuarial Science / Bachelor of Laws (CRICOS Course Code O93910C)



BACHELOR OF ACTUARIAL SCIENCE (HONOURS)

CRICOS Course Code O86364E

Duration: 2 semesters

Starting: January, May, September

Students that successfully complete the Bachelor of Actuarial Science have the opportunity to progress into Honours, which comprises two further semesters of study including an Actuarial Research Thesis and the following subjects:

Honours Subjects (5)

- Actuarial Control Cycle 1
- Actuarial Control Cycle 2
- Investments and Asset Modelling
- Actuarial Research Thesis Part A
- Actuarial Research Thesis Part B

Electives (1)

Honours students must complete an additional elective subject.

Students undertaking the Honours component have the opportunity to complete all the Part 2 subjects and receive a qualification with the Actuaries Institute. It is a requirement to complete Honours if you wish to become a Fellow. This program would suit a student considering continuing on to complete a postgraduate research degree.

PROFESSIONAL OUTCOMES

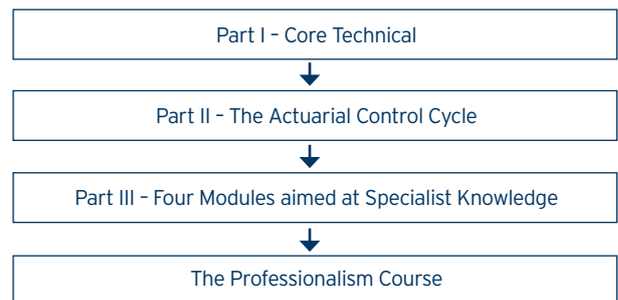
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PROFESSIONAL RECOGNITION

- Actuaries Institute

HOW TO BECOME AN ACTUARY?

In order to become a Fellow, you are required to pass a series of exams. In Australia, these exams are:



Mark Johnman

Bachelor of Information Technology /
Bachelor of Actuarial Science student

"I chose to study Actuarial Science because it's essentially an intersection between a lot of different fields I wanted to learn about, such as finance, economics, statistics, maths and IT. Bond seemed to have a really strong community, offered small class sizes and a more personalised university experience. Throughout my Actuarial Science degree Bond has given me access to internship opportunities - I've been fortunate to have worked at Aginic, Allianz Global Assistance and Westpac Financial Markets. After I graduate I'm planning on either working in a quantitative researcher role in investments, or taking some time off to upskill in data science before starting work in industry."



Average day at Bond

- Work out at the Bond University Sports Centre
- Study and work on my thesis on campus
- Eat a Mexicana Parmi at Hotel CBD

Favourite places on campus

- The new Big Data computer lab
- The Macquarie Trading Room



Favourite teacher

"Bruce Vanstone has taught me in a couple of subjects and is supervising my Honours thesis. He's a really good teacher because he's great at making complicated content easy to understand and he's very practically minded."



Refer to page 11 for instructions



BACHELOR OF BUSINESS

CRICOS Course Code 063055G

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent, or a Bond University College program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Business prepares you for leadership roles in today's global businesses. Business Model Generation and Business Model Execution subjects will develop every student's entrepreneurial and innovation abilities and their teamwork, leadership and project management skills. All students in this program will be involved with ideation, creation, validation and execution of a business. This gives you the edge over other business graduates.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Core Subjects (9)

- Accounting for Decision Making
- Business Law
- Business Model Generation
- Business Model Execution
- Business Statistics or Quantitative Methods
- Digital Transformation of Business
- Fundamentals of Finance
- Marketing
- Principles of Economics

Major (6)

You must complete one of the following majors:

- Entrepreneurship & Innovation
- International Business
- Management
- Marketing
- Marketing Communication
- Tourism Management

Electives (6)

You must complete six subjects, of which at least three must come from the Bond Business School. You are encouraged to complete a second major to diversify your skills and enhance your employability.

PROFESSIONAL OUTCOMES

The Bachelor of Business is a broad-based qualification accepted internationally by leading employers in a wide range of corporate disciplines. Graduates can work in a range of fields, including advertising, brand management, communications, consulting, informatics, human resource management, market research or general management.

COMBINED PROGRAMS

Popular combined degrees include:

- Bachelor of Business / Bachelor of Commerce (CRICOS 088305M)
- Bachelor of Business / Bachelor of Laws (CRICOS 093909G)
- Bachelor of Business / Bachelor of Social Science (CRICOS 088309G)
- Bachelor of International Relations / Bachelor of Business (CRICOS 088310C)



BACHELOR OF BUSINESS (3 YEAR PROGRAM)

CRICOS Course Code 077409E

Duration: 3 years full time (6 semesters)

Starting: January, September

The Bachelor of Business (3 Year Program) is designed for international students who wish to study via a two semester model. This three year program means you will study during the January and September semesters of each year only and will complete the degree over three years rather than the usual two.



BACHELOR OF COMMERCE

CRICOS Course Code 063059D

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent, or a Bond University College program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Commerce will equip you to think creatively and critically, communicate professionally, make ethical business decisions and work effectively in a global context. The program develops financial and business acumen through experiential learning.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Core Subjects (9)

- Accounting for Decision Making
- Accounting Information Systems or Digital Transformation of Business
- Business Law
- Econometrics
- Fundamentals of Finance
- Cost Management Systems or Financial Applications & Quantitative Analysis
- Marketing
- Principles of Economics
- Quantitative Methods

Major (6)

You must complete one of the following majors:

- Accounting
- Actuarial Science
- Big Data
- Economics
- Finance

Electives (6)

You must complete six elective business subjects. You are encouraged to complete a second major to diversify your skills and enhance your employability.

PROFESSIONAL OUTCOMES

The Bachelor of Commerce is accepted around the world by leading employers in the commercial and public sectors. Graduates can work in a range of fields, including large multinational corporations, specialist organisations, government departments, consulting or research.

PROFESSIONAL RECOGNITION, depending on major

- Australian Securities & Investment Commission (RG146)
- Chartered Financial Analyst (CFA) Institute
- Chartered Accountants Australia & New Zealand (CAANZ)
- Certified Practising Accountants (CPA) Australia
- Chartered Institute of Management Accounting (CIMA)
- Financial Services Institute of Australia (FINSIA)
- Institute of Public Accountants (IPA)

COMBINED PROGRAMS

Popular combined degrees include:

- Bachelor of Commerce / Bachelor of Business (CRICOS 088305M)
- Bachelor of Commerce / Bachelor of Laws (CRICOS 093908G)



BACHELOR OF COMMERCE (3 YEAR PROGRAM)

CRICOS Course Code 077411M

Duration: 3 years full time (6 semesters)

Starting: January, September

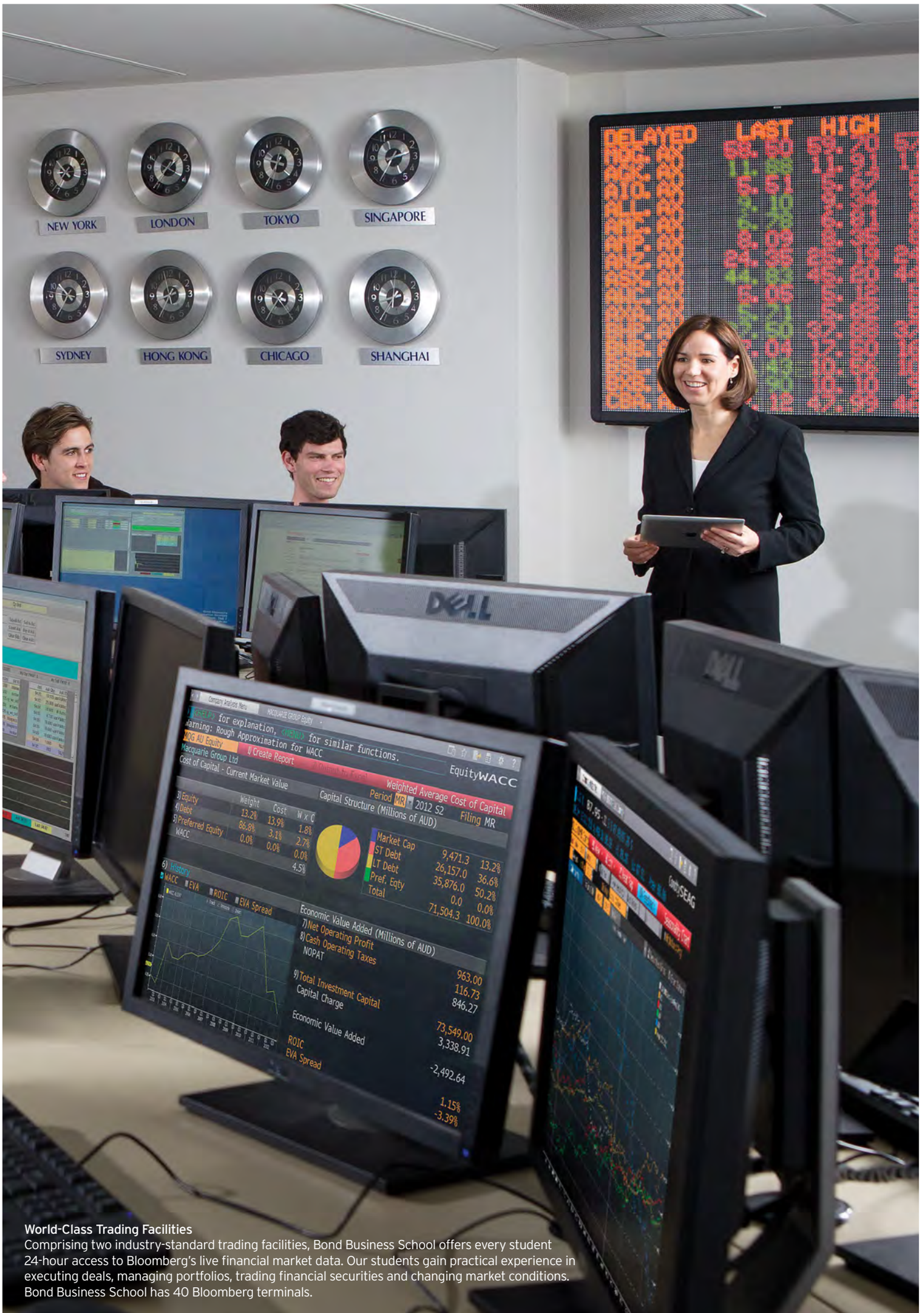
The Bachelor of Commerce (3 Year Program) is designed for international students who wish to study via a two semester model. This three year program means you will study during the January and September semesters of each year only and will complete the degree over three years rather than the usual two.

A portrait of Sam Webb, a man with dark curly hair and a light beard, wearing a dark blue t-shirt. He is smiling slightly and looking directly at the camera. The background is a dark, neutral color.

Sam Webb

Bachelor of Commerce | Alumni
Co-Founder & CEO - LIVIN

“My Bond experience was great. Studying was always engaging and I found the social life in and around campus very fun. It was a great place to network with like minded people.”



World-Class Trading Facilities

Comprising two industry-standard trading facilities, Bond Business School offers every student 24-hour access to Bloomberg's live financial market data. Our students gain practical experience in executing deals, managing portfolios, trading financial securities and changing market conditions. Bond Business School has 40 Bloomberg terminals.



BACHELOR OF INTERNATIONAL HOTEL AND TOURISM MANAGEMENT

CRICOS Course Code 063584E

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent, or a Bond University College program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of International Hotel and Tourism Management is designed to prepare you for senior roles in the global tourism and hotel industries. Emphasis is placed on asset, revenue and event management within tourism and hotel businesses. You will complete 400 hours of work experience to compliment the theoretical knowledge gained through the program.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Core Subjects (14)

- Accounting for Decision Making
- Adventure Tourism
- Business Law
- Contemporary Issues in Hospitality & Tourism Management
- Hotel & Tourism Strategic Management
- Human Resource Management
- International Food & Beverage Management
- Marketing
- WHS Risk Management
- Rooms Division Management
- Strategic Pricing & Revenue Management
- Sustainable Tourism & Indigenous Culture
- Tourism & Hospitality Economics
- Tourism Research Methods

Major (6)

You must complete one of the following majors:

- Digital Revenue Management
- Event Management

Elective (1)

You must complete one elective business subject.

PROFESSIONAL OUTCOMES

The Bachelor of International Hotel and Tourism Management is a qualification accepted nationally and internationally by leading hotel and tourism industry employers. Graduates can work in a wide range of fields, including airlines, cruise lines, events, hotels, government, research, resorts, restaurants, theme parks and transportation.

FACULTY OF HEALTH SCIENCES & MEDICINE

bond.edu.au/hsm



Forge a specialised career in medicine, allied health or sports right now.

For a practical career in health, it is essential to have practical skills. The programs in the Faculty of Health Sciences & Medicine provide you with extensive hands-on experiences and industry engagement in the classroom, as well as unique opportunities to participate in internship, fieldwork and placement experiences as part of your degree.

Intimate class sizes ensure you are personally mentored by industry experts, clinicians and academics who know you by name, have an 'open door' policy and a dedicated interest in your success.

These factors, combined with an accelerated three-semester-per-year timetable, attract some of the brightest and most ambitious students who are eager to embark on their careers and make a significant impact in their chosen industry.

Accelerate your career in health by completing both a Bachelors degree and Masters specialisation in just four years – ask us how.



DIPLOMA OF HEALTH SCIENCES

CRICOS Course Code 093260K

Duration: 8 months full time (2 semesters)

Starting: January, September

ENTRY REQUIREMENTS

Completion of Grade 12 or equivalent (OP 16 - 18 / ATAR 62.10 to 54.20). For International student entry requirements, please refer to bond.edu.au/international-diplomas-entry-standards.

PROGRAM DESCRIPTION

The Diploma of Health Sciences offers a broad foundation in biological and chemical sciences where you will gain an understanding of basic and applied sciences, including the anatomical, molecular and physiological processes of human health and function, in a supported learning environment. You will develop technical scientific and research skills using some of the latest research equipment, which can be applied across a broad range of industries.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12) and discipline specific foundation subjects such as:

- Introduction to Chemistry
- Cell Biology
- Chemistry for Living Systems
- Principles of Human Structure and Function

For full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of Health Sciences guarantees students a place in Bond's Bachelor of Health Sciences with 80 credit points credited to the degree, reducing the duration of your undergraduate studies by up to two semesters.

The Diploma of Health Sciences is also a pathway into other bachelor degrees* with varying credit.

*Students wishing to pathway into the Bachelor of Exercise and Sports Science or Bachelor of Biomedical Science must have also completed the equivalent of Maths B or Physics.



DIPLOMA OF SPORTS MANAGEMENT

CRICOS Course Code 078901G

Duration: 8 months full time (2 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Completion of grade 12 or equivalent (OP 16 to 21 / ATAR 62.10-40.65). For international student entry requirements, please refer to bond.edu.au/international-diplomas-entry-standards.

PROGRAM DESCRIPTION

The Diploma of Sports Management offers a range of subjects to equip students with the necessary knowledge to work with sporting teams, clubs, players and organisations.

The Diploma of Sports Management will teach students an understanding of sport and athlete development, how to produce sporting information and media content, and gain skills such as managing teams, leadership, communicating in groups, conflict resolution, problem solving, rational and critical thinking, and managing finances.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12) and can choose electives from discipline specific foundation subjects such as:

- Personal Finance
- Sport Development
- Sport Public Relations
- Sport Information
- Sports Marketing

For full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of Sports Management guarantees you a place in Bond's Bachelor of Sports Management with 80 credit points credited to the degree, reducing the duration of your undergraduate studies by two semesters.

The Diploma of Sports Management is also a pathway into other bachelor degrees with varying credit.



BACHELOR OF BIOMEDICAL SCIENCE

CRICOS Course Code 063085B

Duration: 2 years full time (6 semesters).

Starting: January, May

ENTRY REQUIREMENTS

Successful completion of Year 12, Bond College* Foundation or Preparation Program or equivalent with successful completion of English and Maths B or Physics or equivalent.

Students without the equivalent of English and Maths B or Physics or equivalent will be required to successfully complete bridging subject/s in those disciplines.

Pathways are available for applicants who do not meet the standard subject entry requirements. For international student requirements, please refer to the Applications and Entry section on page 88.

*Students must undertake and pass Elementary Maths.

PROGRAM DESCRIPTION

The Bachelor of Biomedical Science provides you with the ideal undergraduate foundation for a career in the health sciences. The program develops your knowledge in the molecular, cellular, anatomical and physiological processes of the human body and prepares you for graduate entry programs such as medicine and the allied health professions.

You will have the opportunity to focus your studies in the last few semesters in a major relevant to your area of interest. The majors are designed to develop detailed knowledge and skills relevant to the particular discipline of study undertaken, providing structured pathways to specialist postgraduate study.

Extensive laboratory training from the first semester, as well as case studies and problem-solving techniques are applied within a variety of clinical, research and allied health care settings.

PROGRAM STRUCTURE

The Bachelor of Biomedical Science comprises 24 subjects, as follows:

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation Subjects (7)

- Australia's Health Issues and Priorities
- Biological and Physical Chemistry
- Cell Biology
- Chemistry for Living Systems
- Human Organ Systems 1
- Medical Biochemistry 1
- Principles of Human Structure and Function

Advanced discipline subjects (6)

- Health Research Methods
- Human Organ Systems 2
- Medical Biochemistry 2
- Medical and Molecular Genetics
- Microbiology
- Pathophysiology and Pharmacology

Majors (8)

Complete eight subjects from one of the following majors:

> Laboratory / Research

- Advanced Bioscience Lab
- Exploring Human Disease
- Human Control Systems
- Immunology
- Laboratory Medicine
- Molecular Diagnostics
- Research Project A
- Research Project B

> Pre-Health professional

- Exploring Human Disease
- Food, Nutrition and Health
- Health Communication
- Human Control Systems
- Immunology
- Laboratory Medicine

Plus two subjects from the following options:

- Exercise, Health and Disease
- Human Nutrition
- Molecular Diagnostics
- Sport and Exercise Nutrition
- Introduction to Psychology: Biology and Personality
- Introduction to Psychology: Learning and Social

PROFESSIONAL OUTCOMES

The broad scope of the Bachelor of Biomedical Science program assists graduates to enter a wide range of professions that may include:

- Health promotion officer
- Laboratory assistant / technician
- Medical equipment
- Pathways to other health professions

The program provides opportunities for you to pursue postgraduate studies for a career in medicine and health sciences such as medical research, pharmacy, nutrition and dietetics, as well as broader public health programs.

Students who complete the Bachelor of Biomedical Science, and meet the entry requirements may apply for the following Bond University programs:

- Master of Nutrition & Dietetic Practice
- Master of Occupational Therapy

In addition you can also undertake research-based honours studies, leading to a PhD.



PATHWAY TO MEDICINE

Depending on subjects completed in the Bachelor of Biomedical Science, as well as meeting specific criteria, this degree may be a pathway to study medicine.

Domestic and international* students eligible to graduate from the Bond University Bachelor of Biomedical Science (in the Pre-Health Professional major), meeting the minimum required GPA will be eligible to be considered for selection to enter Year 2 of the Bachelor of Medical Studies (BMedSt) at Bond University. Currently, this is the only pathway into the Bachelor of Medical Studies available to international students.

Enrolments in the program are strictly limited to ensure small class sizes and sufficient clinical placements. As such, entry is extremely competitive. Places in Year 2 of the Bachelor of Medical Studies for the Bachelor of Biomedical Science (Pre-Health Professional major) graduates are limited and dependant on availability. Please note current Bachelor of Medical Studies entry requirements still apply.*

* Conditions apply, please visit bond.edu.au/medicine for more information.

"I initially wanted to go to Bond University because of the accelerated degrees they offered but I soon realised that it is their small class sizes that really set them apart. Ultimately it was one of my lecturers who convinced me to do an Honours degree which led me into the research field where I am now working."

JANA BATOVSKA
Bachelor of Biomedical Science
Research Scientist, Department of Economic Development, Jobs,
Transport & Resources - Melbourne, Australia



BACHELOR OF EXERCISE AND SPORTS SCIENCE

CRICOS Course Code 080641D

Duration: 2 years full time (6 semesters).

Starting: January

ENTRY REQUIREMENTS

Successful completion of Year 12, Bond College* Foundation or Preparation Program or equivalent with successful completion of English and Mathematics at the level of Mathematics A or equivalent and one of; Health and Physical Education or Biology or Chemistry or Physics or Science 21 or equivalent.

Students without the equivalent subjects will be required to successfully complete bridging subject/s in those disciplines. Pathways are available for applicants who do not meet the standard subject entry requirements. For international student requirements, please refer to the Applications and Entry section on page 88.

* Students must undertake and pass Elementary Maths.

PROGRAM DESCRIPTION

The Bachelor of Exercise and Sports Science provides you with knowledge and skills in health, fitness and athletic performance. You will gain an understanding of basic and applied sciences utilised in various contexts including healthy ageing, chronic disease prevention, health promotion and elite sport performance.

You will study anatomy and physiology, biomechanics, motor learning and control, exercise and sport psychology as well as exercise prescription and planning.

The Bachelor of Exercise and Sports Science provides exciting career opportunities as well as a structured pathway to graduate-entry studies in physiotherapy, occupational therapy, nutrition and dietetic practice, or sports science.

The program focuses on real-world learning with a significant proportion of the degree offering practical experience. Delivery of the program is primarily at the world-class Bond Institute of Health & Sport (BIHS), where you will gain exceptional, high-quality practical experience in our high performance gym, health science laboratories and sports science research laboratories.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation subjects (6)

- Chemistry for Living Systems
- Exercise Health and Disease
- Health Research Methods
- Human Control Systems
- Human Organ Systems 1
- Principles of Human Structure and Function

Introductory specialist subjects (8)

- Functional Anatomy
- Medical Biochemistry 1
- Medical Biochemistry 2
- Motor Control and Learning
- Physiology of Exercise
- Principles of Biomechanics
- Psychology of Sport & Exercise 1
- Sport and Exercise Nutrition

Advanced specialist subjects (7)

- Advanced Biomechanics and Motor Control
- Advanced Physiology of Exercise
- Exercise Prescription and Practice 1
- Exercise Prescription and Practice 2
- Professional Practice and Practicum 1
- Professional Practice and Practicum 2
- Psychology of Sport and Exercise 2

PROFESSIONAL OUTCOMES

The Bachelor of Exercise and Sport Science will equip you with a strong understanding of exercise science and human biology, and graduates of this degree may seek employment in a range of careers in Australia and around the world that may include:

- Exercise and sports scientist
- Strength and conditioning coach
- Athletic / sport program coordinator
- Corporate and community health and fitness consultant
- Cardiac technologist
- Sleep technician

The Bachelor of Exercise and Sports Science also provides you with an accelerated undergraduate pathway to postgraduate studies in sports science, physiotherapy, occupational therapy, nutrition and dietetics, as well as broader sporting and allied health programs.

Students who complete the Bachelor of Exercise and Sport Science, and meet the entry requirements may apply for the following Bond University programs:

- Doctor of Physiotherapy
- Master of Sports Science
- Master of Nutrition & Dietetic Practice
- Master of Occupational Therapy
- Master of Sports Management

You can also undertake higher degree qualifications by research in areas such as Strength & Conditioning through research-based honours studies, leading to a PhD.



BACHELOR OF HEALTH SCIENCES

CRICOS Course Code 063068C

Duration: 2 years full time (6 semesters).

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Australian Year 12 or equivalent. Bond College Foundation / University Preparation Program overall pass. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bond University Bachelor of Health Sciences is designed for students who wish to explore a variety of disciplines in the health sciences, as well as providing a pathway to postgraduate specialised study.

During this program, you will gain an understanding of basic and applied sciences including the anatomical, molecular, physiological and psychological processes of human health and function.

The program provides a degree of flexibility, enabling you to select a variety of subjects to explore which best suit your career and study goals.

This program provides an undergraduate pathway into Bond University's Master of Occupational Therapy, Master of Nutrition and Dietetic Practice, or research based honours.

STRUCTURE AND SUBJECTS

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Compulsory subjects (15)

- Australia's Health Issues and Priorities
- Cell Biology
- Chemistry for Living Systems
- Food, Nutrition and Health
- Global Health Issues
- Health Research Methods
- Health Communication
- Human Organ Systems 1
- Human Organ Systems 2
- Human Control Systems
- Introduction to Chemistry
- Introduction to Psychology, Biology and Personality
- Medical and Molecular Genetics
- Microbiology
- Principles of Human Structure and Function

Electives (6)

Complete six (6) subjects from the following electives:

- Biological and Physical Chemistry
- Biological Psychology
- Developmental Psychology
- Drugs and Behaviour
- Elementary Maths
- Exercise Health and Disease
- Exploring Human Disease
- Functional Anatomy
- Human Nutrition
- Immunology
- Introduction to Psychology: Learning and Social
- Laboratory Medicine

Lachlan Mitchell

Bachelor of Sports Science | Alumnus

Lachlan chose to enrol in a Bachelor of Sports Science at Bond University because of the program's elite sport focus as well as the opportunity to get involved with campus sports like swimming, AFL and touch football. Through Bond's contacts in the sports sector, Lachlan was able to do a work placement at the Australian Cricket Academy in Brisbane before completing an internship at the Australian Institute of Sport. He is now working as a Performance Scientist at the Queensland Academy of Sport, providing physiological support and advice for the Academy's scholarship holders and their coaches. His job spans training loads, exercise prescriptions, training set design, body composition, pacing and environmental interventions such as altitude and heat training.



Career Highlight

Worked with 12 swimmers and three coaches in the lead-up to Rio 2016 Olympics



Favourite teacher

"My biochemistry teacher Dr Bon Gray encouraged me to apply for an internship at the Australian Institute of Sport. I've since gone on to do my Honours year and am now doing my PhD at the Institute."



Advice to future students

"Sport is a specialised form of science, so the fundamental disciplines of chemistry, physics and biology are really important. Even though you may want to focus on sport, embrace all these areas and bring that knowledge to the field. Also, get on Twitter!"



Refer to page 11 for instructions

- Love, Sex and Relationships
- Medical Biochemistry 1
- Medical Biochemistry 2
- Molecular Diagnostics
- Pathophysiology and Pharmacology
- Psychology of Sport and Exercise 1
- Psychology of Sport and Exercise 2
- Physiology of Exercise
- Principles of Biomechanics
- Sport and Exercise Nutrition

PROFESSIONAL OUTCOMES

The Bachelor of Health Sciences will equip you with a strong foundational understanding of the health sciences. Graduates of this degree may seek employment in a range of careers in Australia and around the world that may include:

- Health promotion
- Community health
- Health education
- Health officer
- Health administration
- Laboratory assistant
- Clinical trials or drug registration
- Intellectual property
- Pathways to study other health professions

The Bachelor of Health Sciences will provide you with variety of career opportunities as well as an accelerated undergraduate pathway to graduate-entry studies in registered health professions such as occupational therapy, nutrition and dietetics, as well as broader public health programs and the education sector.

Students who complete the Bachelor of Health Sciences, and meet the entry requirements may apply for the following Bond University programs:

- Master of Nutrition & Dietetic Practice
- Master of Occupational Therapy

You can also undertake research-based honours studies, leading to Masters and PhD programs.



BACHELOR OF SPORTS MANAGEMENT

CRICOS Course Code 063083D

Duration: 2 years full time (6 semesters).

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Australian Year 12 or equivalent. Bond University College Program overall pass. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

Bond University's Bachelor of Sports Management is designed and delivered by leading experts in sport, law, business, and public relations.

You will be equipped with a strong foundation in contemporary business skills in addition to unique areas of sport specific practices.

Your subjects will focus on areas that include managing high performance sport, sport governance, business strategies, sport law, event management, sport marketing, negotiation, finance, sport tourism, risk management, sport public relations, and organisational leadership.

This will enable you to forge careers in numerous areas of the sport industry such as sporting bodies, sports governance, event management, sports marketing or working with sporting teams, clubs and players.

The program places a strong emphasis on practical experience through internships and work integrated learning.

Throughout this degree, you will have the opportunity to gain significant practical industry experience and networking opportunities through work placements.

Bond University enjoys relationships with an extensive network of sporting partners which range from amateur sporting organisations through to elite high performance teams. Through these networks, the program includes regular industry-based assessment activities and culminates in an internship component where you can gain valuable insight into the practice requirements and career opportunities of the global sporting industry.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Compulsory Subjects (19)

- Sport Organisation, Governance and Policy
- Sport Development
- Business Law
- Social Media Tactics
- Sport Information
- Asset and Facilities Management
- Communication Research
- Sports Law
- Human Resource Management
- Sport Marketing
- Negotiation
- Event Management
- High Performance Sport Management
- Sport Tourism
- Global Sport Industry
- WHS Risk Management
- Business Plan Development
- Personal Finance
- Sport Public Relations

Elective Subject (2)

Complete two (2) of the following options:

- Professional Experience Sport subject and a Bond University elective
- or
- Two Bond University electives

PROFESSIONAL OUTCOMES

The Bachelor of Sports Management will position you to seek employment in the multi-faceted sport industry at the local, national and international level, including:

- Professional sporting teams, leagues and affiliated organisations
- Community service organisations
- Government sport and recreation services
- Local, state and national sports governing bodies
- Major event corporations
- Sport venue management
- High performance sport development and player management
- Sport advertising, media relations, sponsorship and marketing
- Apparel and merchandising companies
- Logistics, compliance and financial operations



MEDICAL PROGRAM^

BACHELOR OF MEDICAL STUDIES (BMedSt)

CRICOS: 087932C

Duration: 2 years 8 months (8 semesters)

DOCTOR OF MEDICINE (MD)

CRICOS : 087933B

Duration: 2 years (6 semesters)

Duration: 4 years and 8 months full time
(3 semesters per year) (14 semesters total)

Starting: May

ACADEMIC ENTRY REQUIREMENTS

The Medical Program^ is comprised of two sequential degrees – the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD). All students selected for entry into the Medical Program^ will have to complete both the BMedSt and MD. Both degrees are awarded at the completion of Year 5.

The Medical Program^ commences with the Bachelor of Medical Studies (BMedSt) which is an undergraduate program and so is open to Year 12 school leavers. The BMedSt is also open to students who have completed an undergraduate program.

Enrolments in the program are strictly limited to ensure small class sizes and sufficient clinical placements. As such, entry is extremely competitive.

Undergraduate applicants will be assessed on the following criteria:

1. Overall secondary academic results which must include Year 12 English and one of Chemistry or Maths B or Physics or equivalent.
2. Structured interview ranking.

For full entry requirements visit bond.edu.au/medicine.

Applicants are selected through a rigorous assessment process based on outstanding academic achievement, in combination with a demonstrated ability to achieve graduate outcomes of knowledge and critical thinking,

leadership, initiative and teamwork, communication skills, responsibility, ethical decision-making skills, motivation and non-verbal reasoning.

Short-listed applicants will be required to attend an interview in person at Bond University, where their general suitability to medicine and preparedness to undertake a highly demanding course will be examined. Applicants will be interviewed by individuals from medical and non-medical backgrounds who are trained in entry-style medicine interviews

APPLICATION PROCESS

1. Applications must be lodged through QTAC (qtac.edu.au) and should include all required documentation.
2. Bond University will determine your eligibility based on an assessment of academic performance.
3. Bond University will invite short-listed applicants to attend an on-campus interview.

DESCRIPTION

The Bachelor of Medical Studies (BMedSt) is the first of two sequential degrees at Bond University that must be completed in order to be eligible to practise medicine. The Bachelor of Medical Studies is an undergraduate program, located at level 7 of the Australian Qualifications Framework.

The Bachelor of Medical Studies is not available as a standalone program. All students must complete both the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD) at Bond University to be eligible for registration as a medical practitioner in any state or territory in Australia or New Zealand. Both degrees are awarded at the completion of the MD program.

The Bachelor of Medical Studies is designed to equip graduates with the foundational knowledge, skills and attributes required to safely and effectively practise medicine in today's complex healthcare environment.

The program is distinguished by its strong educational focus on case-based learning, evidence-based medicine and integrated clinical practice. Due to small class sizes, students learn in a highly personalised environment with state-of-the-art equipment. Students benefit from a variety of teaching and learning systems, including case-based small group tutorials, problem-based learning, practical classes, clinical skills and laboratory training, self-directed learning, web-based and e-learning, interactive seminars and lectures. This contemporary approach to medical education ensures that learning relates directly to patient care and prepares graduates to assume a high level of responsibility.

The Bachelor of Medical Studies comprises 8 semesters delivered over 2 years and 8 months and is followed by the Doctor of Medicine comprised of 6 semesters delivered over 2 years. The two sequential degrees are 14 semesters in total and are equivalent to 7 standard academic years in duration. However, with Bond University's three-semester-per-year timetable and intensive clinical training periods, these two programs are completed in just 4 years and 8 months, with graduates then eligible to apply for hospital internships.

PROGRAM STRUCTURE*

BACHELOR OF MEDICAL STUDIES

YEARS 1 - 3 "THE PRE-CLINICAL YEARS"

In the first two years (5 semesters) in the Bachelor of Medical Studies (BMedSt) learning and teaching occurs mainly in small group sessions comprised of interactive cases through problem-based learning, as well as clinical skills laboratories, simulation activities, community and clinical placements and a cultural immersion experience.

The program extensively uses a problem-based learning (PBL) approach, where each week introduces a clinical case around which the learning is integrated.

In the third year, students are located at the University Clinical Education and Research Centre at Robina Hospital. This enables students to have a full additional year immersed in the clinical environment and acts as an excellent transition from the campus based learning to the full immersion in the workplace in the MD component of the Medical Program[^].

Year 1

2 semesters

Year 1 commences with the molecular and cellular foundations of life and then guides learning through the first cycle of the body systems, arranged in generations. This cycle focuses on:

- Introducing the structure and function of discrete organs
- Psychological basis of normal human behaviour
- Sociological basis of the behaviours of populations

The foundations of an effective practitioner are explored through an introduction to conducting effective observations of people both healthy and ill. This involves the beginning of the development of the understanding of and the skills involved in effective interpersonal communication, group work and collaborative learning.

Collectively, integrated learning opportunities provide the foundations of:

- Awareness of the roles of the doctor and healthcare system
- The impact of illness on the patient, their family and society
- The ethical basis of patient-centred health care

Year 1 also includes an Indigenous focus, with a cultural immersion experience occurring in Semester 2 as part of Bond's innovative Aboriginal and Torres Strait Islander Health curriculum.

Year 2

3 semesters

Year 2 is framed around a second cycle through the body systems and focuses on:

- Relationships between structure and function, building complexity into an integrative systems focus
- Mechanisms of disease and infectious organisms
- Normal compensatory mechanisms for restoring normal function

Knowledge of psychosocial frameworks is deepened and broadened to explore the varied responses of individuals, groups, populations and cultures to disease as well as the exploration of psychosocial factors that contribute to disease and impact on patient healthcare, highlighting the complexities of health inequities. The foundation knowledge and skills of a competent practitioner continue with a focus on history taking and physical examination of discrete systems. The ethical complexities of health care are then further explored inclusive of the legal framework for provision of health care and placements in health care settings will provide the context for introducing healthcare systems.

Year 3

3 semesters

In Year 3, the format of learning changes from facilitator guided, problem-based learning to clinician lead, case-based learning. Bond has developed the Bond Virtual Hospital © which is a virtual clinical learning environment where students work in small groups to diagnose and manage a range of clinical cases. At both the University campus and the Clinical Education and Research Centre, Bond has an accredited, advanced simulation facility that provides an authentic context to the procedural and clinical skills that students acquire in preparation for their clinical work in the final two years of the program.

Over the course of the year, students complete clinical rotations which mirror where they will be placed in the final two years of the curriculum. The rotations include General Practice, Medicine, Surgery, Mental Health, Child Health, Women's Health, Emergency and Critical Care. Students are also exposed to the clinical sciences of pathology and pharmacology and learn the principles of medical imaging.

The Centre for Research in Evidence-Based Practice is the leading research centre at Bond University. Research activity is focused on understanding the gaps between research evidence and its application to practice. In Year 3, students will have the opportunity to complete a course through this centre. They will learn from academics of international standing, and gain first-class skills in assessing evidence in medical practice. In addition, students complete research modules and written assessments that provide them with the foundation skills they need to complete their project requirements for the MD.

Please be aware that due to placement opportunities, the length of semesters may vary compared to the standard Bond academic calendar.

OUTCOMES

Students who complete the Bachelor of Medical Studies proceed directly into the Doctor of Medicine program.

[^]The Medical Program is comprised of two sequential degrees - the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD).

All students selected for entry into the Medical Program will have to complete both the BMedSt and MD to be eligible for registration as a medical practitioner in any state or territory in Australia or New Zealand. Both degrees are awarded at the completion of Year 5.

DOCTOR OF MEDICINE YEARS 4 - 5 "THE CLINICAL YEARS"

The Doctor of Medicine (MD) component is an Extended Masters level program and is undertaken through clinical rotations in hospital and community healthcare settings, as well as face-to-face teaching at timetabled education sessions. During this time, students undertake a research or professional project, or a capstone experience and prepare a portfolio of their work.

Year 4 3 semesters

Year 4 includes rotations through the following clinical disciplines:

- Child Health
- Medicine
- Mental Health
- Surgery
- Women's Health

In Training Assessment (ITA) is conducted throughout the year as well as end of year Written Assessment and Objective Structured Clinical Examinations (OSCEs). Students also collect the outcomes of their work in a portfolio.

Students will also plan their MD project, which will be undertaken in Year 5. The project involves a program of structured learning with independent or group research and practice based learning.

Students will be able to select one of three options:

1. A research-based project
2. A capstone experience
3. A professionally focused project.

Please be aware that due to placement opportunities, the length of semesters may vary compared to the standard Bond academic calendar.

Year 5 3 semesters

Year 5 includes rotations through the following clinical disciplines:

- Emergency Medicine
- General Practice
- Critical Care / Anaesthetics / Orthopaedics
- Selective (students have the opportunity to select an area of sub-specialty interest)
- Elective/ pre-internship rotation (students have another opportunity to undertake further clinical placements either in Australia or overseas, which can be their final capstone experience).

In Training Assessment (ITA) is conducted throughout the year as well as end-of-year Written Assessment and Objective Structured Clinical Examinations (OSCEs). Students also submit their final portfolio at the end-of-year for points accrual.

Students will also complete their MD project during their elective or selective, which is either a research or professional project, or a capstone experience. The project will culminate in the submission of a final report and presentation at the end-of-year conference.

Please be aware that due to placement opportunities, the length of semesters may vary compared to the standard Bond academic calendar.

PROFESSIONAL OUTCOMES

Graduates of the sequential degrees (BMedSt and MD) will have the appropriate knowledge, attitudes and skills to function effectively as interns in Australian hospitals and will be ideally positioned to undergo further training in any of the Australasian specialty colleges.

Our previous Medical graduates have secured internships in hospitals across Australia and New Zealand.

PROFESSIONAL RECOGNITION

The Bachelor of Medical Studies and Doctor of Medicine degrees are accredited by the Australian Medical Council (AMC) ensuring that they meet or exceed the agreed national guidelines for medical education. Upon successful completion of both of the degrees, graduates are eligible for registration as a medical practitioner in any state or territory in Australia or New Zealand.

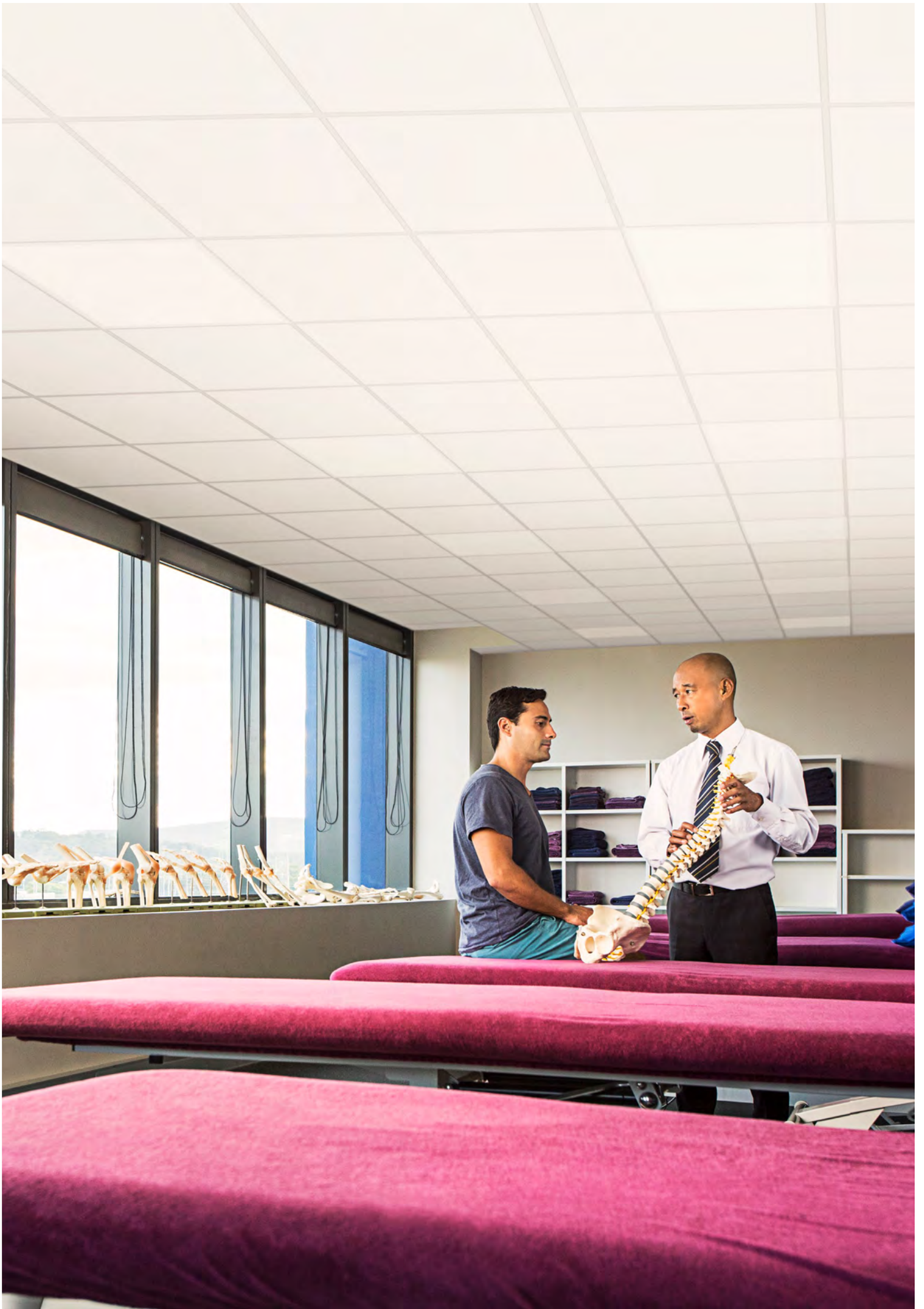
BOND UNIVERSITY PATHWAYS INTO MEDICINE*

Domestic and international* students eligible to graduate from the Bond University programs: the Bachelor of Biomedical Science (in the Pre-Health Professional major), the Master of Occupational Therapy, the Doctor of Physiotherapy or the Master of Nutrition and Dietetic Practice, meeting the minimum required GPA will be eligible to be considered for selection to enter Year 2 of the Bachelor of Medical Studies (BMedSt). Currently, this is the only pathway into the Bachelor of Medical Studies available to international students.

* Conditions apply please visit bond.edu.au/medicine

[^]The Medical Program is comprised of two sequential degrees - the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD).

All students selected for entry into the Medical Program will have to complete both the BMedSt and MD to be eligible for registration as a medical practitioner in any state or territory in Australia or New Zealand. Both degrees are awarded at the completion of Year 5.



FACULTY OF LAW

bond.edu.au/law



Moot Courtrooms

Bond Law's Legal Skills Centre is the first of its kind to integrate the full complement of legal-based training facilities, with Moot Courtrooms and purpose-built suites designed for interviewing, dispute resolution and Professional Legal Training.

Bond Law has earned an international reputation for its personalised teaching environment, its integrated legal skills training and the international focus of its degree offerings. Past students are changing the world right now. That's why Bond Law is recognised as one of Australia's top law faculties.

Train in state-of-the-art facilities. Practise your advocacy skills in simulated hearings in our paperless e-courtrooms. Hone your negotiation skills in real interview rooms with one-way glass and recording facilities.

International perspectives and practical legal skills training are embedded within in the curriculum, so you'll combine the knowledge of the law with innovative learning experiences such as global mooted competitions, high level internships and international exchange opportunities. You'll have the opportunity to work with real clients through the Bond Law Clinic and gain practical experience in commercial law, criminal law and dispute resolution.

At Bond Law, you'll enter the profession with more than just legal knowledge, because skills are part of the curriculum, now.

INDUSTRY PARTNERS

Bond University provides dedicated staff specifically for extensive, individual support to find internships and later employment. We maintain industry partnerships with leading organisations. These include:

- Ashurst
- Clayton Utz
- Corrs Chambers Westgarth
- Cronin Litigation Lawyers
- Queensland Public Interest, Law Clearing House
- Wyndham Vacation Resorts, Asia Pacific Pty Ltd



DIPLOMA OF LEGAL STUDIES

CRICOS Course Code 080298C

Duration: 8 months full time (2 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Completion of grade 12 or equivalent (OP 9 to 15 / ATAR 80.50 - 63.55). For international student requirements, please refer to bond.edu.au/program/diploma-legal-studies.

PROGRAM DESCRIPTION

The Diploma of Legal Studies provides students with a basic grounding in Australia's legal system, the principles of business law and contemporary legal issues confronting Australian society. This program provides a supported preparation and pathway for further undergraduate study in Law. You will also learn communication and problem solving skills, engage in individual and group decision making and develop an understanding of ethics, morals and cultural beliefs.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12) and discipline specific foundation subjects such as:

- Legal Foundations A
- Legal Foundations B
- Business Law
- Contemporary Issues in Law and Society

Program requirements may change, for updated information and full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of Legal Studies guarantees students a place in Bond's Bachelor of Laws with 80 credit points credited to the degree, reducing the duration of your undergraduate studies by up to two semesters.

The Diploma of Legal Studies is also a pathway into other bachelor degrees with varying credit.



BACHELOR OF LAWS

CRICOS Course Code 093922K

Duration: 2 years 8 months full time (8 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88. If you have already completed an undergraduate degree in a discipline other than law, you would normally apply for our postgraduate professional qualification, the Juris Doctor.

PROGRAM DESCRIPTION

Bond's Bachelor of Laws program is designed to equip you for a career in the legal profession, corporate sector or government sector, both within Australia and overseas. The combination of excellent teaching, small class sizes and extensive legal skills program provides an exciting learning experience that both challenges you academically and prepares you practically for a legal career.

Our unique integrated skills and professionalism program is embedded in the Bachelor of Laws and focuses on core legal skills essential to the practice of law. These skills include:

- Legal research and reasoning
- Legal writing and drafting
- Oral communication and advocacy
- Dispute resolution and collaboration
- Legal ethics and professionalism

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Compulsory Law Subjects (17)

The 17 compulsory subjects cover all the 'Priestley Eleven' areas required to practice law in Australia.

- Legal Foundations A
- Legal Foundations B
- Foundations of Private Law
- Foundations of Public and Criminal Law
- Contract Law A
- Tort Law
- Criminal Law
- Property Law A
- Constitutional Law
- Contract Law B
- Property Law B
- Corporate Law
- Equity
- Administrative Law
- Evidence
- Civil Disputes Resolution
- Legal Profession



Refer to page 11 for instructions

Shane Cooper

Bachelor of Laws | Alumnus

One of Bond's key differences is that their degrees prepare students for today's competitive workforce through innovative programs and work placements

Much of the work I do is advising within the technology space, including drones, smart cities and connected homes (the latter having been shown on the latest series of 'The Block')

Law Elective Subjects (7)

A wide range of law electives is offered, with various specialisations, including:

- Canadian Law and Practice
- Corporate and Commercial Law
- International and Comparative Law
- Legal Practice
- Media and Technology Law
- Contemporary Legal Issues

General Elective Subjects (5)

Please visit bond.edu.au/law-degrees for more details.

HONOURS PROGRAM

Outstanding graduates may qualify to receive their degree with Honours. Candidates for the Honours degree must (1) fulfil the requirements for the pass degree; (2) achieve such overall standard of proficiency as the Executive Dean may from time-to-time determine; and (3) student must complete the elective subject Legal Research Project and achieve such result for the subject as the Executive Dean may from time-to-time determine.

INDUSTRY EXPERIENCE

You are encouraged to complete clerkships with law firms during your holidays but these do not form part of degree requirements, unless a clinical legal subject is chosen as an elective.

PROFESSIONAL OUTCOMES AND RECOGNITION

The Bachelor of Laws degree prepares you to pursue careers in both the public and private sectors. These positions include solicitor, barrister, government lawyer, in-house counsel or judge's associate. The Bachelor of Laws is an approved degree for the purposes of admission as a legal practitioner in all Australian jurisdictions, in conjunction with further study (Graduate Diploma in Legal Practice (PLT)) or a traineeship. The degree can also be used to apply for admission internationally. You are however advised to confirm admission requirements in the particular jurisdiction in which you wish to practise.

POPULAR COMBINED DEGREES

- Bachelor of Actuarial Science / Bachelor of Laws (CRICOS 093910C)
- Bachelor of Arts / Bachelor of Laws (CRICOS 093912A)
- Bachelor of Biomedical Science / Bachelor of Laws (CRICOS 093911B)
- Bachelor of Business / Bachelor of Laws (CRICOS 093909G)
- Bachelor of Commerce / Bachelor of Laws (CRICOS 093908G)
- Bachelor of Communication / Bachelor of Laws (CRICOS 093915J)
- Bachelor of Communication (Business) / Bachelor of Laws (CRICOS 093914K)
- Bachelor of International Relations / Bachelor of Laws (CRICOS 093916G)
- Bachelor of Journalism / Bachelor of Laws (CRICOS 093918F)
- Bachelor of Psychological Science / Bachelor of Laws (CRICOS 093921M)

FURTHER POSTGRADUATE STUDY

Graduate Diploma in Legal Practice

The Graduate Diploma in Legal Practice, also known as Professional Legal Training (PLT), is the link between your law degree and becoming a practising lawyer in under a year. You'll receive extensive, individualised help to find a placement.



BACHELOR OF BUSINESS LAW

CRICOS Course Code 063057F

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

This degree provides an opportunity to combine legal subjects of particular interest with study in related disciplines such as international business and management.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Law Compulsory Subjects (2)

- Legal Foundations A
- Legal Foundations B

Law Elective Subjects (10)

A wide range of law electives is offered, in various specialisations. You may use these subjects to focus on a particular area of law.

Business Subjects (8)

Eight undergraduate business subjects including a six-subject major.

Combined Faculty Elective

One undergraduate subject from either the Faculty of Law or Bond Business School.

PROFESSIONAL OUTCOMES

Bond's flexible degree structure permits various combinations of law and non-law subjects. This flexibility enables you to design your program to meet a variety of career interests. Law is increasingly regarded as an excellent preparation for a wide range of careers and is an important source of liberal education within business and management. Careers in banking and finance, teaching, industrial relations, politics and public service are among the many opportunities available to graduates.

PROFESSIONAL RECOGNITION

Unlike the Bachelor of Laws degree, the Bachelor of Business Law is not designed to provide a qualification for the professional practice of law. If you wish to practice law, you must complete a Bachelor of Laws or Juris Doctor degree.



BACHELOR OF JURISPRUDENCE

CRICOS Course Code 063078A

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

These degrees provide an opportunity to combine legal subjects of particular interest with study in related disciplines such as international relations, criminology, languages and communication.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Law Compulsory Subjects (2)

- Legal Foundations A
- Legal Foundations B

Law Elective Subjects (10)

A wide range of law electives is offered, in various specialisations. You may use these subjects to focus on a particular area of law.

Humanities Subjects (8)

Eight undergraduate Humanities subjects including a six-subject major.

Combined Faculty Elective

One undergraduate subject from either the Faculty of Law or Bond Business School.

PROFESSIONAL OUTCOMES

Bond's flexible degree structure permits various combinations of law and non-law subjects. This flexibility enables you to design your program to meet a variety of career interests. Law is increasingly regarded as an excellent preparation for a wide range of careers and, with arts and sciences, is an important source of a liberal education. Careers in politics, communications, teaching, public service, industrial relations and international relations are among the many open to graduates.

PROFESSIONAL RECOGNITION

Unlike the Bachelor of Laws degree, the Bachelor of Jurisprudence is not designed to provide a qualification for the professional practice of law. If you wish to practise law, you must complete a Bachelor of Laws or Juris Doctor degree.

Matthew Raj

Assistant Professor

I am currently conducting frontier research into the offence of stalking. This is part of a PhD (criminology) at Bond University, for which I was awarded a Pro Vice-Chancellor (Research) Scholarship in 2013. I hold an LLB (Hons) with Criminology from Kingston Law School (London) and a Postgraduate Diploma in Legal Practice from the Inns of Court School of Law (London). I spent a year studying abroad at Bond University in 2008. I was Called to the Bar of England and Wales by the Honourable Society of the Inner Temple in 2011 (Deferred Trinity Call). I am a member of the Bar Council (England & Wales), Criminal Bar Association (England & Wales), and an associate member of the Society of Legal Scholars.



TEACHING SUBJECTS

- Criminal Law and Procedure A
- Criminal Law and Procedure B



INDUSTRY CONNECTIONS

I have also worked at a large multinational pharmaceutical company, Astellas Pharma Ltd where I managed contracts. Here, I also developed and maintained an international project with senior counsel for the global transfer of data and prepared EU model clause agreements.



INTERESTING FACTS

I worked on one of the first Dangerous Dogs Act appeals in London. We were trying to argue that the dog was no longer a danger to others seeing as he had only bitten a police officer as a puppy during a raid! The story has a sad ending, but the legal arguments were fascinating.



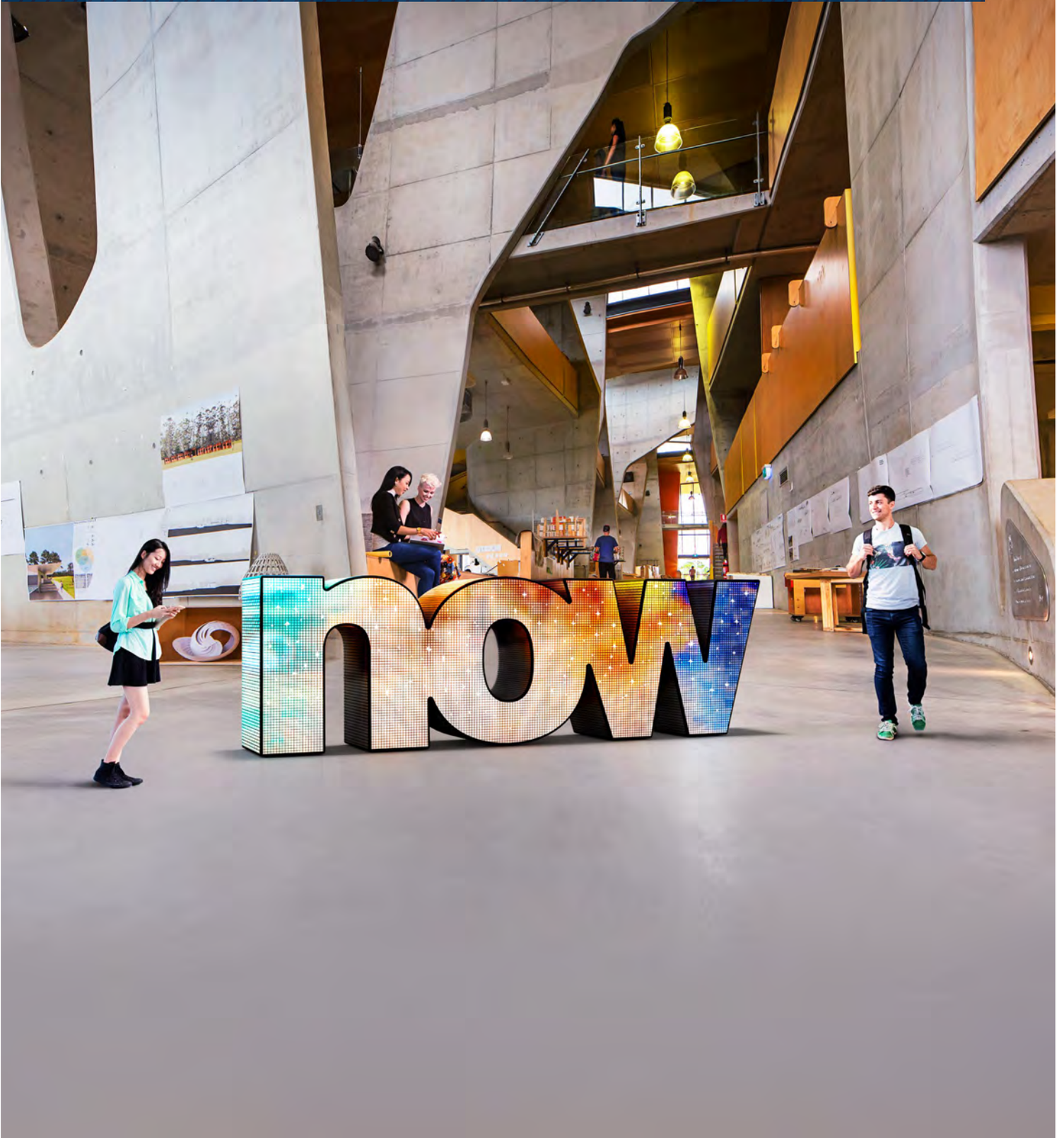
FAVOURITE CAREER HIGHLIGHTS

- I was interviewed by Channel 9 in relation to the stalking study at Bond - my mum was pretty impressed.
- Being nominated by the United Nations Association of Australia for a Media Peace Award 2014.



FACULTY OF SOCIETY & DESIGN

bond.edu.au/fsd



We live in a constantly-changing world where real success lies in looking at things a bit differently. New ideas and inventions come through learning from everyone and everything, then challenging convention.

When you learn from the now, you'll see opportunity everywhere. That's why the Faculty of Society & Design is one of the most innovative of its kind; applying the latest theory, research and sustainable practices to its programs. With a strong focus on practical experience, the faculty offers degrees in the areas of architecture, build environment, communication, creative media, humanities and social sciences. The Faculty prides itself on offering a challenging academic environment with direct access to lecturers, encouraging you to widen your sense to what is humanly possible.

INDUSTRY LINKS

The Faculty has developed industry partnerships with leading organisations including:

- AECOM
- Amnesty International
- Austrade
- Australian Good Food Guide
- Australian Institute of Building Surveyors
- Australian Institute of International Affairs
- Australian Institute of Project Management
- Australian Institute of Quantity Surveyors
- Australian Property Institute
- Channel 7 Australia
- Channel 10 Australia
- General Electric
- Gold Coast Bulletin
- Lend Lease
- Royal Institute of Chartered Surveyors
- Soheil Abedian
- Smart Erickson
- Washington Internship Institute

ARCHITECTURE



BACHELOR OF ARCHITECTURAL STUDIES

CRICOS Course Code 072544E

Duration: 2 years full time (6 semesters)

Starting: January

ENTRY REQUIREMENTS

Successful completion of Year 12 with an OP 12 or ATAR 73.90. Other applicants may be considered for admission on provision of a portfolio of design work. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Architectural Studies at the Abedian School of Architecture is designed to create emerging architectural professionals with fundamental competencies in design ability, problem solving, technical skill, and theoretical frameworks, that give graduates the capability to address complex problems of the built and natural environment in the 21st century and beyond. Professional architectural concerns of detailing, documentation, and basic practice concepts are delivered to establish a foundational basis for the commercial world of architectural practice. The Bachelor of Architectural Studies developed by the Abedian School of Architecture places emphasis on developing students that are experienced in innovative technologies and are adventurous in their creative design. This program recognises the challenges of designing for diverse communities and cultures in a globalised world where there are modernising threats to traditional cultures, complexities in generating sustainable environments and constant change in technological aspects of modern life.

The Abedian School of Architecture is a leading design-driven professional school, characterised by an international outlook and motivated by the goal of graduating architects capable of shifting the direction of future practice. In prioritising design, the School creates an atmosphere of intense collaboration, engagement, and experimentation, fuelled by an open discussion that is driven by academic staff and distinguished invited practitioners and professors.

The School is characterised by very small class sizes in a dedicated studio environment. Students have 24/7 access to the brand new architecture building, designed by Sir Peter Cook and Gavin Robotham of CRAB Studio, London. A strong studio culture is driven by student collaboration, social engagement, and consistent one-on-one interaction with academic staff.

A 'learning through making' ethos is supported by a state-of-the-art workshop and fabrication lab, featuring traditional woodworking equipment and a robust digital fabrication and rapid prototyping setup that includes 3D printers, a CNC router, laser cutter, and an industrial robotics lab. Public engagement is fostered through an annual lecture series that highlights the work and ideas of national and international practitioners and academics; special exhibitions of work; and various forms of publication and dissemination.

This degree provides the pathway for a career as a professional architect. Graduates of this program may progress to the Master of Architecture upon application and review of undergraduate performance. Completion of the bachelor program does not qualify for automatic entry to the master's.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Integrated Architectural Studios (6)

- Architectural Design Studio 1
- Architectural Design Studio 2*
- Architectural Design Studio 3*
- Architectural Design Studio 4*
- Architectural Design Studio 5*
- Architectural Design Studio 6*

Architecture Subjects (9)

- Architectural Technology: Structural Design
- Architectural Technology: Practice Methods
- Design Communication: Architectural Drawing
- Design Communication: NURBS Modelling
- Design Communication: Building Information Modelling
- Design Communication: Parametric Modelling
- History & Theory: Industrial Revolution to Present
- History & Theory: Ancient to Enlightenment
- Philosophy of Design

Elective Subject (1)

Choose one of the approved elective subjects from the Faculty of Society & Design list of undergraduate subjects. Architecture Study Tour option available as an elective.

* These five design studio subjects listed above are the equivalent study load of two traditional subjects each.

PROFESSIONAL OUTCOMES

This degree will prepare you with theoretical and practical experience relating to design, problem solving, construction and communication that can be applied to a wide range of careers. Graduates of this degree may gain employment in architectural firms, government, construction, development, infrastructure and planning industries in Australia and around the world. The strategic thinking, visual creativity, public engagement, design and technology skills, and entrepreneurial outlook developed in this degree will provide you with a wide range of career opportunities. Many architectural graduates establish careers in design studios, virtual environment design (such as gaming, cinema and animation), web and graphic design, fashion, advertising, industrial design, arts management and the visual arts.

To become a registered architect, you are required to complete both an undergraduate and postgraduate qualification as well as requisite work experience. Successful completion of the Bachelor of Architectural Studies will enable you to progress to the Master of Architecture.

FURTHER POSTGRADUATE STUDY

Master of Architecture

The Master of Architecture at the Abedian School of Architecture is your link to becoming a registered architect. The program is designed to develop emerging architectural professionals to be fearless in their design ability.



Abedian School of Architecture
Architecturally designed learning space including design studios, reading and resource rooms as well as an exhibition area.

BUILT ENVIRONMENT



DIPLOMA OF SUSTAINABLE ENVIRONMENTS AND PLANNING

CRICOS Course Code 081521D

Duration: 8 months full time (2 semesters)
Starting: September

ENTRY REQUIREMENTS

Completion of grade 12 or equivalent (OP 16 - 21 / ATAR 62.10 - 40.65). For international student entry requirements, please refer to bond.edu.au/international-diplomas-entry-standards.

PROGRAM DESCRIPTION

The Diploma of Sustainable Environments and Planning provides a foundation for those intending to pursue a career in a variety of natural and built environment professions involved in creating sustainable environments.

Students gain knowledge through studying the specified relevant subjects. Some core learning areas covered include; sustainability science, sustainability and society, urban design, communicating in groups, conflict resolution, problem solving, individual and group decision making, information management, and the use of different network technologies.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12) and discipline specific foundation subjects such as:

- Strategic Land Use and Planning
- Sustainability Science
- Sustainable Development and Society
- Planning processes

For full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of Sustainable Environments and Planning guarantees you a place in Bond's Bachelor of Sustainable Environments and Planning with a 80 credit points credited to the degree, reducing the duration of your undergraduate studies by two semesters.

The Diploma of Sustainable Environments and Planning is also a pathway into other bachelor degrees with varying credit.



BACHELOR OF CONSTRUCTION MANAGEMENT AND QUANTITY SURVEYING

CRICOS Course Code 078183K

Duration: 2 years full time (6 semesters)
Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Construction Management and Quantity Surveying covers a comprehensive range of subjects in the field of construction management and quantity surveying, focusing on the management and delivery of complex construction projects. The curriculum addresses a range of topics including construction techniques, contract administration, finance, planning processes, plant and equipment and risks. It also contains a strong sustainability theme which equips you with distinctive skill sets that are highly sought after in the built environment. All classes in this program are delivered Monday to Wednesday. This provides you with the opportunity to schedule work and study, or participate in work experience.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Construction Management and Quantity Surveying Subjects (21)

- Commercial Construction and Engineering
- Construction Site Management
- Construction Tendering and Finance
- Early Estimating and Cost Planning
- Integrated Measurement and Professional Practice

- Introduction to the Property and Construction Industries
- Land Economy and the Environment
- Managing Projects
- Measurement 1
- Measurement 2
- Planning Process
- Project Contract Administration
- Project Delivery Systems
- Project Planning and Scheduling
- Real Estate Property Rights
- Structural Engineering
- Building Services
- Sustainable Development and Society
- Understanding Buildings 1
- Understanding Buildings 2
- Capstone Project

PROFESSIONAL OUTCOMES

This program will provide you with access to a wide range of career pathways in the construction industry. Opportunities include building and construction management, contract administration, site management, facilities management, building services, quantity surveying, property development, project management, cost management and general management. The skill sets obtained in this degree may also be applied to related sectors such as civil engineering and mining. You will be equipped with a comprehensive knowledge of sustainable development, and will be able to seek work anywhere in Australia or around the world.

PROFESSIONAL RECOGNITION

Students graduating with this degree are internationally recognised by the Royal Institution of Chartered Surveyors (RICS) as well as the Chartered Institute of Building (CIOB). This program is also nationally accredited with the Australian Institute of Quantity Surveyors, and meets the educational requirement set by the Queensland Building Construction Commission (QBCC) for the granting of an Open Builders Licence.



BACHELOR OF PROPERTY

CRICOS Course Code 078181A

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Property covers a comprehensive range of subjects within the property development and management industry, including construction practices, feasibility studies, finance, investment and valuation, property markets, sustainable development and urban development. This program also provides you with the opportunity to specialise in property valuation.

All classes in this program are delivered Monday to Wednesday. This provides you with the opportunity to schedule work and study, or participate in work experience.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Property Subjects (17)

- Asset and Facilities Management
- Economics of Sustainable Development
- Feasibility Analysis
- Introduction to Accounting
- Land Economy and the Environment
- Managing Projects
- Planning Process
- Principles of Property Valuation
- Property Agency and Marketing
- Property Development
- Property Trusts, Finance and Taxation
- Property Investment and Valuation
- Real Estate Property Rights
- Sustainable Development and Society
- Understanding Buildings 1
- Understanding Buildings 2
- Capstone Project

Elective Subjects (4)

Choose four of the approved subjects from the Faculty of Society & Design list of undergraduate subject offerings.

Property Valuation Specialisation

You may use two electives to specialise in Property Valuation. Completion of these subjects will result in recognition by the Australian Property Institute (API), and additional career opportunities in the property industry. You must complete the following two subjects for API accreditation:

- Real Estate Investment
- Specialist and Statutory Valuation

PROFESSIONAL OUTCOMES

This degree will provide you with a dynamic range of career pathways in the property industry. Opportunities include property valuation, property development, project management, investment, finance, portfolio management, asset and facilities management and research. Graduates are also equipped with a comprehensive knowledge of sustainable development, and will be able to seek work anywhere in Australia or around the world.

PROFESSIONAL RECOGNITION

Students graduating with a Bachelor of Property are internationally recognised by the Royal Institution of Chartered Surveyors (RICS). Graduates of this program will also be recognised by the Australian Property Institute (API) for Associate Membership with Certified Property Practitioner Certification (CPP). Students who complete the relevant Property Valuation subjects as electives will qualify for certification with the Australian Property Institute as a Certified Practising Valuer with the Valuers Registration Board of Queensland, and New South Wales Fair Trading (conditional on meeting professional practice requirements).



BACHELOR OF SUSTAINABLE ENVIRONMENTS AND PLANNING

CRICOS Course Code 079536D

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

This interdisciplinary program enables you to graduate with two specialised majors: Environmental Science and Management plus Urban Design and Planning.

The Urban Design and Planning major equips you with the theoretical and practical skills required to undertake the design, appraisal and management of urban and regional developments.

The Environmental Science and Management major equips you with specialist skills in environmental management, and the ability to apply relevant and sustainable solutions in a range of planning situations.

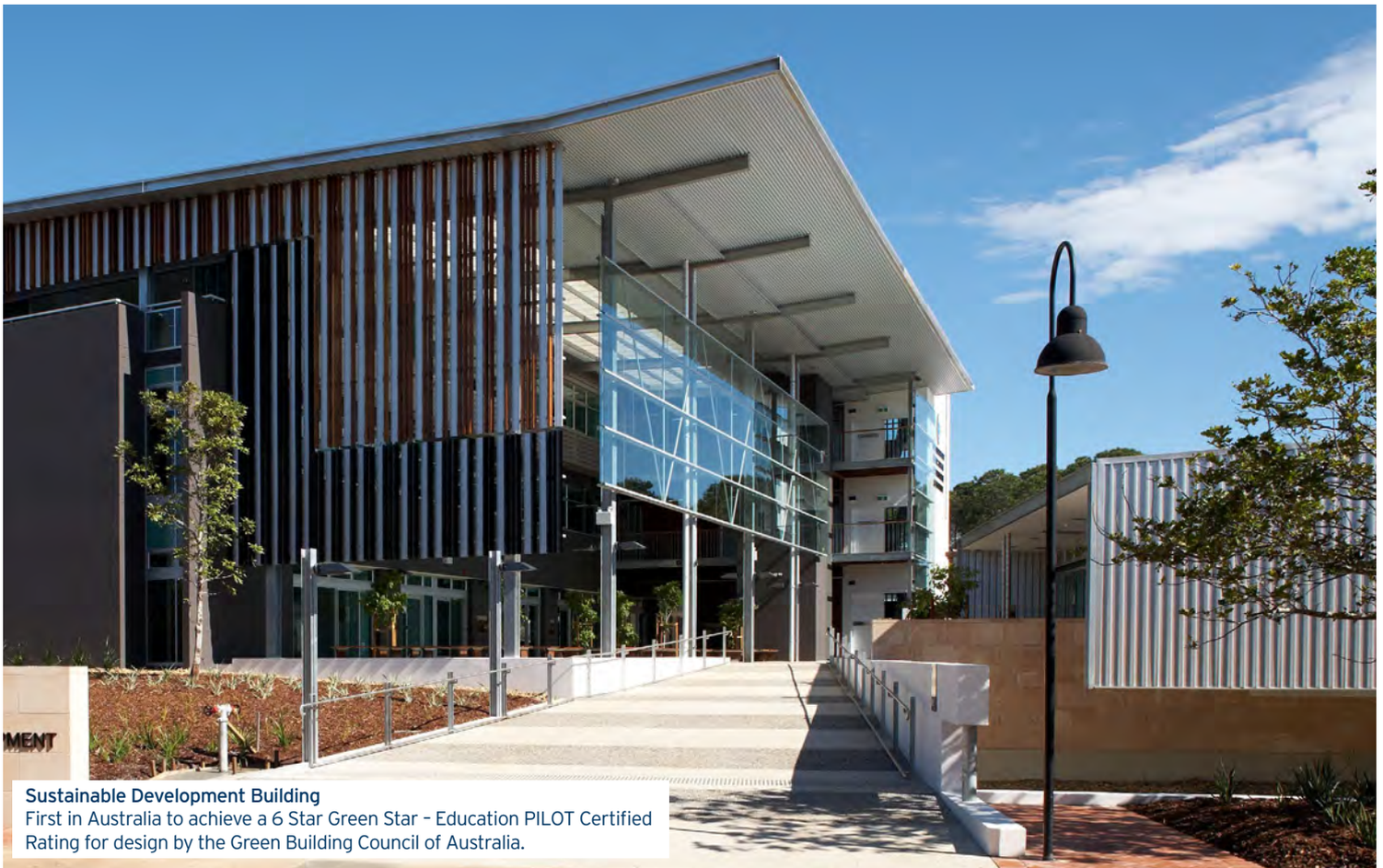
PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation subjects (7)

- Principles of Urban Design
- Planning Process
- Sustainable Development and Society
- Environmental and Economic Impact Assessment
- Strategic Land Use Planning
- Spatial Information Systems
- Economic and Social Foundations of Planning



Sustainable Development Building

First in Australia to achieve a 6 Star Green Star - Education PILOT Certified Rating for design by the Green Building Council of Australia.

Environmental Science and Management Major (6)

Choose any six subjects from the following list:

- Environmental Field Analysis of Rainforest and Coastal Regions
- Restoration Ecology
- Marine and Coastal Environments
- Sustainability Science
- Environmental Law
- Planning and Development Law
- Development Assessment
- Urban Wildlife Management

Urban Design and Planning Major (6)

- Managing Projects
- Sustainable Transport Planning
- Capstone Project
- Property Development
- Urban Design and Site Analysis Studio

Plus one of the following:

- Land Economy and the Environment
- Real Estate Property Rights

Elective subjects (2)

Choose two of the approved subjects from the Faculty of Society & Design list of undergraduate subject offerings.

PROFESSIONAL OUTCOMES

This degree will provide you with access to a wide range of career pathways in the natural and built environments. Graduates will be equipped with the knowledge and practical experience required to be sustainability and planning professionals in business, industry, government and consulting firms. Graduates can progress into a wide range of careers in city and regional planning, community infrastructure, development assessment, fisheries and agriculture, mining and energy, property, strategic or social planning, tourism, transportation or urban design. You will be equipped with a comprehensive knowledge of sustainable environments, and will be able to seek work anywhere in Australia or around the world.

PROFESSIONAL RECOGNITION

Students graduating with the Bachelor of Sustainable Environments and Planning are internationally recognised by the Royal Institution of Chartered Surveyors (RICS).

Graduates of the Bachelor of Sustainable Environments and Planning plus the Graduate Diploma of Sustainable Environments and Planning are recognised by the Planning Institute of Australia (PIA).

COMMUNICATION



DIPLOMA OF COMMUNICATION

CRICOS Course Code 078664D

Duration: 8 months full time (2 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Completion of grade 12 or equivalent (OP 18 to 21 / ATAR 54.20 - 40.65). For international student entry requirements, please refer to bond.edu.au/international-diplomas-entry-standards.

PROGRAM DESCRIPTION

The Diploma of Communication opens up a wide range of further study opportunities in disciplines ranging from film and television through to journalism and social sciences. Skills covered include; communicating in groups, managing public relations, online communication, critique and use emerging media, communication problem solving, decision making, rational and critical thinking, and an understanding of ethics, morals and cultural beliefs.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12) and discipline specific foundation subjects such as:

- Digital Media and Society
- Personal Communication
- Public Relations Principles and Practice
- The Australian Media

For full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of Communication guarantees you a place in Bond's Bachelor of Communication with 80 credit points credited towards your new program of study, reducing the duration of your undergraduate studies by up to two semesters.

The Diploma of Communication is also a pathway into other bachelor degrees with varying credit.



BACHELOR OF COMMUNICATION

CRICOS Course Code 063062J

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Communication gives you the ideal mix of theory and practice, combining foundational studies in communication and media with focused studies in professional disciplines including journalism and public relations. It also allows you to pursue focused areas of study in the fields of corporate communication, media and advertising. The degree allows you to select a combination which will give you the best of both worlds; excellent career prospects and a stimulating course of study.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Communication Major (6)

You must complete:

- Communication Research
- Human Communication
- Mass Media

Plus three subjects from the following:

- Digital Media and Society
- Interpersonal Communication
- Organisational Communication and Leadership
- Public Relations Principles and Practice
- Strategic Organisational Communication and Leadership
- The Australian Media
- Writing for the News Media

Specialist Major (6)

Students must choose six subjects from one of the following specialist areas:

- Advertising
- Communication
- Corporate Communication
- Film and Television*
- Journalism*
- Media
- Multimedia
- Social Media
- Public Relations

Electives or Additional Major (9)

Students must choose nine of the approved elective subjects of which at least five must come from the Faculty of Society & Design list of undergraduate subjects. Students are encouraged to choose six subjects from one specialist area to constitute an additional major.

* A double major may be undertaken in this area.

Sean Tobin

Bachelor of Communication | Alumnus

After serving as School Captain at Aquinas College on the Gold Coast, I received a scholarship to study Communications at Bond University. During my degree, I completed internships at the Australian Baseball League and Bond University's Office of Community Engagement, and I have since pursued a career combining my love of public relations and sport. I'm currently working for the Gold Coast Suns as their primary Media Relations Officer, managing their daily media program and providing ongoing support in the delivery of their business' overarching communications strategy. I have also co-launched the boutique public relations and digital consultancy 'Empire 99'.



University highlight

Graduation, of course! However, Week 13 of each semester also really challenged and brought the best out of me. That week brings out a real sense of camaraderie amongst your peers as you prepare to pass your exams together.



Typical day on the job

- Facilitate interview requests for national newsrooms
- Engage with AFL athletes and coaches
- Manage daily communications strategy



Favourite place on campus

Even though I wasn't a journalism student, I often made 'forbidden' trips to the Mac labs because I loved its creative setup and design. The newspapers and journalism stories piqued my interest in media.



Advice to future students

Don't take your time at university for granted. Time will fly once you're here, so it's important to grasp every opportunity that presents itself. Also, establish short, medium and long term goals in line with your career ambitions - if you have a dream job in mind this will help to forge a clear path on how you can achieve it.



PROFESSIONAL OUTCOMES

You will be immersed in a range of professional experiences to give you a taste of the media careers to which you aspire. At the same time, a sound theoretical framework underpins studies so that you enter the communication and media industries understanding how to perform professional tasks and knowing why such tasks are important to your work. Potential career pathways include:

- Account manager
- Copywriter
- Event coordinator
- Journalist
- Marketing executive
- Media buyer
- Public relations practitioner



BACHELOR OF COMMUNICATION (BUSINESS)

CRICOS Course Code 063063G

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

Accredited by AACSB International, the Bachelor of Communication (Business) will provide you with the knowledge and skills to work in marketing, advertising, organisational behaviour and communication. You may specialise further by combining a major in Marketing with a major from one of seven areas: Corporate Communication, Public Relations, Communication Studies, Journalism, Multimedia, Advertising and Social Media.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation Subjects (4)

- Advertising Principles and Practice
- Digital Media and Society
- Human Communication
- Marketing

Marketing Major (6)

- Consumer and Buyer Behaviour
- Market Research and Analysis
- Strategic Marketing

Plus three subjects from the following:

- Brand and Category Management
- International Marketing
- Internet Marketing
- Promotional Design and Planning
- Selling and Sales Management
- Services Marketing

Specialist Major (6)

Choose six subjects in one of the following areas:

- Advertising
- Communication
- Corporate Communication
- Journalism
- Media
- Public Relations
- Social Media

Electives (5)

Choose any five of the approved subjects of which at least three must come from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

The Bachelor of Communication (Business) is designed to equip you with the theoretical knowledge and practical experience that will enable you to step into an organisation and assist with the development and implementation of communication strategies and marketing plans. Potential career pathways include:

- Account manager
- Copywriter
- Event coordinator
- Journalist
- Marketing executive
- Media buyer
- Public relations practitioner

CREATIVE MEDIA



BACHELOR OF FILM AND TELEVISION

CRICOS Course Code 063066E

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Film and Television is a heavily hands-on and project-based degree. You will balance creative practice theory with practical production experience, which enables you to explore and develop your individual creativity. The program is focused on the key creative areas of directing, producing, screenwriting, cinematography, editing, sound and production design. It is taught by staff with long careers in the film and television industry. You will acquire skills in traditional and emerging production technologies, develop cinema aesthetics and receive insight into the commercial and industrial aspects of the international film and television industry.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.



Refer to page 11 for instructions

Bond University has one of the largest and modern film and television production facilities in South-East Queensland.

Foundation Subjects (15)

- Cinematography and Lighting 1
- Directing Actors
- Documentary Production
- Film and Television Editing
- Film Style and Genre
- Film and Television Audio Production
- Image and Photography
- Producing 1: International Film Industry
- Producing 2: Project Development
- Screenwriting 1
- Screenwriting 2
- Screen Production 1
- Screen Production 2
- Screen Production 3
- Television 1: Studio Production

Elective Subjects (6)

Students must choose three (3) subjects from the following list:

- Music Video & TVC Production
- Sex, Society and the Movies
- Cinematography and Lighting 2
- Television 2: Sport and Live Production
- Directing 2: Camera & Coverage

Plus an additional three of the approved subjects from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

The Bachelor of Film and Television is designed for those passionate about a career in film, television or related screen-based media in the Australian or international film industry. Potential career pathways include:

- Cinematographer
- Director
- Editor
- Producer
- Production designer
- Screen writer
- Sound designer



BACHELOR OF FILM AND TELEVISION (3 YEAR PROGRAM)

CRICOS Course Code 077410A

Duration: 3 years (6 semesters)

Starting: September, January

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Film and Television (3 year program) is for international students who wish to study via a two semester model. This three year program means you will study during the January and September semesters

of each year only and will complete the degree over three years rather than the usual two.

It is a heavily hands-on and project-based degree, allowing you to balance creative practice theory with practical production experience, which enables you to explore and develop your individual creativity. The program is focused on the key creative areas of directing, producing, screenwriting, cinematography, editing, sound and production design and is taught by staff with long careers in the film and television industry. You will acquire skills in traditional and emerging production technologies, develop cinema aesthetics, critical faculties and receive insight into the commercial and industrial aspects of the international film and television industry.

PROGRAM STRUCTURE

This degree comprises the same subjects to those in the Bachelor of Film and Television yet follows a structured degree sequencing format to ensure all the right subjects are completed at the right time.

Degree Sequencing

Semester 1 (September)

- 1 x Core Subject
- Cinematography and Lighting
- Film and Television Editing
- Image and Photography

Semester 2 (January)

- 1 x Core Subject
- Directing Actors
- Film Style and Genre
- Film and Television Audio Production

Semester 3 (September)

- 1 x Core Subject
- Screen Production 1
- Screenwriting 1
- Television 1: Studio Production

Semester 4 (January)

- Screenwriting 2
- Documentary Production
- Producing 1: International Film Industry
- 1 x Elective Subject

Semester 5 (September)

- Screen Production 2
- Producing 2: Project Development
- 2 x Elective Subjects

Semester 6 (January)

- Screen Production 3
- 3 x Elective Subjects



Level-up Lab

A media facility specifically tailored for the development of 2D and 3D digital media.



BACHELOR OF INTERACTIVE MEDIA AND DESIGN

CRICOS Course Code 077985F

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Interactive Media and Design prepares communicators and designers for careers in the dynamic field of interactive media applied to a wide range of technologies. The degree is founded on the growing market power of the creative industries, which are based on design, web and procedural communications. Specialisations within the degree include computer games, digital media and design, advertising, film and television and communications.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation Subjects (9)

- Design Communications
- Digital Media and Society
- Interactive Experience
- 3D Modelling and Visualisation
- Sketching with Code
- Responsive Web Design
- Interactive Media Studio 1
- Interactive Media Studio 2
- Interactive Media Studio 3

Specialist Majors (12)

Choose two majors from the following list:

Digital Media Design

You must complete:

- Animation

- Digital Media and Design
- Film and TV Audio Production
- Film and Television Editing
- Interactive Web Design

Plus one of the following:

- User Experience Design
- Industry Internship

Computer Games

You must complete:

- Computer Game Culture and Audience
- Computer Game Form, Narrative and Style
- Computer Game Industry and Policy
- Game Design and Logic
- Mobile Game Design

Plus one of the following:

- Design for Emerging Technology
- Industry Internship

If you do not wish to take both of the above, you may choose a second major in one of the following areas:

- Advertising
- Communication
- Film and Television

PROFESSIONAL OUTCOMES

Graduates of the Bachelor of Interactive Media and Design will have conceptual and practical knowledge to enable them to enter the creative industries. You will have the skills to manage and advance this knowledge, identify and solve problems with creative solutions, produce new content for many purposes and demonstrate professional practice, initiative and the ability to work in dynamic multidisciplinary teams.

Potential career pathways include:

- 2D and 3D animator
- Advertising creative
- Art director / visual designer
- Interface designer
- Level designer
- Multimedia developer
- Programmer
- Project designer
- Quality assurance tester
- Story writer
- Web designer



BACHELOR OF JOURNALISM

CRICOS Course Code 063077B

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Journalism is recognised internationally for its quality and innovation, incorporating foundations in journalistic traditions with emerging media trends. Students are trained in news writing, broadcast reporting, photography, media rounds and industries, digital publication and design, media ethics and law. Students can undertake specialised subjects such as Foreign Correspondence; Fashion, Travel and Sport Writing; Multimedia Production; Photojournalism; Creative Non-Fiction and Fiction Writing; Social Media and Citizen Journalism. Bond is committed to maintaining strong industry ties, with many assessment tasks linked to real world publication outcomes including internet publications. Students will have the opportunity to report for local, national and international media outlets throughout their degree and can undertake internships in Australia or internationally in places like New York, Washington and London.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation Subjects (13)

- Writing for News Media
- The Australian Media
- Ethical and Legal Strategies for Communication
- Investigative Journalism
- Foundations of Broadcast Journalism
- Image and Photography
- Digital Publishing and Design
- Creative Writing: Fiction and Non-Fiction
- Freelance Writing and Reporting Specialties
- Multimedia Journalism
- Journalism Project
- Television 1: Studio Production OR Social Media Tactics
- Journalism Internship OR Workplace Relations, Career Planning and Portfolio Development

Specialist Major (6)

Choose from one of the following majors:

- Advertising
- Australian Studies
- Communication or Corporate Communication
- Creative Writing
- Criminology
- Environmental Science and Management
- Film and Television
- International Relations
- Media or Social Media
- Multimedia
- Public Relations
- Sustainable Environment and Planning
- Sport Industry
- Legal, Government and Crime Studies
- Business Context and Environment

Electives (2)

Students must choose two (2) elective subjects of which at least one (1) must come from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

This degree equips graduates with the ability to produce and edit content for a range of traditional and multimedia platforms, including newspapers, radio, television, web, tablet and social media. Students pursuing other vocations where journalistic skills are required will also find this program beneficial. Graduates could expect to find employment as broadcast journalists or hosts, television or radio producers, print journalists or editors, magazine feature writers or editors, web journalists or editors, photographers and photojournalists, professional writers or bloggers.

INTERNATIONAL RELATIONS AND HUMANITIES



BACHELOR OF ARTS

CRICOS Course Code 063052M

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Arts allows you to select combinations of subject areas and particular subjects which best suit your interests and aspirations. It is a generalist program offering you flexibility in your choice of majors with the opportunity to either specialise in a particular area of study, or to select complementary majors.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Majors (12)

You must complete two majors or one double major, selected from the list of available majors below:

- Advertising
- Australian Studies
- Behaviour Management
- Chinese Language (Mandarin)
- Chinese Studies
- Criminology*
- Communication
- Corporate Communication
- Counselling
- English as an International Language
- Film and Television*
- French Language
- French Studies
- Global Governance and Regional Politics
- Global Studies
- Interactive Media & Design
- International Diplomacy
- International Relations*
- Japanese Language
- Japanese Studies
- Journalism*
- Language Studies
- Media
- Multimedia Design
- Philosophy
- Psychology*
- Public Relations
- Social Media
- Spanish Language
- Spanish Studies
- Television Journalism

Elective Subjects (9)

Choose nine of the approved subjects of which at least four must come from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

The Bachelor of Arts will provide you with a strong, broad set of skills essential to all professions no matter what your chosen career.

*A double major may be undertaken in this area.



BACHELOR OF ARTS (ENGLISH AS AN INTERNATIONAL LANGUAGE)

CRICOS Course Code 063053K

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

In addition to general University entry requirements, the English Language requirement is IELTS 5.5 with no band score less than IELTS 5.0.

PROGRAM DESCRIPTION

This program is a university pathway program for students from non-English speaking backgrounds. Students who successfully complete two semesters of study may exit with the Diploma in University English studies. The two semesters will provide you with advanced level English language.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation Subjects (6)

- English as an International Language 1A
- English as an International Language 1B
- Academic Speaking and Listening 1
- English as an International Language 2
- Academic Speaking and Listening 2
- Persuasive Speaking and Writing

On successful completion of these subjects (with no further IELTS*) you may:

- Graduate with a Diploma in University English Studies
- Continue with the Bachelor of Arts (EIL) which will require completion of a further 16 subjects.

English Language Subject (1)

One English language subject in the Faculty of Society & Design.

Major (6)

One specialist major of six subjects drawn from the Faculty Society & Design list of undergraduate subjects.

Elective Subjects (8)

Choose eight of the approved subjects of which at least four must come from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

This degree will provide you with the opportunity to raise your English language level during rather than prior to tertiary study. Combined with the Bachelor of Arts, you will be able to select combinations of subject areas and particular subjects which will best suit your interests and aspirations.

* With the exception of those programs requiring IELTS 7.0.



BACHELOR OF CREATIVE ARTS

CRICOS Course Code 092144M

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

Creative industries are a core part of Australia's emerging services economy, and creative practitioners and innovators are increasingly finding themselves

working and collaborating across boundaries. The Bachelor of Creative Arts is an innovative program that tailors its offerings to students' unique ambitions and interests. The personalised nature of the program empowers students to identify their own ambitions, then equips them with the skills, theory and practice to navigate existing pathways or design their own.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core Subjects plus one compulsory not-for-credit component. Please refer to page 12.

Creative Writing Major (6)

These subjects are a foundation part of your program and therefore must be taken

- Creative Writing: Fiction and Non-Fiction
 - Screenwriting 1
 - Screenwriting 2
 - Plot and Genre
 - Creative Writing Project 1
- and one chosen from either:
- Creative Writing Project 2 (Faculty Approval Required)
 - Major Australian Writing
 - Great Narrative Literature
 - Freelance Writing and Reporting Specialties

> Creative Major Option (6)

Choose from one of the following majors

- Advertising
- Communication
- Film and Television
- Journalism
- Media
- Multimedia Design
- Social Media
- Public Relations

> Humanities OR Business Major Option (6)

Humanities Major

Choose from one of the following majors

- Advertising
- Australian Studies
- Behaviour Management
- Chinese Language (Mandarin)
- Chinese Studies
- Communication
- Corporate Communication
- Counselling
- Criminology
- English as an International Language (ENIL)
- Film and Television
- French Language
- French Studies
- Global Governance
- International Diplomacy
- International Relations
- Japanese Language
- Japanese Studies
- Journalism
- Media Studies
- Multimedia Design
- Philosophy
- Psychology
- Public Relations
- Social Media
- Spanish Language
- Spanish Studies

Business Majors

Choose from one of the following majors

- Digital Business
- Entrepreneurship and Innovation
- Event Management
- Marketing
- Marketing Communication

Electives (3)

Three (3) electives of which at least two must come from the FSD list of undergraduate subjects. It is recommended that students consider an internship as an elective option.

If students choose either the Marketing, Marketing Communication or Digital Business Major they will be required to take business subject as their general elective, please refer to the Major listing above for details of the required subject.

PROFESSIONAL OUTCOMES

Graduates of this program will be equipped for success in both creative and corporate environments and have the ability to integrate contemporary theory with cutting-edge creative practice, incorporating digital technologies. They will have critical and analytical cognitive skills, as well as the ability to consolidate and synthesise knowledge within their chosen discipline areas. They will also have the technical and creative skills for problem-solving, the ability to craft narratives that resonate with audiences, an understanding of the market and cultural forces that drive the creative industries, a command for the technologies of new-media storytelling and the flexibility to apply their creative practice to a range of industries.

Graduates of this program can expect to find a wide range of employment opportunities in the creative industries and various external industries depending on their chosen majors. This could include creative arts roles such as: creative writing, publishing, screenwriting, screen production, journalism (including long-form writing and documentary production), content creation, brand journalism, Podcasting, copywriting, social and digital media content creation, digital curatorship, graphic design, games writing, TV production, multi-media design, video animation, creative direction. Graduates could also work in creative or communications roles within other industries, for example communications and content-creation in corporate, political or not-for-profit sectors. Students may also start their own business or work on a freelance basis.



BACHELOR OF GLOBAL STUDIES (SUSTAINABILITY)

CRICOS Course Code 078186G

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Global Studies (Sustainability) is founded on the growing relevance of sustainability to business, government and community, integrating economic, social and environmental perspectives. It takes a multi-disciplinary approach to address the complex challenges of global sustainability and provides you with an understanding of the concepts as well as the tools used across planning, problem solving, diplomacy and decision making relevant to professional practice. The program challenges you to critically review local sustainability issues in a global context. Topics covered include global issues of human development, such as social injustice, environmental degradation, conflict and resource scarcity, as well as local issues including environmental planning and impact assessment.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation Subjects (5)

- East-West International Diplomacy
- Economics of Sustainable Development
- Intercultural Communication
- Introduction to Geopolitics
- Introduction to International Relations

Global Studies Major (6)

- European Political Economy
- Global Development: Theory and Practice
- Global Institutions and Conflict Resolution
- Global Political Economy
- Prospects for Global Politics
- The United Nations

Sustainability Major (6)

- Environmental and Economic Impact Assessment
- Land Economy and the Environment
- Managing Projects
- Restoration Ecology
- Sustainable Development and Society
- Sustainable Transport Planning

Elective Subjects (4)

Choose any four of the approved general elective subjects from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

This degree will provide you with an understanding of critical sustainability issues in the global and local contexts. You will have cognitive skills to identify, analyse and synthesise knowledge relating to different

causes and possible solutions for global sustainability challenges. Potential career pathways include:

- Community development
- Diplomacy
- Environmental impact assessment
- Ethical supply chain management
- Agriculture and fisheries
- Foreign trade



BACHELOR OF INTERNATIONAL RELATIONS

CRICOS Course Code 063074E

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of International Relations will aim to prepare students for a career in a globalised economy. Global and regional interdependence means that no nation - least of all Australia - is unaffected by developments beyond its borders. National survival is now based on international orientation; businesses, governments and organisations need people equipped not only with relevant professional skills, but also with competencies in international relations.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Majors (12)

You must choose two majors (comprising six subjects each) from the following three areas:

International Diplomacy

You must complete:

- Introduction to International Relations
- Introduction to Geopolitics
- Diplomacy: Theory and Practice

Plus three of the following subjects:

- Australian Identity in the International Perspective
- East-West International Diplomacy
- Global Development (Theory and Practice)
- International Relations Practicum
- Strategic China
- Strategic India
- The United Nations

Or any two of the above subjects plus one foreign language subject.

International Relations

This major comprises six subjects drawn from any International Relations undergraduate subjects.

Global Governance and Regional Politics

You must complete:

- The United Nations

Plus:

- Alternative Globalisations OR
- Prospects for Global Politics

Plus four subjects from the following:

- Australia and the Asia Pacific
- East-West International Diplomacy
- Eurasia
- Global Political Economy
- Introduction to International Relations
- Introduction to Geopolitics
- Latin America in the International System
- Strategic China
- Strategic India

Elective Subjects (9)

Choose nine of the approved subjects of which at least five must come from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

This degree will give you a global perspective to suit your areas of interest and professional goals while developing the skill base necessary to operate in a global environment. Potential career pathways include:

- Defence
- Diplomacy
- Foreign affairs
- International business
- Media
- Trade

SOCIAL SCIENCES, PSYCHOLOGY AND COUNSELLING



DIPLOMA OF CRIMINOLOGY

CRICOS Course Code 078658B

Duration: 8 months full time (2 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Completion of grade 12 or equivalent (OP 18 - 21 / ATAR 54.20 - 40.65). For international student entry requirements, please refer to bond.edu.au/international-diplomas-entry-standards.

PROGRAM DESCRIPTION

The Diploma of Criminology provides a fascinating introduction to the study of criminology.

This diploma will familiarise you with the criminal justice system and give you the ability to draw on knowledge and perspectives from a range of disciplines such as law, sociology, psychology and history. It will also allow you to question why different societies define and respond to crime in different ways.

PROGRAM STRUCTURE

You will complete a total of eight subjects comprising Bond University Core subjects (refer to page 12) and discipline specific foundation subjects such as:

- Contemporary Issues in Law and Society
- Crime and Deviance
- Forensic Victimology
- Media and Crime

For full program details and structure, please visit bond.edu.au/diplomas.

FURTHER STUDY

Successful completion of the Diploma of Criminology guarantees you a place in Bond's Bachelor of Social Sciences with 80 credit points credited to the degree, reducing the duration of your undergraduate studies by up to two semesters.

The Diploma of Criminology is also a pathway to other bachelor degrees with varying credit.



BACHELOR OF SOCIAL SCIENCE

CRICOS Course Code 063082E

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Social Science encompasses a mix of several disciplines including criminology, psychology, counselling and behaviour management. The program allows you to combine subjects to complete a degree whose title reflects a specialisation of studies in the social sciences area of the faculty.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Majors (12)

Choose from the following options:

>Psychology and Criminology

Six subjects from undergraduate psychology offerings, plus six undergraduate criminology subjects.

>Psychology and Behaviour Management

Six subjects from undergraduate psychology offerings and the following six undergraduate behaviour management subjects:

- Assessment and Diagnosis
- Behaviour Analysis and Interventions
- Interventions with People Experiencing Difficulties
- Policy, Case Management and Independent Living
- The Influence of Biology on Human Behaviour
- Understanding and Changing Human Behaviour

>Psychology and Counselling

Six subjects from undergraduate psychology offerings and the following six counselling subjects:

- Abnormality and Illness
- Assessment and Diagnosis

- Counselling Interventions for Specific Groups and Populations
- Ethical, Legal and Professional Issues in Counselling
- Foundations of Counselling
- Understanding and Changing Human Behaviour

› Criminology and Behaviour Management

Six undergraduate criminology subjects and the following six behaviour management subjects:

- Assessment and Diagnosis
- Behaviour Analysis and Interventions
- Interventions with People Experiencing Difficulties
- Policy, Case Management and Independent Living
- The Influence of Biology on Human Behaviour
- Understanding and Changing Human Behaviour

› Criminology and Counselling

Six undergraduate criminology subjects and the following six counselling subjects:

- Abnormality and Illness
- Assessment and Diagnosis
- Counselling Interventions for Specific Groups and Populations
- Ethical, Legal and Professional Issues in Counselling
- Foundations of Counselling
- Understanding and Changing Human Behaviour

› Double Major in Criminology

Twelve subjects drawn from the list of undergraduate criminology offerings.

Elective Subjects (9)

Choose nine of the approved subjects of which at least five must come from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

This degree will provide you with a basis for working in areas such as welfare, government departments, disability services or as disability officers or case workers, client support and advocacy as well as working with behavioural difficulties of children in educational settings.

Those students who choose a Behaviour Management focus will learn the framework and procedures for implementing functional analytical therapy with clients who have severe behavioural difficulties.

Students who choose a Criminology focus will gain the ability to understand atypical behaviour patterns.

Those students who combine their studies with Psychology will be provided with the basis for understanding the presenting problems with clients in order to develop effective needs-based treatment programs.

Students who choose a Counselling focus will gain the ability to assess, diagnose and understand human behaviour as well as be able to apply ethical, legal and professional issues in counselling.



BACHELOR OF PSYCHOLOGICAL SCIENCE

CRICOS Course Code 062655C

Duration: 2 years full time (6 semesters)

Starting: January, May, September

ENTRY REQUIREMENTS

Successful completion of Year 12 or equivalent or a Bond University College Program. For international student requirements, please refer to the Applications and Entry section on page 88.

PROGRAM DESCRIPTION

The Bachelor of Psychological Science will provide you with a scientific understanding of normal psychological processes such as perception, memory, learning, motivation, psychobiology, personality, emotion, developmental psychology and social relationships, as well as training in abnormal psychology. A basic understanding of these topics is acquired across the two introductory subjects before a greater depth of

coverage is undertaken within the advanced second and third level subjects. You will also participate in laboratory work and be introduced to the Australian Psychological Society Code of Ethics. To underpin the scientific nature of the discipline, you will receive training in a range of data analytic techniques and research methods used by psychologists. The program is designed to equip you with the basic scientific grounding and theoretical understanding required for advanced level studies.

PROGRAM STRUCTURE

University Core Subjects (3)

Three Bond Core subjects plus one compulsory not-for-credit component. Please refer to page 12.

Foundation Subjects (15)

- Biological Psychology
- Cognitive Psychology
- Developmental Psychology
- Introduction to Psychology: Biology and Personality
- Introduction to Psychology: Learning and Social
- Learning and Behaviour
- Motivation and Emotion
- Personality and Individual Differences
- Psychopathology
- Research Methods in Psychology
- Sensation and Perception
- Social Psychology
- Statistics and Data Analysis I
- Statistics and Data Analysis II
- Statistics and Data Analysis III

Plus one elective from the following:

- Drugs and Behaviour
- Introduction to Counselling Psychology
- Introduction to Forensic Psychology
- Love, Sex and Relationships
- Psychology at Work

ELECTIVE SUBJECTS (5)

Choose five of the approved elective subjects of which at least three must come from the Faculty of Society & Design list of undergraduate subjects.

PROFESSIONAL OUTCOMES

This degree will qualify you for employment in professional areas such as counselling and various functions associated with human resources. It is also the building block for further studies where you are able to pursue careers in the professional practice of psychology including clinical, organisational or forensic psychology, counselling, clinical neuropsychology, health and community psychology, research and other specialist areas.

PROFESSIONAL RECOGNITION

This program is fully accredited by the Australian Psychology Accreditation Council as the equivalent of three years university training in psychology.

FURTHER POSTGRADUATE STUDY

Bachelor of Psychological Science (Honours)

The Bachelor of Psychological Science (Honours) is designed to provide students with an integrated, comprehensive, and complete education in the discipline of psychology.

Graduate Diploma of Psychological Science

The Graduate Diploma of Psychological Science prepares you for entry into a career in psychology (that is provisional registration as a psychologist in addition to two years of supervised training).

Master of Psychology (Clinical)

This program is designed for individuals seeking registration as a clinical psychologist or for registered psychologists seeking to upgrade their existing qualifications.

Master of Psychology (Forensic)

This program provides an in-depth analysis of the interface between psychology and law in relation to the criminal court.



BACHELOR OF PSYCHOLOGICAL SCIENCE (HONOURS)

CRICOS Course Code 063047G

Duration: 2 semesters, 8 months

Starting: January, May, September

ENTRY REQUIREMENTS

Completion of an accredited three-year sequence of study in psychology in Australia, or equivalent. Applicants are assessed on academic merit and must have achieved a minimum GPA of 2.5 on the Bond University 4.0 scale for all second and third level psychology subjects. Where students have not achieved this level or competition for places has excluded them, students may be offered a place in the Graduate Diploma of Psychological Science program.

PROGRAM DESCRIPTION

The Honours program in psychology is designed to provide you with an integrated, comprehensive and complete education in the discipline of psychology. You will undertake advanced training in a range of methodological (research methods, psychometrics, statistics) and applied areas, and develop competence in conducting research. All applied material is based on

the scientist-practitioner model and evidence-based approaches to psychological intervention are stressed. The program will provide you with advanced education and training in the core psychology graduate attributes, including but not limited to the following:

- Advanced theoretical and empirical knowledge in some of the core research areas of the discipline.
- Explaining how the science and practice of psychology is influenced by social, historical, professional and cultural contexts.
- Knowledge of the theoretical and empirical bases underpinning evidenced based approaches to psychological intervention.
- Knowledge of the theoretical and empirical bases underpinning the construction, implementation and interpretation of some of the most widely used cognitive and personality assessments.
- On completion of this course, you may apply for provisional registration as a psychologist providing you enrol in further postgraduate studies or undertake two years of supervised training.

HONOURS CLASSIFICATION

The Honours ranking awarded at Graduation is determined according to the following scheme of classification:

Class of Honours GPA Cumulative % First Class 85% or above
Second Class Division A75 - 84%
Second Class Division B65 - 74%
Third Class Honours 50 - 64%

The Honours ranking is calculated using the CPA achieved for all subjects in the Bachelor of Psychological Science (Honours) program, after factoring differential subject credit point weightings. Students who graduate with Second Class Honours Division A or above meet the academic eligibility criteria to apply for Postgraduate Studies in Psychology.

PROGRAM STRUCTURE

You must complete:

- Honours Thesis 1: Research Seminar and Ethics
- Honours Thesis 2
- Human Experimental Psychology
- Multivariate Research Methods
- Principles of Psychological Assessment

Plus two subjects from the following:

- Clinical Psychology
- Community and Health Psychology
- Forensic Psychology
- Industrial and Organisational Psychology
- Neuropsychology
- Social Cognition
- The Scientist Practitioner Model

PROFESSIONAL OUTCOMES

Under supervision, you will be able to pursue careers in the professional practice of psychology including clinical, forensic or organisational psychology, counselling, clinical neuropsychology, health and community psychology, sports psychology, research and other specialist areas.

PROFESSIONAL RECOGNITION

This program is fully accredited by the Australian Psychology Accreditation Council as the equivalent to four years of university training in psychology.

Exchange Opportunities

Bond University encourages diversity in academic and cultural experiences through our international exchange program. Choose from over 80 institutions in 27 countries that are leading the field in your study area while building new global friendships and networks. By enrolling with one of our prestigious partner universities for a semester, you study courses relevant to your degree, receive credit toward your studies, and still complete your degree in the same amount of time as you would in Australia.

	COUNTRY	UNIVERSITY	LOCATION
 <p>NORTH AND LATIN AMERICA</p>	Canada	St. Francis Xavier University	Nova Scotia
		University of Waterloo	Ontario ^^
		University of Western Ontario	Ontario ^^
	Chile	Universidad del Desarrollo	Santiago & Concepción
	Mexico	Universidad Iberoamericana	Mexico City
	United States of America	Bentley University	Massachusetts ²
		Clemson University	South Carolina
		Duke University	North Carolina ¹
		Hawai'i Pacific University	Hawai'i
		High Point University	North Carolina
		Northeastern University	Massachusetts
		Stony Brook University	New York
		The University of Texas at Austin	Texas ¹
		University of Delaware	Delaware
University of Southern California		California	
Washington College	Maryland		
West Virginia University	West Virginia		

Bondies across the globe



See the city lights of New York at Twilight



Savor the Markets of Asia



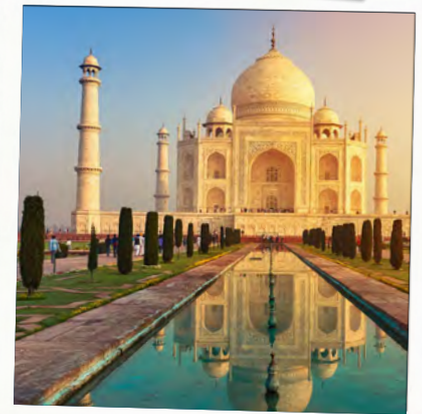
Witness the spectacular Aurora Borealis in Norway.



Get soaked at Niagara Falls



Trek through the mountains of Europe



Visit the Taj Mahal



Spot the changing of the guards at Buckingham Palace, London.



Go surfing in California



Ski in Canada

	COUNTRY	UNIVERSITY	LOCATION
 <p>ASIA</p>	China	China University of Political Science and Law	Beijing
		Fudan University	Shanghai ¹
		Nanjing University	Jiangsu ¹
		Soochow University	Suzhou
		Southwest University of Political Science and Law	Chongqing ¹
		Tsinghua University	Beijing ¹⁰
	India	O.P. Jindal Global University	NCR of Delhi ¹
		Indian School of Business	Hyderabad ¹⁰
	Japan	Aichi Gakuin University	Aichi-ken
		Hosei University	Tokyo
		J.F. Oberlin University	Tokyo
		Kindai University	Osaka
		Osaka University	Osaka
	Pakistan	Lahore University of Management Sciences	Lahore ⁷
	Singapore	Nanyang Technological University	Nanyang ^{2,3}
		Singapore Management University	Singapore
	South Korea	Solbridge International School of Business	Daejeon
		Soongsil University	Seoul
		Yonsei University	Seoul
	Taiwan	Chaoyang University of Technology	Taichung
		National Yunlin University of Science and Technology	Yunlin
Soochow University		Taipei	
Thailand	Mahidol University	Bangkok	

*Some partners are restricted to certain faculties and programs
 ^^ Excludes Law and Medicine
 Information correct at time of printing (December 2016).

- | | |
|---------------------------------|---|
| 1. Law only | 6. Postgraduate only |
| 2. Business only | 7. Business postgraduate only |
| 3. Society & Design only | 8. Master of Architecture only |
| 4. Psychology only | 9. Paris, London, Berlin, Madrid, Torino |
| 5. Doctor of Physiotherapy only | 10. Masters of Business Administration only |

Some partners are restricted to certain faculties, program and study levels. Some partners may also have additional fees and requirements outside of Bond's tuition fees.

	COUNTRY	UNIVERSITY	LOCATION
 <p>EUROPE & UNITED KINGDOM</p> 	Belgium	Ghent University	Ghent ¹
		Vesalius College	Brussels ³
	Denmark	Copenhagen Business School	Copenhagen
		Aalborg University	Aalborg
	England	Kingston University	London
		Regent's University	London
		University of Hertfordshire	Hatfield
	France	EM Strasbourg Business School	Strasbourg
		ESCP Europe	Paris ²
		Groupe EDH (EFAP, ICART, EFJ)	Sorbonne ¹
		Panthéon-Sorbonne University	Sorbonne ¹
		Universite Catholique de Lyon	Lyon
	Germany	European Business School	Oestrich-Winkel
		Frankfurt School of Finance & Management	Frankfurt am Main
		Freie University of Berlin	Berlin ¹
		State of Hessen Universities	Hessen
	Iceland	University of Iceland	Reykjavik
	Ireland	Maynooth University	Maynooth
	Netherlands	Leiden University	Leiden ¹
	Norway	BI Norwegian Business School	Oslo
Norwegian University of Science and Technology		Trondheim	
University of Bergen		Bergen ¹	
University of Oslo		Oslo ¹	
University of Tromso		Tromso ¹	
Poland	Kozminski University	Warsaw	
Spain	Universidad de Alicante	Alicante	
Sweden	Lund University	Lund ²	
	Stockholm University	Stockholm ¹	
	Uppsala University	Uppsala ^{1,2}	
Wales	Prifysgol Bangor University	Bangor	

For more information about our international exchange program please visit bond.edu.au/exchange.

State-of-the-Art Facilities

Studying at Bond University provides you with access to world-class facilities on campus. You will gain a clear advantage through easy access to unparalleled academic, technological and recreational facilities.



TECHNOLOGY

The Balnaves Foundation Multimedia Learning Centre (MLC) is a technology-rich and architecturally exciting learning environment. It provides you with access to collaborative study spaces and the latest audio visual and computer technology in a spectacular location. You will have access to a laptop bar, study booths with LCD screens for interactive learning, a collaborative learning room with a Smartboard, HD projector and video conferencing facilities and flexible furniture arrangements to accommodate group work and discussion.

LIBRARIES

Bond University's John & Alison Kearney Library includes over 235,000 volumes and 1,800 journal titles in print, as well as hundreds of DVDs, laserdiscs, CD ROMs, and video and audio cassettes. Access is provided to over 22,000 full-text electronic journals and over 100 journal databases.

In addition, Bond University's John & Alison Kearney Law Library has an extensive collection of specialised law materials available for the Australian and selected international legal systems.



CAFÉS AND RESTAURANTS

Bond University offers a range of dining styles on campus. The Pines Brasserie offers, dine-in and takeaway options, Papyrus Café offers dine-in and takeaway and the University Club hosts dine-in lunch overlooking the lake. Bond caters to most dietary requirements including gluten free, halal, vegetarian and vegan options.



OUTDOOR AMPHITHEATRE

The ADCO Amphitheatre is quite a feature at Bond University. With a seating capacity of more than 400 and facilities including change rooms, ancillary lighting and state-of-the-art audio and video equipment, the amphitheatre has become a cultural and artistic venue for all Bond students, staff, alumni, family members, friends and the broader Gold Coast community. It is also the venue for the weekly event, Wednesday by the Water, a free barbeque for all Bond students.



LEARNING FACILITIES

Our first-class learning environment will give you the opportunity to learn in facilities that are as close to the real world as possible. Future lawyers will practise in our Moot Court which is a replica of the Supreme Court of Australia. Future physiotherapists will train with the best in sports equipment. Future stockbrokers will learn using equipment that simulates real trading in the Macquarie Trading Room and future news reporters will experience reporting in a real television studio.

Student Services

Bond students benefit from the range of support services available on campus, relating to every aspect of study, medical and personal well-being and career development.

SUPPORT SERVICES

Bond values the cultural differences and diversity brought to the campus by its Australian and international students and makes every attempt to ensure you feel welcome.

COMPUTER SUPPORT

Information Services operates a Service Desk to help students needing computer support. The Service Desk supports all University-owned equipment, as well as providing instruction for connection of privately owned equipment to the network.

DISABILITY SUPPORT

If you have a disability, illness, injury, mental or health condition that you believe may affect your capacity to complete your studies, exams or assessment tasks, we have a dedicated Disability Officer here to help you. They will discuss strategies and / or academic adjustments that may be required for your assistance. If you would like to be considered for support, you will need to complete an application form and submit it with recent and comprehensive specialist documentation to the Disability Office before Week 4 of each semester.

MEDICAL SERVICES

The on-campus Student and Staff Medical Clinic provides general medical treatment, advice and testing, referrals, immunisation and vaccinations. The campus doctor and nurse are available for appointments from Monday to Friday.

NYOMBIL INDIGENOUS SUPPORT CENTRE

The Nyombil Centre provides academic and cultural support assisting Indigenous students with the unique challenges, in particular related to cultural differences, they may face in moving from remote communities and undertaking the new challenge of university study. The Centre, which is equipped with computers, a printer, free tea and coffee facilities and lounges, creates a sense of community and belonging for our students. By creating an environment where Aboriginal and Torres Strait Islander students are able to study, connect and grow both academically and personally, our vision really is to see their ambition come to life.

OTHER SERVICES

Your everyday needs are well catered for with ATMs on campus, the University Bookshop stocking all the required textbooks and printing services located in the Main Library, a travel agent and more than one coffee shop.

PASTORAL CARE

Bond University is a non-denominational campus. However, we have prayer rooms on campus and our Pastoral Care Services can provide information about local worship centres and different faiths.

PSYCHOLOGICAL SERVICES

Qualified psychologists offer a totally confidential on-campus counselling service to assist with anything from transitioning or returning to university, to study pressures and personal problems.

SAFETY ON CAMPUS

The Bond University campus is patrolled 24 hours a day, seven days a week, by our on-campus security officers and monitored by security cameras. Security officers can be contacted at any hour by phone to assist in an emergency or even just to walk you to your car after dark.

STUDENT LEARNING SUPPORT

We understand university study presents new challenges, in the form of writing essays, giving oral presentations, practising time-management and preparing for exams. The Student Learning Support team offers personalised help, with one-on-one sessions, small group workshops and seminars to improve your skills in:

- Academic writing
- Organising and structuring essays
- Time-management and study methods
- Oral presentations
- Citing and referencing
- English
- Developing critical reading skills
- Preparing for exams
- Maths



CAREER DEVELOPMENT SERVICES

The Career Development Centre is a one stop shop for all of your career and employment support. Our qualified and experienced team of Employment Services Specialists will assist you with everything from part time employment, internships and work experience, through to graduate opportunities and alumni career support. Our Business Development Specialists work closely with industry partners from top tier blue chip and multinational companies through to small and medium enterprises to assist them in recruiting top Bond University talent.

They provide a broad range of personalised services including:

- Careers advice and guidance
- Career path planning
- Graduate recruitment resources and assistance
- Graduate training program
- Career clinics and seminars
- Resume and job application reviews
- Interview preparation and coaching
- Internship and work experience support
- Volunteering opportunities
- Beyond Bond: Professional Development and Community Engagement

The Career Development Centre also coordinates a number of events on campus:

- **Employer visits to campus** - Your chance to meet with prospective employers and learn what influences the selection process.
- **Careers Fair** - Hosted on campus in Semester 1 every year. The Career Development Centre team invites local, national and international employers to promote their employment and internship opportunities and meet with Bond students.
- **Migration information seminars** - A range of external migration agents and lawyers are hosted on campus to provide international students with migration information and advice.

The Centre also provides a broad range of career development resources:

- **Scout** - An online portal providing you with a diverse range of careers and employment resources and information, including job advertisements, company profiles, events, news industry and degree specific
- **Going Global** - An online resource that provides career information for 24 countries
- **Vault** - An online subscription based resource used by over 900 universities worldwide
- **Job Search Guide** - Taking you step-by-step through the career planning and job application process.

In addition to the services provided by the Career Development Centre, Bond students develop vital employment contacts and business networks by liaising with their professors and through access to the high profile industry, government and political identities who regularly visit the campus as guest lecturers.

For more information about the Career Development Centre please visit bond.edu.au/cdc.

Accommodation

Bond has a distinctly global perspective aspiring to a 50 : 50 ratio of Australian to international students. So while studying you will have the opportunity to build a worldwide network that will last a lifetime.

ACCOMMODATION OPTIONS

With the variety of accommodation options, there's something to suit most students' preferences, whether you wish to live on or off campus.

STUDENT HOUSING

Bond offers a variety of accommodation options, all within easy walking distance of lecture theatres, Don's Tavern, restaurants, Bond's Sports Centre, sporting facilities and faculties.

In addition to the one-on-one academic and personal support available from the live-in team of Senior Resident Fellows, Resident Student Fellows and Tutor Fellows, resident students enjoy a great social life as they mix with classmates at mealtimes and in study sessions. And there's always someone around to talk to in the shared common areas.

All student housing is air-conditioned with the following options available:

Single Room - Private Ensuite

Single rooms with private ensuite facilities.

Single Room - Share facilities

Single room with shared bathroom facilities.

Single Room - Flat

Single room in a flat comprising two or three bedrooms with shared bathroom and limited cooking facilities.

Twin Share Room - Standard

Twin room with two single beds and a shared ensuite.

Twin Share Room - Deluxe

Shared bedroom, ensuite and common area.

Twin Share Room - Premium

Larger shared accommodation with two private rooms and a shared ensuite.

APPLYING FOR STUDENT HOUSING

Accommodation on campus is in high demand so it is best to complete your application for student housing as soon as it becomes available. To view rooms online and complete your application for student housing, visit bond.starrezhousing.com/StarRezPortal

While residing on campus, it is mandatory to have a dining plan which can be used at The Brasserie, Papyrus Café, Don's Tavern, Coffee Cart, Serum Coffee, Bond Xpress, Coffee @ Don's and the University Club. Flexible dining plans are available allowing students to purchase on-campus meal options. You can top up your dining plan starting at \$110.

Current residents are welcome to stay in residences during the semester vacations, if Bond University has booked these rooms for outside conferences all belongings are to be packed and placed into storage. Students are required to vacate rooms over the Christmas period. If no outside conferences are booked and you choose to stay in University accommodation during vacation periods, you will be charged a weekly rate (please refer to the website for accommodation costs).

For more information about Bond University on-campus accommodation, please visit our website at bond.edu.au/accommodation or email student_residences@bond.edu.au.

OFF-CAMPUS ACCOMMODATION

There is a wide range of rental accommodation surrounding the University if you would like to live off campus. Options include houses or apartments on a single or shared basis with weekly rent varying, depending on size, location and the number of bedrooms. You will also need to budget for a security deposit (bond), food, electricity, telephone, internet and cleaning. Students who reside off campus can also purchase a dining plan starting from \$110. For information on dining plans please visit bond.edu.au/accommodation.

GETTING AROUND

The University is 30 minutes drive from the Gold Coast Airport and just over one hour from Brisbane International and Domestic Airports. Airport transfers can be booked via bond.starrezhousing.com/StarRezPortal for either airport and transport you to your accommodation housing. A rail service operates between Varsity Lakes and Brisbane. Regular bus services operate from the University to the main shopping, residential and tourist areas on the Gold Coast and Brisbane. In addition, there are a number of shops, cafés, restaurants and facilities within walking distance of the campus at Varsity Lakes.



Student Accommodation

Life at Bond

Bond has a real community feel and a vibrant student social life. From sporting, social and special interest clubs, as well as a full calendar of events and gatherings. As a Bond student you have access to a variety of facilities including our world class Sports Centre.

STUDENT ACTIVITIES MEMBERSHIP

The Bond University Student Activities Membership (SAM) is a compulsory charge in accordance with the provision of the Student Services and Amenities Fee legislation.

SAM provides you with access to the Sports Centre and clubs offered by the Bond University Students Association (BUSA). The fee is used solely to support a wide and varied range of student events, activities and student services as well as to purchase important equipment for the Sports Centre and to support the activities of Bond's wide range of social, sporting and cultural clubs.

The fees are paid each semester. In 2017 the fee for a full-time student is \$98.00 per semester. Part-time students are required to pay \$73.50. The fee is CPI adjusted each year.

BOND UNIVERSITY SPORTS CENTRE

- Access to all group exercise classes
- Access to Sports Centre facilities and sports equipment hire
- Discounted prices on massage services
- Discounted prices on personal training packages

BOND UNIVERSITY STUDENTS ASSOCIATION (BUSA)

- Discounted or waived sports coaching fees
- Discounted or waived ticket prices for BUSA events
- Discounts and special offers from local businesses
- Eligibility for membership of University sporting clubs
- Financial support for those travelling to university sports championships and university games
- Membership of BUSA
- Representation on academic and administrative issues
- Support for new sporting clubs and events

CLUBS, SOCIETIES AND FACULTY STUDENT ASSOCIATIONS

You can sign up to over 70 student clubs at Club Sign On Day, held the first Friday of each semester. Below are a few examples of clubs and activities that you can access:

- Athletics and Running Club
- Badminton Club
- Basketball
- Bond Children's Holiday Camp
- Bond Christian Connection

- Bond Music Society
- Bond Pride Alliance
- Business Students' Association
- Canadian Law Students' Association
- Cheerleading
- Cricket
- Drama Society
- Equestrian Club
- Golf Club
- International student events
- Journalism Students' Association
- Law Students' Association
- Make a Difference - Global Health Group
- Muslim Students' Association
- Netball
- Rowing
- Rugby
- Soccer
- Tennis
- Touch Football
- United Nations Club
- Water Polo

WEDNESDAY BY THE WATER

Wednesday by the Water is a weekly student event. Funded by your student activities fee it is a great excuse to be outside enjoying the beautiful blue sky while having a barbeque lunch with friends by the lake.

RES WARS

Resident students also get to take part in regular Res Wars activities where teams from each residential complex compete in a variety of sporting activities and other traditional university events.



Sport at Bond

At Bond University, sport is a part of our DNA. We see sport and education entwined. We have a proud history of sporting tradition and we support all students in their endeavours to play, compete and represent at all levels.

SPORT CLUBS

At Bond we have over 20 sport clubs to choose from, which compete both socially and competitively. Our Sport clubs compete under the Bond Bullsharks banner and one of the many highlights includes participating at the Northern and Australian University Games.

Joining a club is a great way to make new friends and stay active.

For information on Bond's Sport clubs and programs visit sport.bond.edu.au

PERFORMANCE SPORTS

At Bond we have a number of key performance sports in which we offer world class coaching and facilities. These sports include; Swimming, Rugby Union including Women's Rugby 7's, AFL and Netball. With each of these sports we have high level partnerships and strategies to ensure we compete at the highest level both domestically and on the global stage.

BOND ELITE SPORT PROGRAM

At Bond we pride ourselves on being an athlete friendly University. Athletes at the very top of their sport have the chance to join Bond's Elite Sport Program (BESP). BESP will allow athlete's the flexibility to balance their goals both on the sport field and in the class room. For details on Bond's Elite Sport Program please visit sport.bond.edu.au/programs/elite-sport-program

Sports Centre

Bond University's world class sports Centre opened in May 2016. The multi-million dollar facility encompasses a gym with state-of-the-art fitness equipment and measures 2,700 sqm. The centre is truly the jewel in the crown of Bond University Sport.

All students get free access to Bond's wide range of sporting facilities including:

- World class gym
- 50 meter heated Olympic swimming pool
- Spa
- Beach Volleyball courts
- Group exercise rooms and classes
- Rugby and AFL/Soccer fields
- Sports Hall
- Squash courts
- Tennis Courts
- Golf and cricket practice nets

For more details visit bond.edu.au/sports-centre



Be part of GC2018

There's never been a more exciting time to study on the Gold Coast! From April 4-15, 2018, the City of Gold Coast will host the 2018 Commonwealth Games, welcoming more than 6,600 athletes and team officials from 70 Commonwealth nations and territories. GC2018 will be the largest event held in Australia this decade, featuring the most extensive sports program in Commonwealth Games history comprising 18 sports and 7 para-sports.

With some of the most advanced sports training and testing facilities in south-east Queensland, Bond University will be hosting a number of athletes in our new multi-million dollar Sports Centre on campus and the high performance Bond Institute of Health and Sport located right next door to one of the host venues, CBus Super Stadium.

For our students, there will be casual job opportunities in the lead-up to and during the Games or you can be part of the action by joining the GC2018 team of 15,000 volunteers.

Find out more about how you can make the 2018 Commonwealth Games part of your Bond experience at:

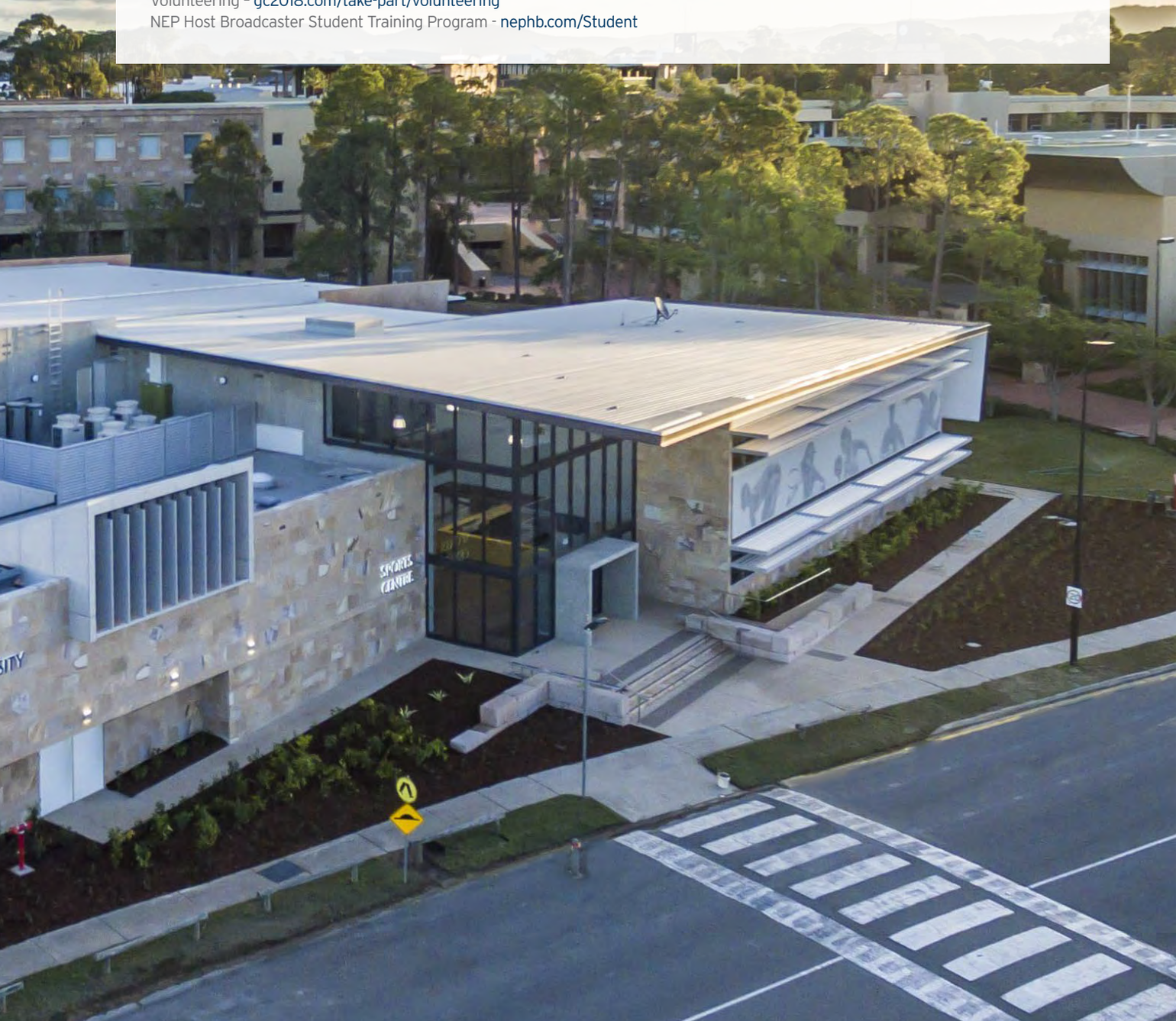
Official GC2018 website - gc2018.com/take-part/employment

Gold Coast City Council website - goldcoast.qld.gov.au/gc2018 - GC2018 Opportunities

Seek.com - seek.com.au (search words: Commonwealth Games)

Volunteering - gc2018.com/take-part/volunteering

NEP Host Broadcaster Student Training Program - nephb.com/Student



Investing in Your Future

Your university degree is one of the most important investments you will make in your lifetime. As with all investments, you must consider the rate of return of both the short term career opportunities and your long term lifetime earnings.

FINANCING YOUR DEGREE

Bond University is a not-for-profit, independent university which means that fees are directly reinvested to provide outstanding education and facilities for students.

Tuition is charged at the beginning of each semester as you enrol. The fees payable by international students are the same as those for Australian students.

FEE-HELP

If you are an Australian citizen or a holder of a permanent humanitarian visa and have a tax file number, you will be able to access the Australian Government's loan scheme called FEE-HELP. FEE-HELP is an interest free loan that helps eligible fee paying students pay their tuition fees. The accumulated debt is indexed annually according to the Consumer Price Index (CPI).

From January 2016, New Zealand citizens who are holders of Special Category visas may be eligible for FEE-HELP provided they meet the following criteria:

- First entered Australia as a dependent child aged under 18 years of age;
- Have been ordinarily resident in Australia for the previous 10 years (that is, you have been physically present in Australia for at least eight out of the past 10 years) and 18 months out of the last two years at the time of application for the loan; and are otherwise eligible for the loan.

Eligible students who wish to pay for part or all of their tuition fees through FEE-HELP must complete a Request for FEE-HELP Assistance form by the end of the second week of the semester. You can elect to pay a portion of fees directly to the University, and the remaining debt will be deferred as a loan through the Australian Taxation Office, or you can also choose to defer the full amount.

If you want to use FEE-HELP to cover tuition costs and do not complete the form by the end of Week 4, you will be liable for payment of all tuition fees.

For 2017, the maximum loan available through FEE-HELP is AUD\$126,101 for Medicine and AUD\$100,879 for all other programs. The loan is repaid to the Australian Taxation Office taking

compulsory repayments through the taxation system when your income exceeds AUD\$54,869 in the 2016 - 2017 financial year. For further information please go to: studyassist.gov.au/sites/studyassist/payingbackmyloan/loan-repayment/pages/loan-repayment. A loan administration fee of 25 per cent applies for undergraduate programs. Please visit www.studyassist.gov.au for current loan thresholds and to view the government publications on FEE-HELP. Maximum loan limits are adjusted each year.

STUDENT ACTIVITIES MEMBERSHIP

The Bond University Student Activities Membership, commonly known as SAM, is a compulsory fee in accordance with the provision of the Student Services and Amenities Fee legislation.

Australian citizens and holders of an Australian Permanent Humanitarian visa who are enrolled in a program at Bond University are eligible to defer their Student Activities Membership fee through a loan program called SA-HELP. Eligible students must complete the Request for SA-HELP form and provide their tax file number by the census date of the semester. There is no administrative loan fee for SA-HELP and there is no interest on the debt. The accumulated HELP debt is indexed annually. Repayment arrangements will be the same as other HELP loans. For more information, visit bond.edu.au/sa-help-loan.

YOUTH ALLOWANCE / AUSTUDY

If you are an Australian citizen or permanent resident aged 16 years or over and studying full-time, you may be eligible to apply for Austudy / Youth Allowance benefits from the Commonwealth Government. For more information, please contact Centrelink directly.

STUDENT OPPORTUNITY FUND

You will have the opportunity to undertake a range of experiences and activities which will enhance your university and learning experience while studying at Bond. To assist you in accessing these opportunities the Student Opportunity Fund was created for students to apply for financial assistance up to AUD\$2,000. For more information on eligibility and application closing dates, visit bond.edu.au/student-opportunity-fund.



FAMILY LOYALTY DISCOUNT

A 10 per cent rebate of tuition fees is available to students where an immediate family member is also studying at Bond or has graduated from Bond (conditions apply).

For more information, please visit bond.edu.au/loyalty-discounts.

ALUMNI LOYALTY DISCOUNT

A 10 per cent discount on tuition fees is available to students who have completed a full degree program at Bond University and are granted admission to a further degree (conditions apply). For more information please visit bond.edu.au/loyalty-discounts.

LIVING COSTS

You should allow approximately AUD\$6,200 - \$9,000 for living costs each semester that you live on the Gold Coast. This may vary depending on your budget for rent, food, transport, clothing, recreation, textbooks, telephone, electricity and other living expenses. Please note this figure has been calculated using shared off-campus accommodation. For more information visit bond.edu.au/study-at-bond/study-abroad/living-expenses. At Bond University you will not need to budget for on-campus parking as it is made available free of charge to all students.

BOOKS AND STUDY MATERIALS

The costs for books, stationery, software and other resources tend to be the same at most universities. Allow around AUD\$300 per semester to help offset this cost, you may choose to sell your old textbooks and buy secondhand at the Bond Book Sale held the Friday of Week 1 each semester.

PART-TIME WORK FOR INTERNATIONAL STUDENTS

Australian Government regulations permit international students to work up to 40 hours in a fortnight and full time during semester breaks. Please note you cannot commence work until you commence your degree program in Australia. As work can't be guaranteed, it should be viewed as a supplementary source of funds only and not relied on to cover tuition or living costs.

HEALTH COVER FOR INTERNATIONAL STUDENTS

Overseas Student Health Cover (OSHC) is an Australian Government requirement for all international students and their dependents, and needs to be paid prior to visa issue. Allianz Global Assistance is the preferred OSHC provider for international students at Bond University.

They offer excellent incentives, such as discounts and protection against future rate rises. Please note that the Australian Government requires students to be covered for the length of the visa. OSHC assists towards the costs of fees for doctors, surgery, shared hospital ward accommodation, emergency ambulance transport and some other medical services.

You can opt to pay a higher level of private medical health insurance. This will give you extra cover for the cost of services such as optical treatment, physiotherapy and private hospital treatment with a doctor of your choice.

In some circumstances, Norwegian, Swedish and Belgium students are exempt from OSHC. Please check with your local representatives to confirm whether you will require health cover to study in Australia.

2017 OVERSEAS STUDENT HEALTH COVER PRICES*

DURATION	SINGLE	DUAL FAMILY**	MULTI FAMILY***
3 months	AUD\$165	AUD\$646	AUD\$935
6 months	AUD\$330	AUD\$1,292	AUD\$1,870
9 months	AUD\$469	AUD\$1,834	AUD\$2,654
12 months	AUD\$609	AUD\$2,375	AUD\$3,438

* Charges current at time of printing (December 2016).

** Covers one valid student visa holder plus either one adult spouse or recognised defacto partner or one or more dependent children.

*** Covers one valid student and more than one dependant, which can only include one adult spouse or recognised de facto partner and one or more dependant children.

Scholarships

One of the key ways Bond University identifies future leaders is through our scholarship program. Available to Australian and international students, full and part tuition scholarships are awarded to applicants who have demonstrated outstanding academic ability, community involvement, sporting achievements and strong leadership skills.

AUSTRALIAN STUDENTS

BOND UNIVERSITY SCHOLARSHIPS

Bond University offers a number of full and part-tuition scholarships to both school and non-school leavers. For information on Bond's undergraduate scholarship opportunities, selection criteria, deadlines and conditions, please contact the Manager for Schools and Community in your area or visit our website at bond.edu.au/scholarships/australian-applicants.

Please note, there are no scholarships available to applicants of Bond University's Medical Program.

INTERNATIONAL STUDENTS

BOND UNIVERSITY SCHOLARSHIPS

For information on Bond's international scholarship opportunities, selection criteria, deadlines and conditions contact your International Regional Manager or visit our website at bond.edu.au/scholarships/international-applicants.

AUSTRALIAN GOVERNMENT SCHOLARSHIPS

The Australian Government offers a number of scholarships to increase access to and the quality of education and training for people in partner countries.

- **Australia Awards Scholarships and Fellowships**
(Department of Foreign Affairs and Trade)
Aimed to provide opportunities for people from developing countries, particularly those countries located in the Indo-Pacific region, to undertake full time undergraduate study.
- **Australia Awards Endeavour Scholarships and Fellowships**
(Department of Education)
Merit-based scholarships that support citizens of the Asia-Pacific, the Middle East, Europe and the Americas to undertake study, research and professional development programmes in Australia.

For further information on these external scholarships, please visit the respective organisations' websites or australiaawards.gov.au.

INTERNATIONAL ASSISTANCE

Students should check with their relevant government bodies if scholarships are available for overseas study.

A portrait of Kimberley Pearce, a young woman with long brown hair, smiling. She is wearing a white off-the-shoulder top with lace detailing on the sleeves and light blue trousers with a silver belt buckle. The background is a soft, out-of-focus grey.

Kimberley Pearce

Vice-Chancellor's Elite Scholarship Recipient 2016
Bachelor of Business, Bachelor of Commerce

"I was welcomed to Bond with open arms when I moved to the Gold Coast from New South Wales. The small class sizes along with accelerated degrees were so appealing and only added to my desire to go to Bond.

The industry experience I have gained throughout my short time at Bond has given me a competitive edge in business. I have now volunteered for six different companies and had a 15 week internship with the Gold Coast Airport Marathon which has been invaluable.

Compared to other people's university experience, I have achieved so much more and networked with more people than my peers at other universities"

Application and Entry - Australian Students

This section contains application and entry information for domestic students (Australian citizens, Australian Permanent Resident Visa Holders and New Zealand citizens, but not Permanent Resident Visa holders of New Zealand). For information relating to international students please refer to page 88.

ENTRY INTO BOND

Bond University's entry criteria are based on more than just final Year 12 results. There is also an emphasis on leadership qualities, extracurricular activities, life experience and potential.

ACADEMIC ENTRY REQUIREMENTS

Secondary School Leavers

When assessing your eligibility, Bond University does not rely solely on the Overall Position (OP) scores or the Australian Tertiary Admission Rank (ATAR). Rather, the Office of Admissions adopts a broad range of criteria to assess applicants based on their academic achievement, extracurricular involvement and personal attributes, such as outstanding leadership and community involvement qualities.

Previous Studies

Students who have successfully completed an Australian Qualifications Framework Certificate IV or above at TAFE or another institution, or who have undertaken at least one semester of tertiary study may be considered for entry into our undergraduate programs. Subjects completed at another university or tertiary institution may qualify as a credit toward your Bond University program. For further information on credit towards your degree, go to bond.edu.au/credit.

English Language Requirements

If you have completed your studies in an institution where English is not the first language, you may be required to provide evidence of English language proficiency even if you are an Australian citizen. Please refer to page 94 for further information.

Transferring From Another University or Institution

Applicants wishing to transfer to Bond from another university or institution should contact their local Bond University Manager for Schools and Community. For further information on credit towards your degree, go to bond.edu.au/credit.

Mature Age Students

Mature-age applicants will be assessed on work experience (please include a current resume and employer references). Successful completion of a Special Tertiary Admissions Test (STAT) test may also satisfy academic entry requirements for some programs. STAT tests are normally conducted by QTAC. Visit qtac.edu.au for more information.

Bond University Medical Program Applications

Applications for the Medical Program are only open to domestic students and must be lodged through Queensland Tertiary Admissions Centre (QTAC) at qtac.edu.au. For information on application closing dates, visit bond.edu.au/timeline.



APPLICATION PROCEDURES

For full information on the application process, please visit bond.edu.au/apply.

DEFERMENT

Once you have been offered a place, you may apply to postpone up to 12 months of study by:

- Completing Bond University's Response to Offer form
- Selecting the deferment option
- Returning it to the Office of Admissions

Deferment is not available to students offered a place in the Medical Program and deferment of scholarships will only be granted in exceptional circumstances.

CLOSING DATES

Bond University accepts applications up to semester commencement*:

SEMESTER START DATES:

2017	2018
January 16	January 15
May 15	May 14
September 11	September 10

* Except for the Medical Program. Refer to bond.edu.au/timeline for application closing dates.

Application and Entry - International Students

This section contains application and entry information for international students. For information relating to domestic students (Australian citizens, Australian permanent residents and New Zealand citizens) please refer to page 86.

ENTRY INTO BOND

Bond University is proud of its Australian character and international perspective. International students receive a warm welcome into the culturally diverse Bond family. An international student is someone who is not an Australian or New Zealand citizen, nor a migrant holding a visa giving permanent resident status in Australia.

ACADEMIC ENTRY REQUIREMENTS

Assessment is based on a number of factors, including your secondary school qualifications in another country or in Australia. Relevant work experience may be considered in the case of mature-age students. The table on page 90 lists a range of international qualifications recognised by the University. If your country is not listed here, or if you are uncertain whether your qualifications satisfy university standards, please contact your local Bond University representative or the Office of Future Students.

ENGLISH LANGUAGE REQUIREMENTS

All Bond University programs are conducted in English. As such, all students must meet the University's English language requirements. These requirements differ from program to program. See the table on page 95 for degree specific details. If you do not meet the language requirements for your chosen program, see the Pathways into Bond University section on page 17 for alternative options.

For the most up-to-date information please visit bond.edu.au/english-requirements.

CREDIT FOR PREVIOUS STUDY

Students with tertiary or postsecondary qualifications may be eligible for credit towards your Bond University program. Certified copies of testamurs and academic transcripts, plus detailed subject outlines for each relevant subject should be supplied with your application. For further information on credits toward your degree, go to bond.edu.au/credit.

APPLICATION PROCEDURES

All international students, including those already undertaking Year 12 in Australia, should lodge an application directly with the University by completing an application at bond.edu.au/apply or from your local representative.

Applications should be accompanied by certified / notarised copies of supporting documentation as well as official translations if applicable. Evidence of English language proficiency is required. Documents should be sent to arrive no later than one month prior to the commencement of the relevant semester. However, it is recommended that they be sent at least three months before your starting date to ensure visa formalities are in place before arriving. Applicants who do not provide all documentation may experience delays in processing.

ENROLMENT PROCEDURES

Successful applicants will receive a formal Letter of Offer, accompanied by a Response to Offer form and information on fee payments and health insurance.

To accept your place, return the Response to Offer form and your payment (in Australian dollars) for your first semester's tuition fees, Student Activities Membership and your Overseas Student Health Cover (OSHC) payment to the Office of Admissions.

You will then be sent all relevant enrolment information, along with details on registering for classes and activities during Orientation.



DEFERMENT

Once you have been offered a place, you may apply to postpone up to 12 months of study by:

- Completing Bond University's Response to Offer form
- Selecting the deferment option
- Returning it to the Office of Admissions

CLOSING DATES

Bond University accepts applications up to semester commencement. However, international students are encouraged to apply early to allow sufficient time to obtain an international student visa.

SEMESTER START DATES

2017	2018
January 16	January 15
May 15	May 14
September 11	September 10

INTERNATIONAL ENTRY REQUIREMENTS FOR HIGHER EDUCATION DIPLOMAS

For country specific entry requirements to the following programs please go to bond.edu.au/study-at-bond/international-academic-entry-standards.

- Diploma of Business (CRICOS 078663E)
- Diploma of Communication (CRICOS 078664D)
- Diploma of Criminology (CRICOS 078658B)
- Diploma of International Hotel and Tourism Management (CRICOS 088313M)
- Diploma of Legal Studies (CRICOS 080298C)
- Diploma of Sports Management (CRICOS 078901G)
- Diploma of Sustainable Environments and Planning (CRICOS 081521D)

INTERNATIONAL UNDERGRADUATE ENTRY REQUIREMENTS BY COUNTRY

COUNTRY	CURRENT UNDERGRADUATE ENTRY QUALIFICATION SCORES
General Certificate of Education (GCE) Advanced Level subjects	<p>A minimum of three (the best three) A level grades are used for entry.</p> <p>A maximum of two AS level subjects may be combined to substitute for one A Level subject.</p> <p>Bachelor of Actuarial Science requires a minimum of 11.</p> <p>Faculty of Law requires a minimum total of 10 points.</p> <p>All other Faculties and programs require a minimum total of 5 points.</p> <p>Points system:</p> <p>A level subjects: A=5, B=4, C=3, D=2, E=1</p> <p>AS level subjects: A=2.5, B=2, C=1.5, D=1, E=0.5</p>
Australia	Year 12 or equivalent (in other Australian states).
Brunei Darussalam	GCE A Levels (as per GCE requirements).
Canada	<p>Faculty of Law: Provincial High School Diploma - best of 6 4U/4M (minimum 70% average).</p> <p>Bachelor of Actuarial Science: Provincial High School Diploma - best of 6 4U/4M (minimum 80% average).</p> <p>All other programs: Provincial High School Diploma - best of 6 4U/4M (minimum 65% average).</p>
China	<p>All programs except Bachelor of Actuarial Science:</p> <ol style="list-style-type: none"> Successful completion of senior secondary school from a selected high school - 65% average required. Successful completion of senior secondary school in high school, not on selected list - 80% average required. Completion of Unilearn Foundation Program (Level IV Advanced), after Yr 11. Grade of 5 required (60%-70%). <p>Bachelor of Actuarial Science Goa Kao for 2015 Entry (scores reviewed annually): Jiangsu 338/480; Shanghai 405/600; Zhejiang 617/810; Shaan Xi 485/750; Guangdong 570/750; Shan Dong 550/750; Hubei 527/750; Sichuan 560/750; Hebei 538/750; Beijing 550/750; Tianjin 521/750; Chongqing 521/750; Hainan 608/900; Yunnan 495/772; and other Provinces 520/750.</p>
Denmark	<p>All programs except Bachelor of Actuarial Science: Senior High School (Studentereksamen) with average grade 7.0 on a 12 point scale.</p> <p>Bachelor of Actuarial Science: Senior High School (Studentereksamen) with average grade 10.2 on a 12 point scale.</p>
Fiji	<p>All programs except Bachelor of Actuarial Science: Fiji Seventh form - 70% average in the best four subjects.</p> <p>Bachelor of Actuarial Science: Fiji Seventh form - 80% average in the best four subjects.</p>
Finland	<p>All programs except Bachelor of Actuarial Science: Matriculation Certificate (Ylioppilastutkintodistust) - grade average of 4/7 in final year results.</p> <p>Bachelor of Actuarial Science: Matriculation Certificate (Ylioppilastutkintodistust) - grade average of 5/7 in final year results.</p>
France	<p>All programs except Bachelor of Actuarial Science: Baccalaureat de l'Enseignement du Second Degre, Baccalaureat General, Baccalaureat Technologique, Baccalaureat Professionnel, Brevet de Technicien or Diplome de Bachelier de l'Enseignement du Second Degre - minimum average of 10.7/20.</p> <p>Bachelor of Actuarial Science: Baccalaureat de l'Enseignement du Second Degre, Baccalaureat General, Baccalaureat Technologique, Baccalaureat Professionnel, Brevet de Technicien or Diplome de Bachelier de l'Enseignement du Second Degre - minimum average of 13.6/20.</p>
Germany	<p>All programs except Bachelor of Actuarial Science: Abitur - minimum average of 3.0 (when 1.0 is the highest).</p> <p>Bachelor of Actuarial Science: Senior High School (Abitur) - minimum average of 2.2 (when 1.0 is the highest).</p>
Ghana	See General Certificate of Education (GCE) Advanced Level subjects
Global Assessment Certificate (GAC)	Overall GAC Grade Point Average 2.6 (3.6 for Law).
Hong Kong	<p>Hong Kong Diploma of Secondary Education.</p> <p>Requirement for the Bachelor of Actuarial Science: Grade Average of 4.8 from four Core Subjects plus the best grade in one Category A subject.</p> <p>Requirement for the Bachelor of Laws: Grade Average of 3.6 from four Core Subjects plus the best grade in one Category A subject.</p> <p>All other programs (excluding the Medical Program): Grade Average of 3.0 from four Core Subjects plus the best grade in one Category A subject.</p> <p>Where: 5* 5**=6, 5=5, 4=4, 3=3, 2=2, 1=1; A*=6, A=5, B=4, C=3, D=2, E=1; Attained with Distinction=3, Attained=1.</p>

INTERNATIONAL UNDERGRADUATE ENTRY REQUIREMENTS BY COUNTRY (CONTINUED)

COUNTRY	CURRENT UNDERGRADUATE ENTRY QUALIFICATION SCORES
Iceland	<p>All programs except Bachelor of Actuarial Science: Studentsprof from Gymnasium - minimum grade of 6.0 - 10 point scale. BTEC National Diploma from a technical or vocational school.</p> <p>Bachelor of Actuarial Science: Studentsprof from Gymnasium - minimum grade of 8.0 - 10 point scale. BTEC National Diploma from a technical or vocational school.</p>
India	<p>All programs except Bachelor of Actuarial Science: All Indian Secondary School Certificate (AISSC) or Indian School Certificate (ISC) - minimum 65% average in the best four subjects.</p> <p>Minimum 70% average in the best four subjects for the following State Board Secondary Education exit awards:</p> <ul style="list-style-type: none"> • Intermediate Certificate from the Andhra Pradesh Board of Intermediate Education • Pre University Certificate from the Karnataka Board of Pre-University Education • Higher Secondary certificate form the Maharashtra State Board of Secondary and Higher Secondary Education • Higher Secondary certificate from the Tamil Nadu Board of Higher Secondary Education • Intermediate Certificate from the Telangana State Board of Intermediate Education <p>Bachelor of Actuarial Science: All Indian Secondary School Certificate (AISSC) or Indian School Certificate (ISC) - minimum 74% average in the best four subjects.</p> <p>Minimum 74% average in the best four subjects for the following State Board Secondary Education exit awards:</p> <ul style="list-style-type: none"> • Intermediate Certificate from the Andhra Pradesh Board of Intermediate Education • Pre University Certificate from the Karnataka Board of Pre-University Education • Higher Secondary certificate form the Maharashtra State Board of Secondary and Higher Secondary Education • Higher Secondary certificate from the Tamil Nadu Board of Higher Secondary Education • Intermediate Certificate from the Telangana State Board of Intermediate Education
Indonesia	<p>Completion of SMA3 (Ebatanas: Sekolah Menengah Atas - now SMU3). Students qualify for Surat Tanda Tamat Belajar Sekolah Menengah Mum Tingkat Atas (Senior Secondary School Certificate of Completion). An average of 8.1 required in final year subjects (where 10 is the highest grade). Not available for direct entry to the Bachelor of Actuarial Science. A pathway via the Bachelor of Commerce is recommended.</p>
International Baccalaureate Diploma (IB)	<p>Bachelor of Actuarial Science requires a minimum of 33 points.</p> <p>Bachelor of Laws requires a minimum of 31 points.</p> <p>Bachelor of Business Law; Bachelor of Jurisprudence; Bachelor of Construction Management and Quantity Surveying; Bachelor of Sustainable Environments and Planning; Bachelor of Property; and the Science programs in the Faculty of Health Sciences and Medicine (not the Medical Program) require a minimum of 28 points.</p> <p>Faculty of Business (unless specified above); non-Science programs in the Faculty of Health Sciences and Medicine (not the Medical Program) and the Bachelor of Psychological Science programs require a minimum of 27 points.</p> <p>Faculty of Society and Design programs unless specified above require a minimum of 24 points.</p>
Italy	<p>All programs except Bachelor of Actuarial Science: Esame di Stato: minimum 74% average required.</p> <p>Bachelor of Actuarial Science: Esame di Stato: minimum 84% average required.</p>
Japan	<p>All Programs except the Bachelor of Biomedical Science, Bachelor of Exercise Science, Bachelor of Construction Management and Quantity Surveying, Bachelor of Sustainable Environments and Planning, Bachelor of Business Law, Bachelor of Jurisprudence, Bachelor of Laws and Bachelor of Actuarial Science: Japanese Upper Secondary School Leaving certificate grade average of 4.0/ 5.0 (B average).</p>
Kenya	<p>All programs except Bachelor of Actuarial Science: Kenyan Certificate of Secondary Education - average grade of B- in major subjects.</p> <p>Bachelor of Actuarial Science: Kenyan Certificate of Secondary Education - average grade of B in major subjects.</p> <p>See also GCE A Levels (as per GCE requirements).</p>
Malaysia	<p>STPM as per GCE requirements.</p> <p>All programs except Bachelor of Actuarial Science: MICSS with a minimum score of B4 in 6 subjects.</p> <p>Bachelor of Actuarial Science: Malaysian Independent Chinese Secondary Schools (MICSS) with a minimum score of A1 in 6 subjects.</p>
Mauritius	<p>GCE A Levels (as per GCE requirements).</p>
Netherlands	<p>All programs except Bachelor of Actuarial Science: Successful completion of VWO or Middelbaar Beroepsonderwijs minimum average of 7.5 out of 10.</p> <p>Bachelor of Actuarial Science: Successful completion of Voorbereidend Wetenschappelijk Onderwijs or Middelbaar Beroepsonderwijs minimum average of 8.4 out of 10.</p>

INTERNATIONAL UNDERGRADUATE ENTRY REQUIREMENTS BY COUNTRY (CONTINUED)

Nigeria	See General Certificate of Education (GCE) Advanced Level subjects.																				
COUNTRY	CURRENT UNDERGRADUATE ENTRY QUALIFICATION SCORES																				
Norway	All programs except Bachelor of Actuarial Science: Upper Secondary Certificate - Vitnemal; den Vidergaende Skole. Minimum grade point average of 3.5 (6 is the highest). Must satisfy requirements for admissions to universities in Norway ("og har oppnadd generell studiekompetanse"). Bachelor of Actuarial Science: Upper Secondary Certificate - Vitnemal; den Vidergaende Skole. Minimum grade point average of 4.8 (6 is the highest). Must satisfy requirements for admissions to universities in Norway ("og har oppnadd generell studiekompetanse").																				
Pakistan	All programs except Bachelor of Actuarial Science: Higher Secondary School or Intermediate Certificate (Pre-Engineering and Pre-Medical streams) with a minimum of 70% average. Bachelor of Actuarial Science: Higher Secondary School or Intermediate Certificate (Pre-Engineering and Pre-Medical streams) with a minimum of 73% average. See GCE A Levels (as per GCE requirements)																				
Sierra Leone	See General Certificate of Education (GCE) Advanced Level subjects																				
Singapore	All programs except Bachelor of Actuarial Science: National University of Singapore High School Diploma 3/5 Cumulative Average Point (CAP) Bachelor of Actuarial Science: National University of Singapore High School Diploma 4/5 Cumulative Average Point (CAP) See also GCE A Levels (as per GCE requirements).																				
South Africa	Faculty of Law: National Senior Certificate - 5.1 grade average of best six subjects in final year (excluding Life Orientation). Bachelor of Actuarial Science: National Senior Certificate - 5.7 grade average of best six subjects in final year (excluding Life Orientation). Other programs: National Senior Certificate - 4.0 grade average of best six subjects in final year (excluding Life Orientation). Please note the certificate needs to be certified or awarded by Umalusi Council.																				
Sri Lanka	All programs except Bachelor of Actuarial Science: Sri Lankan General Certificate of Education a minimum aggregate of 5 out of 20 in the best 4 subjects. Bachelor of Actuarial Science: Sri Lankan General Certificate of Education a minimum aggregate of 2.8 out of 20 in the best 4 subjects. GCE A Levels (as per GCE requirements).																				
Sweden	All programs except Bachelor of Actuarial Science: Successful completion of Matriculation Certificate (Slutbetyg/ Avgangsbetyg/Studentexamen). A minimum average of 2.3 out of 4.0. Bachelor of Actuarial Science: Successful completion of Matriculation Certificate (Slutbetyg/Avgangsbetyg/Studentexamen). A minimum average of 3.2 out of 4.0.																				
Switzerland	Federal Maturity Certificate Maturitätszeugnis (German) with a 5 out of 6 or 7.9 out of 10 or a 4 out of 5. Bachelor of Actuarial Science - Successful completion of one of the following with a minimum grade point average of 5.2 out of 6 (8.4 out of 10 or 4.2 out of 5): Certificat de Maturite (French), Baccalaureat, Attestato di Maturita (Italian), Cantolan Maturity Certificate - Kantonale Maturitat (German), Maturite Cantonale (French), Maturita Cantonale (Italian). Grading scale goes 1-6, 1-10 and 1-5 at the Swiss Federal Maturity Certificate.																				
Taiwan	Senior High School or Junior College Diploma - a minimum grade point average of 90% (except for Bachelor of Actuarial Science which is not available for direct entry and it is recommended to pathway via a Bachelor of Commerce).																				
Tanzania	GCE A Levels (as per GCE requirements).																				
Thailand	Matayom 6 with a minimum average of 91% (except for Bachelor of Actuarial Science which is not available for direct entry and it is recommended to pathway via a Bachelor of Commerce).																				
United Kingdom	GCE A Levels (as per GCE requirements).																				
USA	<table border="1"> <thead> <tr> <th>Completed High School Diploma plus</th> <th>SAT since March 2016</th> <th>SAT 2005-Jan 2016</th> <th>Advanced Placement</th> <th>Enhanced ACT</th> </tr> </thead> <tbody> <tr> <td>Bachelor of Actuarial Science</td> <td>1920</td> <td>1900</td> <td>15 (aggregate of the best 4 subjects)</td> <td>29 out of 36</td> </tr> <tr> <td>Bachelor of Laws</td> <td>1170</td> <td>1730</td> <td>11 (aggregate of the best 4 subjects)</td> <td>26 out of 36</td> </tr> <tr> <td>Other programs</td> <td>1020</td> <td>1500</td> <td>6 (aggregate of the best 4 subjects)</td> <td>22 out of 36</td> </tr> </tbody> </table>	Completed High School Diploma plus	SAT since March 2016	SAT 2005-Jan 2016	Advanced Placement	Enhanced ACT	Bachelor of Actuarial Science	1920	1900	15 (aggregate of the best 4 subjects)	29 out of 36	Bachelor of Laws	1170	1730	11 (aggregate of the best 4 subjects)	26 out of 36	Other programs	1020	1500	6 (aggregate of the best 4 subjects)	22 out of 36
	Completed High School Diploma plus	SAT since March 2016	SAT 2005-Jan 2016	Advanced Placement	Enhanced ACT																
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	Bachelor of Laws	1170	1730	11 (aggregate of the best 4 subjects)	26 out of 36																
Other programs	1020	1500	6 (aggregate of the best 4 subjects)	22 out of 36																	
Bond University's SAT school code is 5345 and the ACT school code is 5370.																					
Zimbabwe	GCE A Levels (as per GCE requirements).																				





Surfers Paradise at Twilight, Gold Coast, Australia

ENGLISH LANGUAGE REQUIREMENTS

If an applicant provides evidence that fits under more than one category, then the most recent evidence will be used for admission.

For updated information, please visit bond.edu.au/english-requirements.

1. APPROVED ENGLISH LANGUAGE TEST

The University accepts the International English Language Testing System (IELTS), Academic Test of English as a Foreign Language internet-Based Test (TOEFL iBT), the Cambridge English Advanced (CAE) and the Pearson Test of English Academic (PTE).

Please note that approved English language test results must have been achieved not more than 24 months before the applicant commences their degree.

2. SUCCESSFULLY COMPLETED EDUCATION IN ENGLISH

Applicants who are able to present evidence of successfully completed secondary education (equivalent to Australian Senior Certificate of Education) or greater that was taught and assessed in English in one of the countries listed below where English is the first language are not required to complete an English language test:

- Australia
- Canada
- England
- New Zealand
- Northern Ireland
- Republic of Ireland
- Scotland
- Singapore
- South Africa
- United States of America
- Wales

3. STUDENTS FROM INTERNATIONAL SECONDARY SCHOOLS WHERE THE FULL MEDIUM OF INSTRUCTION IS ENGLISH

Applicants to undergraduate programs from overseas international secondary schools where the full medium of instruction is English (such as members listed at cois.org) will be required to submit a letter from the Principal certifying the medium of instruction unless evidence to that effect is located on the transcripts.

Please note: In the interests of ensuring students' academic competency, students admitted under any of the above, who are having academic difficulties due to English language, may be asked to undertake an English language test at the discretion of the faculty of enrolment.

4. BOND UNIVERSITY COLLEGE'S ENGLISH FOR ACADEMIC PURPOSES

Where individual Bond University programs require an IELTS result of 6.5 or equivalent, an applicant may use Bond University College's English for Academic Purposes (EAP) Level 3 to meet the English language requirements. EAP level 3 students must successfully complete all assessment and achieve an overall pass. Students who attain a grade of Distinction or higher in EAP 3 will gain direct entry into University programs that have an entry requirement of IELTS 7.0.

These entry requirements are correct as of December 2016 and are subject to change. These are presented as a guide only and Bond University reserves the right to make the final decision regarding admission to the University.

For more information on English Language Requirements please visit, bond.edu.au/english-requirements.

UNDERGRADUATE PROGRAMS	IELTS, TOEFL-IBT, CAE AND PTE REQUIRED
Direct entry to the Medical Program ^, Bachelor of Psychological Science, Bachelor of Psychological Science with Honours, Bachelor of Laws, Bachelor of Business Law and Bachelor of Jurisprudence.	<ul style="list-style-type: none"> • IELTS score 7.0 (No sub score less than 6.5) • TOEFL-iBT 98 • CAE 185 (No sub score less than 176) • PTE 65
Direct entry to the Bachelor of Arts, Bachelor of Communication, Bachelor of Communication (Business), Bachelor of Film and Television, Bachelor of Film and Television (3 Year Program), Bachelor of International Relations, Bachelor of Interactive Media and Design, Bachelor of Journalism, Bachelor of Global Studies (Sustainability) and Bachelor of Social Sciences.	<ul style="list-style-type: none"> • IELTS score 6.5 (Writing 6.5, Reading 6.0, Listening 6.0, Speaking 6.0) • TOEFL-iBT 85 with a minimum of 24 in Writing • CAE 176 (Writing 176, Reading 169, Listening 169, Speaking 169) • PTE 58 with a Communicative Skills score in Writing of 58
Direct entry to the Bond Business School and Faculty of Health Sciences and Medicine (excluding the Bachelor of Actuarial Science and the Medical Program ^). Direct entry to the Bachelor of Architectural Studies, Bachelor of Construction Management and Quantity Surveying, Bachelor of Sustainable Environments and Planning and Bachelor of Sustainable Environments and Planning (3 Year Program). Conditional admission to undergraduate programs in the Faculty of Law undertaking specified English language subjects where electives from the Faculty of Society and Design are permitted. Conditional admission to the Bachelor of Arts, Bachelor of Communication, Bachelor of Communication (Business), Bachelor of Film and Television, Bachelor of Film and Television (3 Year Program), Bachelor of International Relations, Bachelor of Interactive Media and Design, Bachelor of Journalism, Bachelor of Global Studies (Sustainability) and Bachelor of Social Sciences undertaking specified English language subjects where electives are permitted.	<ul style="list-style-type: none"> • IELTS score 6.5 (No sub score less than 6.0) • TOEFL-iBT 79 • CAE 176 (No band less than 169) • PTE 58
Direct entry to the Bachelor of Actuarial Science	<ul style="list-style-type: none"> • - IELTS score 6.0 (No sub score less than 6.0) • - TOEFL-iBT 65 • - CAE 169 (No band less than 169) • - PTE 50 (Minimum score of 50 in each of the communication skills)
Direct entry to the Diploma of Business, Diploma of Communication, Diploma of Criminology, Diploma of Sustainable Environments and Planning, Diploma of Legal Studies, Diploma of Sports Management.	<ul style="list-style-type: none"> • IELTS score 6.0 (No sub score less than 5.5) • TOEFL-iBT 60 • CAE 169 (No band less than 162) • PTE 50
Direct entry to the Diploma in University English Studies and Bond University College Foundation Program.	<ul style="list-style-type: none"> • IELTS score 5.5 (No sub score less than 5.0) • TOEFL iBT 50 • CAE 162 (No band less than 154) • PTE 42

^ The Medical Program is comprised of two sequential degrees - the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD). All students selected for entry into the Medical Program will have to complete both the BMedSt and MD to be eligible for registration as a medical practitioner in any state or territory in Australia or New Zealand. Both degrees are awarded at the completion of Year 5.

2018 Academic Calendar

Bond University's standard academic calendar consists of three semesters, meaning you can finish your degree sooner. Each semester normally includes 13 weeks of instructions and eight days of examinations.

EVENT / ACTIVITY	JANUARY SEMESTER (181)	MAY SEMESTER (182)	SEPTEMBER SEMESTER (183)
Orientation Week	January 10	May 9	September 5
Registration for new students	January 9	May 8	September 4
Registration for Study Abroad students	January 10	May 9	September 5
Last day to pay current semester fees	January 12	May 11	September 7
CLASSES COMMENCE	January 15	May 14	September 10
Last day to submit Request for FEE-HELP and SA-HELP Assistance Form	January 26	May 25	September 21
Last day to cancel or substitute subjects without financial penalty	January 28	May 27	September 23
Late penalty fee of \$250 to cancel subject enrolment (Late Cancellation 1 date)	January 29	May 28	September 24
Late penalty fee of \$500 to cancel subject enrolment (Late Cancellation 2 date)	February 5	June 4	October 1
Last withdrawal date	February 9	June 8	October 5
Census date (a)	February 9	June 8	October 5
Graduation Ceremony	February 17	June 16 (date to be confirmed)	October 13
Examination Timetable released	February 16	June 15	October 12
Last day to cancel subjects without academic penalty (b)	March 2	June 29	October 26
Class timetable for the following semester released	March 19	July 16	November 12
Opening of enrolments for the following semester (pre-registration)	March 20	July 17	November 13
Last day to enrol for the following semester (pre-registration)	April 6	August 3	November 30
MBBS Graduation Ceremony			December 5
Examinations commence	April 16	August 10	December 7
Examinations end	April 24	August 18	December 15
SEMESTER ENDS	April 24	August 18	December 15
Examination results available	May 7	September 3	January 7, 2019

(a) The above dates relate to standard full-semester subjects. Intensive and half unit subjects have other dates.

(b) 'WF' grade is awarded after this date.



Essential Contacts

For all university program and study enquiries please contact us on the details below.

AUSTRALIAN STUDENTS

OFFICE OF FUTURE STUDENTS

Bond University
Gold Coast Queensland 4229
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Toll free: 1800 074 074
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Email: information@bond.edu.au

AUSTRALIAN MANAGERS, SCHOOLS AND COMMUNITY

For our full list of Bond representatives by area, please visit bond.edu.au/contact.

INTERNATIONAL STUDENTS

BOND INTERNATIONAL

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For a full list of Bond representatives in your country, please visit bond.edu.au/contact/international.





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The information published in this document is correct at the time of printing (December 2016). 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 offer of enrolment should contact the relevant Faculty or Institute to see if any changes have been made before deciding to accept their offer.



