

**STAND
OUT**  **BOND
UNIVERSITY**

WELCOME TO

Built Environment

How Bond Rates



We're #1

- #1 in Australia for student experience 16 years in a row*
- #1 for employer satisfaction in Australia in 2018, 2019 and 2020**
- #1 in Australia for learner engagement*



5 stars in every category†*

- | | |
|----------------------|--------------------|
| Teaching | Learning Resources |
| Employability | Overall Experience |
| Academic Development | Skills Development |
| Internationalisation | Student Support |
| Facilities | Teaching Quality |
| Inclusiveness | |



Student to teacher ratio

The lowest in Australia

* 2022 Good Universities Guide. The Good Universities Guide is a trusted independent consumer guide providing ratings, rankings and comments about all Australian higher education institutions.

** 2020 Quality Indicators for Learning and Teaching (QILT) Employer Satisfaction Survey. QILT is an independent survey by the Australian Government's Department of Education, Skills and Employment.

† 2020-2022 QS Star ratings. QS Stars is a global rating system that provides a detailed overview of a university's excellence, rating educational institutions all over the world. It is internationally recognised as one of a few truly global rating systems.

How the Faculty of Society & Design Rates

The Faculty of Society & Design consistently rates well above the national average for:



Overall Quality
of Educational Experience
Teaching Quality
Learner Engagement

Student Support
Learning Resources
Skills Development

Architecture and Built Environment at Bond



1st in Queensland for

Overall Quality of Educational Experience
Student Support
Learning Resources
Skills Development
Learner Engagement
Overall Satisfaction
Full-time employment

2nd in Australia for

Learner Engagement
Student Support
Skills Development



#1 for overall employment in QLD

For our postgraduate students

* Faculty ratings and rankings are based on the national Quality Indicators for Learning and Teaching (QILT) Students Experience Survey (SES) and Graduate Outcomes Survey (GOS) results. These results reflect the most recent data available to the University at the time of printing.





A message from our Discipline Lead for Construction Management and Quantity Surveying:

Dr Dane Miller

Welcome to the Construction Management and Quantity Surveying discipline which forms part of the Faculty of Society & Design, at Bond University.

Our programs offer a variety of options across the construction area. As one of the largest economic sectors, the construction industry seeks graduates with distinctive skills, knowledge, and practical experience across a variety of fields. At Bond, our programs equip graduates with the necessary knowledge to deliver complex construction projects. Our offerings include professionally recognised qualifications that will enhance future career potential.

Construction is a fast paced and evolving industry, and our programs are designed to provide graduates with access to a wide range of career pathways. These 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 Construction Management and Quantity Surveying discipline prides itself on the level of practical experience shared between our educators in a field where this is so important. This experience is invaluable to our students and ensures graduates are equipped with the skills to apply innovative and adaptable solutions within complex environments - something which is highly sought after by the construction industry.

Our programs include offerings which are accredited by leading professional bodies. This allows graduates from these programs to differentiate themselves within the industry. Our programs include options internationally recognised by the Royal Institution of Chartered Surveyors (RICS) and the Chartered Institute of Building (CIOB) as well as being nationally accredited by the Australian Institute of Quantity Surveyors (AIQS). Graduates of the Bachelor of Construction Management and Quantity Surveying are also eligible to apply for their Open Builder's Licence with the Queensland Building and Construction Commission (QBCC); as are graduates of the Master of Construction Practice and the Master of Construction Practice (Professional), upon completion of two optional elective subjects.

Our programs are based in Australia's first 6-star, Green Star designed educational building which delivers an unparalleled learning and teaching space. We aim to further develop the progressive principles on which our building was designed, in educating future construction professionals tasked with delivering projects required to keep pace with our expanding population.

Dr Dane Miller
Associate Professor of Construction
Discipline Lead for Construction Management and Quantity Surveying
Faculty of Society & Design, Bond University



**A message from our Discipline Lead
for Project Management, Planning, and Property:**

Dr Daniel O'Hare

As we move into the future, ensuring a balance between human needs and the built environment is of the utmost importance. Our Built Environment programs seek to embody the world's best sustainable processes, becoming an example for the future and a working laboratory for the eco leaders of tomorrow. As the majority of the world's population now lives in urban areas, there is a significant demand for graduates with expertise in creating and managing sustainable living environments. There is no better time than now to study city planning and related built environment professions.

Bond's Sustainable Development building is the first in Australia to achieve a 6-Star Green Star rating - Education PILOT Certified Rating for design by the Green Building Council of Australia. This is the very building where our students partake in lectures and tutorials, as well as collaborative discussions and deliberations with academics and peers.

Our programs allow students to tailor their studies to their ambitions and interests. This, balanced with our small classes, practical learning environments, and personalised attention, enables students to optimise their learning experience and leave Bond readily prepared for a career within the Built Environment and related industries.

To tell you a little bit about myself, I have a Bachelor of Town Planning, a Master of Urban Design, and a Research PhD in Urban Design. My thesis, 'Tourism and small coastal settlements: a cultural landscape approach for urban design' was the starting point for my more recent research on how coastal tourism areas can transform themselves into sustainable city regions. I have been fortunate to undertake international comparative research into urban design and planning approaches in coastal tourism settlements in Australia, the United States, Spain, Thailand, and the United Kingdom. I also have extensive practical experience in industry, within urban design, planning and urban conservation sectors.

I am passionate about the programs offered here in the Faculty of Society & Design at Bond University, and I truly believe our graduates are the future. I look forward to welcoming you to campus and guiding you through your chosen pathway within the Property, Planning and Project Management disciplines.

Dr Daniel O'Hare
Associate Professor of Urban Planning
Discipline Lead for Property, Planning and Project Management
Faculty of Society & Design, Bond University

Diploma

Bond University Diplomas take only eight months to complete allowing you to articulate straight into the third semester of a Bond University degree. Transition into a university degree seamlessly having already been part of the Bond community.

Diploma of Built Environment

Selection Rank
(ATAR)*

Starting

Duration

CRICOS course code 098537A

50

Jan, May, Sep

2 semesters
(8 months)

The Diploma of Built Environment provides a foundation for a career in various property sectors. This program enables you to specialise in either property or construction management and quantity surveying.

Key features

- Complete your diploma in only eight months.
- Integrate into the University environment from day one.
- Have the support of extra tutorials just for diploma students.
- Articulate into a corresponding bachelor's program[^].

[^] Please get in touch with the Office of Future Students for advice.

Further study at Bond

The Diploma of Built Environment is a two-semester program, allowing you to complete a qualification in just eight months. Upon successful completion of the diploma, you can pathway into the third semester of a Bond University undergraduate degree with a potential 80 credit points.

* Entrance scores provided are indicative only for admission purposes and are subject to change.



A collaborative space for the eco leaders of tomorrow

The environmentally sustainable extension was formally opened in November 2020 thereby completing the Society & Design Precinct, incorporating the Abedian School of Architecture and the existing Sustainable Development Building.

The extension was designed around the concept of bringing people together in flexible and inspiring teaching spaces. Purpose built, housing a state-of-the-art 40 seat computer laboratory as well as three flexible learning spaces, and an extensive social area the addition enables students to learn, engage and collaborate with their peers, teaching staff and industry guests.

The extension contains recycled materials, including railway sleepers and power poles, contains enough solar panels to power 10 homes, and features charging stations for electric vehicles.

In the Faculty of Society & Design, we want to be at the forefront of contemporary approaches to pedagogy and that means we have to think about not just what we teach, but how and where we teach. As a Faculty, we are challenging ourselves to provide the most active engaged and authentic learning experience possible, the new building with its flexible and innovative set up will help us do this.

Undergraduate Programs

Bachelor of Construction Management and Quantity Surveying

Selection rank
ATAR / IB*

Starting

Duration

CRICOS course code 078183K

65 / 24

Jan, May, Sep

6 semesters
(2 years)

The Bachelor of Construction Management and Quantity Surveying covers a comprehensive range of subjects, focusing on the management and delivery of complex construction projects. The discipline prides itself on the level of practical experience shared between our educators in a field where this is so important. This experience is invaluable to our students and ensures graduates are equipped with the skills to apply innovative and adaptable solutions within complex environments - something which is highly sought after by the construction industry.

Key features

- Learn in the University's Sustainable Development Precinct, which promotes the sustainable practices of tomorrow.
- Graduate with a professionally recognised qualification.
- Apply theoretical knowledge learnt in the classroom to practical settings.

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 (AIQS), and meets the educational requirements set by the Queensland Building Construction Commission (QBCC) for the granting of an Open Builders Licence.

Professional outcomes

The Bachelor of Construction Management and Quantity Surveying prepares graduates for a wide range of positions within the construction industry. Potential career outcomes include:

- Construction management
- Estimation
- Quantity surveying
- Property development
- Contract administration
- Building services
- Contract administration

Further study at Bond

Graduates can pursue a Master of Project Management, a Master of City Planning, or a Master of Building Information Modelling and Integrated Project Delivery.

* Entrance scores provided are indicative only for admission purposes and are subject to change.



Bachelor of Project Management

Selection rank
ATAR / IB*

Starting

Duration

CRICOS course code 0101294

65 / 24

Jan, May, Sep

6 semesters
(2 years)

The Bachelor of Project Management equips students with decision-making knowledge and skills, applicable to a wide range of industries. It begins with three foundation semesters comprising business acumen, project framework, process analysis and core skill development, before building on this knowledge with three further practice semesters comprising technical, tactical, and strategic decision-making. The program encompasses project schedules, cost, resourcing, scope, quality, procurement, communications, risk, and stakeholder management. It also offers two elective choices and concludes with a capstone subject on project integration management.

Key features

- Learn how to deliver projects on time, within budget, as specified, and with no surprises.
- Become an effective decision maker.
- Explore content built around the PMBOK® Guide, which is the international standard for the project management discipline.
- Gain critical leadership skills.

Professional recognition

Project management is a global profession, with over one million certified practitioners in the Project Management Institute (PMI) alone. More than ever, project managers are in demand across government, community, and private business sectors, including construction, property development, information technology, healthcare, climate and environment, civil infrastructure, and tourism.

Professional outcomes

Upon completion of the Bachelor of Project Management you will have the skills needed to keep up with trends, lead a team and problem solve in today's digital era, whichever industry you choose. Potential career outcomes include:

- Project management
- Portfolio management
- Program management

Further study at Bond

Option to articulate to our Master of Project Innovation.

Bachelor of Property

Selection rank
ATAR / IB*

Starting

Duration

CRICOS course code 078181A

65 / 24

Jan, May, Sep

6 semesters
(2 years)

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.

Key features

- Gain professional accreditation from some of the industry's leading professional bodies.
- Learn from nationally and internationally recognised industry professionals.
- Graduate sooner with Bond's accelerated degrees and kickstart your career.

Professional recognition

Graduates are professionally recognised as academically qualified by the Royal Institution of Chartered Surveyors (RICS) and the Australian Property Institute (API). Graduates who successfully complete the Bachelor of Property are eligible to apply to be professionally recognised by RICS and

by the API as Registered Valuers and as Certified Practising Valuers (CPV) respectively, after a relevant professional practice period. These professional qualifications enable application for valuer registration by the Valuers' Registration Board of Queensland.

Professional outcomes

The Bachelor of Property prepares graduates for a range of positions within the property valuation, development, and management sectors. Potential career outcomes include:

- Certified property valuation
- Property research and development
- Development management
- Portfolio management

Further study at Bond

Option to expand your scope with a Graduate Certificate in City Planning or a Master in City Planning.

* Entrance scores provided are indicative only for admission purposes and are subject to change.



FSD degree and program accreditation

Gaining endorsement by institutions is of great importance to the Faculty of Society & Design in developing programs that meet industry standards. Accreditation benefits our students by producing graduates who are ready for the workforce and eligible for professional membership. Visit the website for the full list of our degrees and programs which have received accreditations with industry institutions.



Intensive mode delivery (postgraduate)

All postgraduate programs in the area of Built Environment will commence intensive mode delivery from January 2023. Subjects will be delivered as intensive blocks of study rather than weekly classes. Intensive mode delivery is a compact and time efficient way to complete a postgraduate qualification with minimal impact on professional and personal lifestyles.



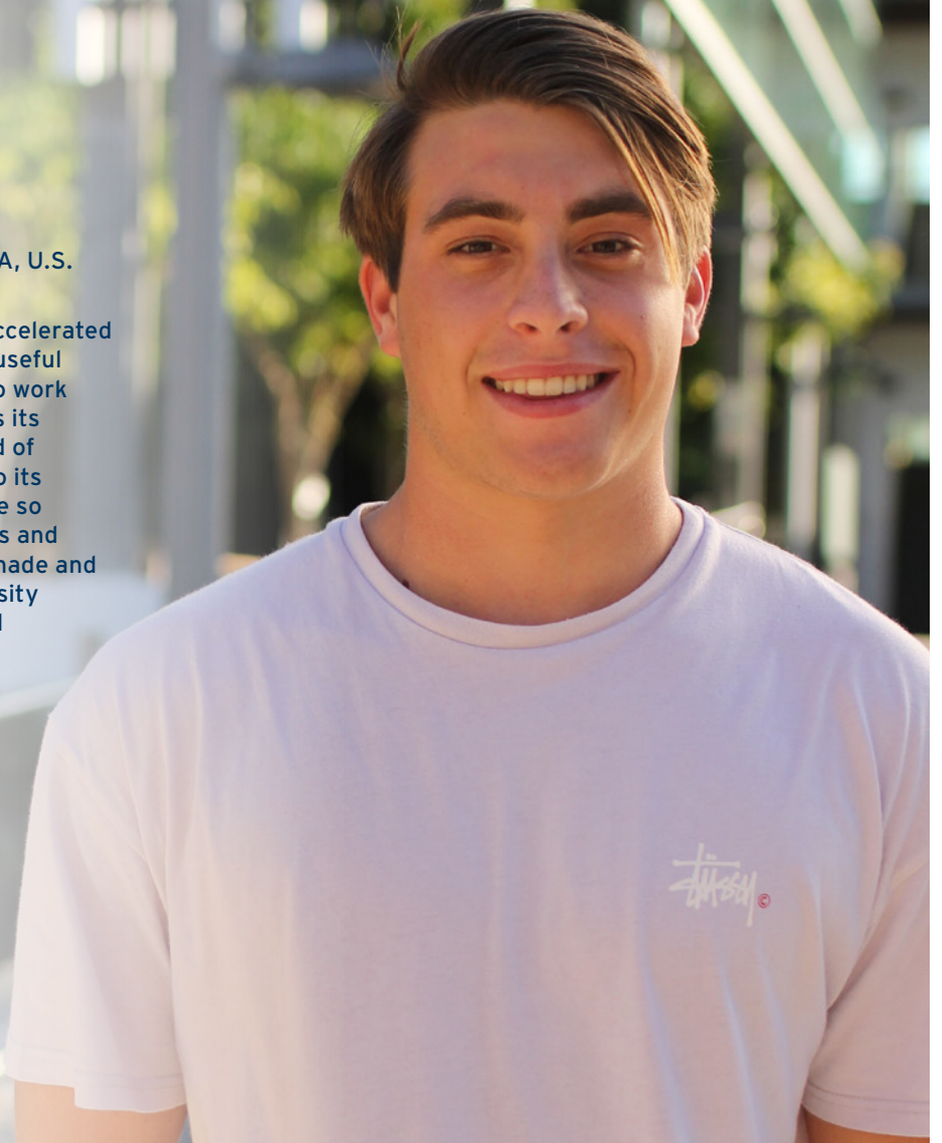
Learn more:

Program accreditation

Lloyd Holford

BACHELOR OF PROPERTY.
CO-FOUNDER AT REASSISTANT, CALIFORNIA, U.S.
REAL ESTATE AGENT AT HOMESMART.

I chose to study at Bond University for the accelerated degree, and as it also provided me the most useful and relevant course for the industry I want to work in. My initial impression of the University was its professionalism, efficiency and high standard of education, and Bond has definitely lived up to its reputation. A main highlight of my experience so far has been the exposure to industry experts and lecturers, along with the new friends I have made and networked with. Bond is a world-class university that provides current real-life knowledge and opportunities that can't be found anywhere else. After I graduated, I co-founded REAssistant, a company created to bridge the gap between normal assistants and virtual assistants. The platform is the perfect medium and the future of the way agents offload their unwanted work.



Postgraduate Programs

Graduate Certificates

- Graduate Certificate in Building Surveying^
Duration: 2 semesters (8 months)
- Graduate Certificate in Construction Practice
Duration: 1 semester (4 months)
- Graduate Certificate in Project Management^
Duration: 3 semesters (1 year)
- Graduate Certificate in City Planning
Duration: 1 semester (4 months)
- Graduate Certificate of Valuation and Property Development
Duration: 1 semester (4 months)
- Graduate Certificate in Building Information Modelling and Integrated Project Delivery
Duration: 1 semester (4 months)

Graduate Diplomas

- Graduate Diploma in Building Surveying^
Duration: 3 semesters (1 year)
- Graduate Diploma in Construction Practice
Duration: 2 semesters (8 months)
- Graduate Diploma in Project Management^
Duration: 2 semesters (8 months)
- Graduate Diploma in City Planning
Duration: 2 semesters (8 months)
- Graduate Diploma of Valuation and Property Development
Duration: 2 semesters (8 months)
- Graduate Diploma in Building Information Modelling and Integrated Project Delivery
Duration: 2 semester (8 months)

^Only available to domestic students.

Master of Building Information Modelling and Integrated Project Delivery

Starting

Duration

CRICOS Course Code 099719J

Jan, May, Sep

3 semesters
(1 year)

This cutting-edge program has been designed in strong collaboration with industry to assist construction and other built environment professionals to upskill, in order to comply with the stringent practice requirements being demanded by government and knowledgeable private sector clients, regarding the use of Building Information Modelling (BIM), Lean Construction Practice (Lean), and Integrated Project Delivery (IPD). The Master of Building Information Modelling and Integrated Project Delivery program is delivered in intensive mode and can be completed in one year of full-time study. You will complete eight foundational micro-credential subjects that cover key industry knowledge, and these will be reinforced with a capstone subject (total of 40 credit points) in which students work in teams on a realistic BIM / Lean / IPD project that requires application, analysis, and synthesis of complex 'project' data. Limited placement opportunities may be available as a capstone for approved students based on meeting the required performance criteria.

Note: While the program does cover various BIM-related technologies, it does not prepare students to be specialist technicians in the niche areas of the technologies covered by the curriculum.

Key features

- Developed in collaboration with industry to meet demands of government and industry, and led by experienced industry experts at our Brisbane location.
- Micro-credentials for the eight introductory modules form the foundation for advanced studies and practical experience leading to successful completion of this master's program.
- Intensive mode delivery, a compact and time efficient way to complete your BIM qualification with minimal impact on professional work commitments and personal lifestyle.

- Highly practical and interactive learning, with studio-based capstone projects to reinforce assimilation of knowledge, and develop finely honed management skills.
- This program is accredited by buildingSMART Australasia.

Professional recognition

Bond's Master of Building Information Modelling and Integrated Project Delivery prepares graduates to meet the immediate and long-term needs of government and industry as they continue to develop infrastructure and construction projects for the benefit of the community. The program components align with the BIM Framework of buildingSMART Australasia, the open standards of buildingSMART International, the principles espoused by the Lean Construction Institutes of Australia, the United Kingdom and the United States of America, and internationally recognised principles of IPD.

Professional outcomes

This program provides graduates with a competitive edge and equips them with the skills to pursue careers as managers of the modern construction and infrastructure project design and delivery systems. Potential career outcomes include:

- BIM project management
- BIM (schedule) consultation
- 5D BIM (cost) consultation

All BIM & IPD programs are delivered from Bond University, Brisbane location.

Master of Building Surveying

Starting Duration

CRICOS Course Code 071287C

Jan, May, Sep

4 semesters
(1 year 4 months)

The Master of Building Surveying offers you the chance to increase your knowledge in the field of building surveying. You will study with world-class academics and experienced practitioners in one of Australia's first 6-star, Green Star designed educational buildings, which delivers an unparalleled learning and teaching space. The program comprises two specialist subjects plus six shared core subjects. Completion of a further four postgraduate elective subjects, selected from across the university will allow you to graduate with a Master of Building Surveying.

Key features

- Intensive mode delivery*.
- Learn in the University's Sustainable Development Precinct, promoting sustainable practices of tomorrow.
- Graduate with a professionally recognised qualification.
- This program is accredited by the Royal Institution of Chartered Surveyors (RICS), the Queensland Building & Construction Commission (QBCC), the Australian Institute of Building Surveyors (AIBS), and the NSW Office of Fair Trading.

* Intensive mode delivery commencing from January 2023.

Professional recognition

This program is recognised internationally by the Royal Institution of Chartered Surveyors (RICS) and nationally by the Australian Institute of Building Surveyors (AIBS). The NSW Office of Fair Trading and QBCC in Queensland recognise the AIBS accreditation. This satisfies the educational requirement for accreditation at the level of Building Certifier Levels 1, 2, and 3. Upon gaining accreditation with the AIBS or RICS, graduates may also be eligible for a licence as a building certifier with the Queensland Building and Construction Commission (QBCC).

Professional outcomes

Master of Building Surveying graduates will, with sufficient relevant experience, be able to practice as accredited building surveyors and certifiers for local government, or as private certifiers. Potential career outcomes include:

- Building surveyor
- Quantity surveyor
- Quality controller
- Building inspector

Master of City Planning

Starting Duration

CRICOS Course Code 0101288

Jan, May, Sep

4 semesters
(1 year, 4 months)

The Master of City Planning program aims to produce innovative practice-oriented graduates with the capacity to play a leading role in creating sustainable cities and regions. This program is designed to equip students for rewarding professional work planning for 21st century global-local challenges including rapid urbanisation, climate change, resource constraints, globalisation and technological disruption. With its distinctive interdisciplinary urban design orientation, the program will cultivate city planners and urban designers with the global perspective, knowledge, skills and adaptability to make a significant contribution towards addressing these challenges.

Key features

- Intensive mode delivery*.
- Highly relevant and in-demand qualification.
- Practical learning and cross-disciplinary experiences.
- Small class sizes and a personalised approach to learning.
- Ability to build and develop ongoing networks with peers and alumni in City Planning and related professions.

* Intensive mode delivery commencing from January 2023.

Professional recognition

The Master of City Planning at Bond produces practice-oriented city planners and urban designers with the capacity to play a leading role in shaping sustainable cities and regions. This program is accredited by the Royal Institution of Chartered Surveyors (RICS) and the Planning Institute of Australia (PIA).

Professional outcomes

Graduates are equipped with the skills to undertake work in private consultancies and the public sector, both in Australia and overseas. Potential career outcomes include:

- City planner
- Urban and regional planner
- Urban design planner
- Strategic planner

Master of Construction Practice

Starting

Duration

CRICOS Course Code 071288B

Jan, May, Sep

4 semesters
(1 year, 4
months)

By studying a Master of Construction Practice at Bond University, graduates are equipped with the necessary knowledge and management skills to deliver complex construction projects. This program covers a comprehensive range of subjects in the field of construction practice, and addresses a range of topics including: building structures and soil mechanics, construction technology and techniques, plant and equipment, contract administration, building measurement, finance and cost planning, project management, refurbishment, retrofitting and risks. It also contains a strong sustainability theme which equips you with distinctive skills that are highly sought after in the built environment industry. The Master of Construction Practice is professionally recognised by some of Australia's leading professional bodies. This allows graduates to differentiate themselves within the industry and enhance their career potential in the field of construction practice.

Key features

- Gain professional recognition by some of Australia's leading professional bodies.
- Learn via intensive mode delivery*.
- Learn in the University's Sustainable Development Precinct, promoting sustainable practices of tomorrow.

*Intensive mode delivery commencing from January 2023.

Professional recognition

Graduates are internationally recognised by the Royal Institution of Chartered Surveyors (RICS) as well as the Chartered Institute of Building (CIOB). They are also nationally accredited with the Australian Institute of Quantity Surveyors (AIQS), and upon completion of two optional elective subjects, graduates are eligible to apply for their Open Builder's Licence with the Queensland Building and Construction Commission (QBCC).

Professional outcomes

The Master of Construction Practice will equip you with a comprehensive knowledge of sustainable development and will provide you with access to a wide range of career pathways in the construction industry. Potential career outcomes include:

- Construction management
- Estimation
- Quantity surveyor
- Cost planning management
- Contracts management



Johnston Huynh

MASTER OF CONSTRUCTION PRACTICE.
ASSISTANT SUPERINTENDENT, MULTIPLEX.

"The construction industry is extremely vast with so many different specialty roles, and the program at Bond is perfect for prospective students who are drawn to, but not entirely aware of the different career paths construction can take you down. As a whole, the Bond experience helps the transition from university student to employee. There is so much more to construction than pen to paper. Being personable is just as important as technical ability and every experience at Bond has contributed to honing these skills."



Learn more:

Construction Management

Master of Project Innovation

Starting Duration

CRICOS Course Code 0100041

Jan, May, Sep

4 semesters
(1 year, 4
months)

The Master of Project Innovation explores a number of topic areas centred around emerging job descriptions for project managers, drawn from product manager, designer thinker, change agent, agile coach, business analyst and entrepreneur. The program comprises six core subjects, research methods, a research project (20 credit points), and three elective subjects.

Key features

- Intensive mode delivery*.
- A 10-day international study tour is a core component of the program^.
- Digital badges for up to six career specialisations.

* Intensive mode delivery commencing from January 2023.

^ Subject to visa approval. Additional costs may apply.

Professional recognition

Project innovation is expansive and multi-dimensional in its implementation across industries as diverse team collaboration, and the ability to adapt quickly to opportunities and explore alternative solutions, becomes an increasingly important feature of our modern economy. Graduates can apply their specialist knowledge to a wide variety of opportunities across engineering, information technology, events and logistics, marketing and communication, construction, finance and banking, agriculture, and built environment.

Professional outcomes

Graduates of the Master of Project Innovation can acquire digital badges in up to six emerging career specialisations relevant to modern project management:

- Product manager
- Change agent
- Business analyst

Master of Project Management

Starting Duration

CRICOS Course Code 078813G

Jan, May, Sep

4 semesters
(1 year, 4
months)

Project management skills are in high demand across almost every commercial sector. The Master of Project Management provides a comprehensive business-ready foundation that will equip students from any background with the expert knowledge required to develop a career in project management. The program features four distinct study themes: strategy; sustainability; managing complex problems and teams; and virtual teams and global working. External speakers from leading investment banks, credit agencies and portfolio fund managers contribute to case studies and workshops.

Key features

- Intensive mode delivery*.
- Gain a professional qualification recognised by some of Australia's leading industry bodies.

*Intensive mode delivery commencing from January 2023.

Professional recognition

The Master of Project Management is internationally recognised by the Royal Institution of Chartered Surveyors (RICS) and the Project Management Institute (PMI). The program is also endorsed by the Australian Institute of Project Management (AIPM).

Professional outcomes

This degree will provide you with the ability to progress into a wide range of pathways in project management in all areas of industry, government, and the not-for-profit sector, both in Australia and overseas. Potential career outcomes include:

- Project management
- Portfolio management
- Program management

Master of Valuation and Property Development

Starting

Duration

CRICOS Course Code 085561G

Jan, May, Sep

4 semesters
(1 year, 4
months)

The Master of Valuation and Property Development provides you with a wide range of skills that can be applied to global property markets. Fulfilling the residential and non-residential needs of Australia continues to remain a priority, and requires employers to hire graduates with the capabilities and skills to work in a dynamic and unpredictable market. This program is designed to equip you with strong knowledge and advanced technical skills applicable to a variety of career paths such as investment, finance, asset management and research. This degree also provides the opportunity to specialise in property valuation.

Key features

- Gain a qualification professionally recognised by some of Australia's leading industry bodies.
- Intensive mode delivery*.
- Small class sizes and personalised approach to learning.

* Intensive mode delivery commencing from January 2023.

Professional recognition

Graduates of the Master of Valuation and Property Development from Bond University are internationally recognised by the Royal Institution of Chartered Surveyors (RICS). Graduates with a cognate undergraduate degree, who meet professional practice requirements, will also qualify for registration with the Australian Property Institute (API) as a Certified Practising Valuer with the Valuers Registration Board of Queensland.

Professional outcomes

This degree will provide you with the high-level skills required to establish leadership within the property industry, and expert knowledge which can be applied across global real estate markets. Potential career outcomes include:

- Certified property valuation
- Property development
- Portfolio management
- Valuation management



Higher Degree Research (HDR) Programs

Master of Philosophy

Starting Duration

CRICOS Course Code 072092F

Jan, May, Sep 2 years

The Master of Philosophy develops independent research skills and the ability to relate a specific research topic to a broad framework of knowledge. The program places a major emphasis on independent enquiry (initiative), a thorough understanding of domain-specific knowledge, competence in research methodologies and the ability to communicate research results. This program serves as a pathway to the Doctor of Philosophy (PhD).

Doctor of Philosophy

Starting Duration

CRICOS Course Code 063150J

Jan, May, Sep 2 years

The Doctor of Philosophy (PhD) sees candidates undertake significant original research to develop specialist knowledge and thorough methodological capacity. This program provides students with the necessary research skills for academic careers in the university or research sector, or professional employment. Prior to formal application, intending applicants need to consider the specific research topic they wish to investigate, and a consultation with a member of the academic staff will determine whether the Faculty can provide the appropriate supervision. A Doctor of Philosophy is an internationally recognised research degree and is a pathway to an academic or research career.

Professional Master's Programs

At Bond University, we also offer a range of Professional Master's programs, including a Professional Portfolio, which extends the length of the degree by 20 weeks. The Professional Portfolio is a 45-credit point subject available to Master's (Professional) students in the Faculty of Society & Design. This subject is strongly experiential and encourages students to develop their professional skills in a real-world environment.

The subject ensures that students combine self-analysis and reflective learning skills with professional methodologies, to expand analytic and strategic thinking capabilities. It provides practical experience for students to develop their skills in a profession relevant to their master's specialisation. Students complete a 2,000-word scoping document, and either undertake a work placement in Australia for 210 hours (which includes an employer's report) and reflective journal (up to 5,000 words) OR complete a collaborative research project totalling up to 15,000 words.*

All students submit a final professional portfolio collection of documents, highlighting their practical and theoretical expertise in their profession of choice. The Professional Portfolio subject cannot be commenced until the student has successfully completed all core components of the related Master's degree.

The Professional Portfolio is offered for the following master's programs:

- Master of Construction Practice (Professional)
- Master of Project Management (Professional)
- Master of City Planning (Professional)
- Master of Valuation and Property Development (Professional)

* Professional portfolio subject may slightly differ between programs.



Devon Henson

**RUGBY PLAYER. EXPAT.
PROJECT AND SPORTS MANAGEMENT STUDENT.**

“I’m studying a double Master’s in Project Management and Sport Management while working full time and playing premier league rugby. The lecturers I’ve been fortunate enough to learn from have been extremely helpful and supportive, and have been able to connect me with industry contacts and job opportunities. Bond’s practical approach to learning has played a big part in building the confidence I need to pursue my professional goals.”

Learn more:

Project Management



The way of the future

Master of Project Innovation / Master of Project Management

Starting

Duration

CRICOS Course Code 099216K

Jan, May, Sep

6 semesters
(2 years)

The world of project management is changing. Projects and programs are increasingly creative in nature, calling for innovative thinking to deal with complex business environments. Innovation in project management requires agile practices that can respond quickly to opportunities, exploration of alternative solutions and the freedom to experiment. Bond's new approach is not constrained by conventional ideologies and the fear of failure. The Master of Project Innovation and Master of Project Management are offered as a combined program (MPI+MPM) that reduces the overall duration of study by 25 per cent. Our program is designed to enhance graduate capabilities to meet future challenges in professional practice and up-skill knowledge over time. Project innovation is the next big thing for the project management discipline.

Key features

- A 10-day international study tour is a core component of the program^.
- Work experience opportunities within the University's Transformer initiative.
- Digital badges for up to six career specialisations.
- Gain a professional qualification recognised by some of Australia's leading industry bodies.

*Subject to visa approval. Additional costs may apply.

Professional recognition

The Master of Project Management is accredited by the Royal Institution of Chartered Surveyors (RICS), the Project Management Institute (PMI), and the Australian Institute of Project Management (AIPM).

Professional outcomes

Professionals with project management skills are in high demand across a wide variety of commercial industries, while innovation is increasingly needed to manage the financial, social, political, and environmental aspects of complex projects, and realise value for stakeholders. Graduates of the Master of Project Innovation and Master of Project Management are equipped to pursue a range of careers including:

- Product manager
- Business analyst
- Change agent



Learn more

Project Management combined program options

- Master of Business Administration / Master of Project Management
- Master of City Planning / Master of Project Management
- Master of Communication / Master of Project Management
- Master of Construction Practice / Master of Project Management
- Master of Criminology / Master of Project Management
- Master of International Relations / Master of Project Management
- Master of Sport Management / Master of Project Management
- Master of Valuation and Property Development / Master of Project Management

Capstone project: enriching community experience

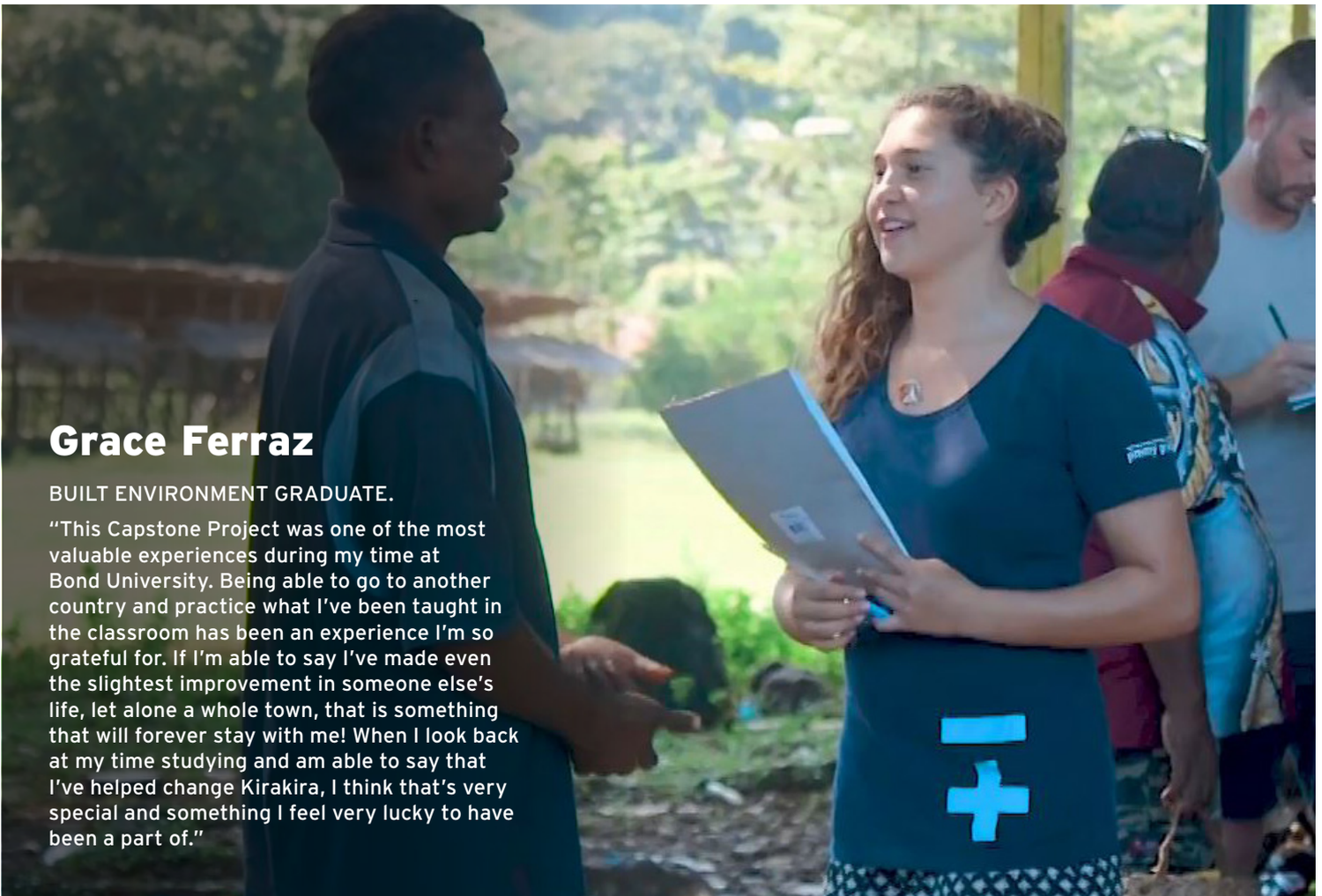
What is a capstone project?

A capstone project is also commonly referred to as a capstone experience, as it is multifaceted and experiential by nature. Capstone projects are designed to encourage students to think critically, solve challenging problems, and develop skills such as communication, public speaking, planning, time management, collaboration, teamwork and goal setting; all to assist with ease of transition into the workplace while also building life-experience.

The Capstone Project subject (SSUD13-300) provides an opportunity to undertake an inter-disciplinary group investigation of a built environment, bringing together a student's understanding around the development of a project brief, active project implementation, and the final reporting and evaluation processes for a real, quantifiable project. Students undertaking the subject will apply their learned skills and knowledge towards improving and contributing to a wider community.

Ongoing opportunities

In previous years, our students have travelled to the township of Kirakira in the Solomon Islands, where they worked closely with the community and leaders to develop community infrastructure designed to support the agricultural trade and grow the local economy through multi-purpose spaces. These projects have been embraced by both students and locals and represent an ongoing partnership to empower Kirakira to develop as a vibrant and economically sustainable community, by embracing and building on the local culture and identity of the town.



Grace Ferraz

BUILT ENVIRONMENT GRADUATE.

"This Capstone Project was one of the most valuable experiences during my time at Bond University. Being able to go to another country and practice what I've been taught in the classroom has been an experience I'm so grateful for. If I'm able to say I've made even the slightest improvement in someone else's life, let alone a whole town, that is something that will forever stay with me! When I look back at my time studying and am able to say that I've helped change Kirakira, I think that's very special and something I feel very lucky to have been a part of."



Watch the video:
Kirakira Master Plan



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Bond International
(International Students)
Bond University
Gold Coast Queensland 4229
Australia
Phone: +61 7 5595 1024
Fax: +61 7 5595 1015
bond.edu.au/enquire
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