



2024

Abedian School of Architecture

How Bond rates



We're #1

- *1 in Australia for student experience 16 years in a row*
- *1 in Australia for learner engagement, student support, learning resources, teaching quality, and skills development**



5 stars across the board†*

Teaching
Employability
Academic Development
Internationalisation
Facilities
Inclusiveness

Learner Engagement Learning Resources Overall Experience Skills Development Student Support Teaching Quality



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.
- ** 2023 Good Universities Guide. The Good Universities Guide is a trusted independent consumer guide providing ratings, rankings, and comments about all Australian higher education institutions.
- † 2023 2026 QS Star ratings. QS Stars is a global rating system providing students with a detailed overview of a university's excellence. The rating explores program strength, facilities and graduate employability for education institutions across the world.



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 Skills Development Learner Engagement Student Support Learning Resources

How the Abedian School of Architecture rates*

UNDERGRADUATE



1st in Queensland for

Student Support Skills Development

POSTGRADUATE COURSEWORK



1st in Queensland for

Overall Quality of Educational Experience Teaching Quality Learner Engagement Student Support Learning Resources

2nd in Australia for

Overall Quality of Educational Experience Learner Engagement Learning Resources

* 2021 Quality Indicators for Learning and Teaching (QILT) Student Experience Survey (SES) and Graduate Outcomes Survey (GOS). These results reflect the most recent data available to the University at the time of printing.





A message from our Patron

Since welcoming its inaugural student cohort in 2011, the Abedian School of Architecture has gone from strength to strength and is well regarded nationally and internationally as an innovative and energetic centre of learning. The adventurous and visionary nature of the programs offered by the School is a testimony to the open and inclusive ethos, embodied in the design of its building and by the collaborative studio culture fostered by the distinguished staff who guide and mentor the students.

Designed by Sir Peter Cook and CRAB Studio (London), the Abedian School of Architecture building offers both inspiration and an uplifting illustration of the power of architecture to enhance and embody the principles of openness and inclusiveness that are so distinctive of the School. As previously expressed, the vision of the School is best explained in the words of Karim Rashid: "Design is about the betterment of our lives poetically, aesthetically, experientially, sensorially and emotionally."

Although focused on the future, we are also guided by precepts and principles established by the protagonists of modernism who will be remembered for fostering new ways of thinking. They encouraged an adventurous stance to meeting the challenges of their day with a clear eye on the needs of the future.

It remains my ardent hope that the graduates of our School will also come to be regarded amongst the ranks of the great creators and for their contribution to society though the quality of their architecture.

Dr Soheil Abedian Patron, Abedian School of Architecture



Welcome from the Head of School

The Abedian School of Architecture, designed by renowned British architects Sir Peter Cook and Gavin Robotham of CRAB Studio, is an inspiring piece of architecture. It is a space designed as a social condenser that fosters learning and creativity and as an environmental device that supports wellbeing, regulating natural daylight and air to connect inside and outside. Above all, it reminds us that architecture can be socially responsive, generous, playful, and fun. In this setting, we educate and nurture future generations of architects, designers, and practitioners who will lead and shape our profession and impact our built environment.

Students at the Abedian School of Architecture enjoy the unique opportunity to be taught by leading practitioners and academics within a studio setting, where every student has their own desk space throughout their studies. Our open-plan studio-based culture emulates a real contemporary architecture office environment where students are encouraged to collaborate, experiment, test, and prototype ideas, integrating technical skills with critical thinking and disciplinary knowledge.

The ethos of learning through making is core to our teaching. Having the lowest student-to-staff ratio in architecture education in Australia means that you, as a student, will receive focused mentorship and engagement, as well as access to world-class facilities and state-of-the-art equipment. You will develop skills and confidence in design thinking, research methodology, and interdisciplinary knowledge to deal with our society's emerging and often complex issues. What is the role of the architects in addressing climate change, decolonisation, place, and identity? How will emerging technologies shape the way we live, work, and learn in the future? What is sustainable design? At the Abedian School of Architecture, you will confront and address these questions as you position yourself to succeed in the profession and shape the future of the built environment.

So, welcome to the Abedian School of Architecture in the Faculty of Society & Design at Bond University.



Professor Paul Loh Head of School, Abedian School of Architecture Faculty of Society & Design



Undergraduate program

Bachelor of Design in Architecture Duration Commencing Selection rank ATAR / IB* CRICOS course code 0101291 6 semesters (2 years) Jan, May, Sep 75 / 26

Program description

The vision of an architect is responsible for the creation of the world around us, from the smallest of dwellings, through to complex megacities. The Bachelor of Design in Architecture provides a broad design education relating to design, planning, construction, technology, and communication, in a creative studio-based environment. Students are encouraged to grow their design skills through a hands-on approach to the curriculum, and access to state-of-the-art digital tools. This program provides the foundation for a career in a range of design and creative practice fields, with a specialisation in the discipline of architecture.

Program structure

The Bachelor of Design in Architecture comprises 24 subjects (240 credit points). Architecture internship opportunities are also available for approved students. Please visit the Bond website for more information, and for the full list of integrated and required subjects, as well as electives.

Entry requirements

Successful completion of Year 12 with an ATAR of 75 or above. Other applicants may be considered for admission on the provision of a portfolio of design work. International applicants must meet the University's general minimum admission criteria.

Professional outcomes

This degree prepares graduates with theoretical and practical experience relating to design, problem solving, construction, and communication that can be applied to a wide range of careers in Australia and around the world. Potential career outcomes include:

- · Building designer
- · Project architect
- Architectural draftsperson



Learn more on our website

Key features

- Experience state-of-the-art technology including 3D printers, laser cutters, CNC Routers, and industrial robots
- Enjoy learning in small classes and a dedicated studio environment.
- Learn from industry-leading architects through tutorials, critiques, competitions, and the monthly Architecture Lecture Series.
- Participate in our annual Design Charrette.
- Embark on international study tours**.
- Gain theoretical and practical experience in design, problem solving, construction, and communication that can be applied to a wide range of careers.

Further study at Bond

- Graduate Diploma in Architecture (CRICOS 0101412)
- Master of Architecture (CRICOS 078184J)

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 Design in Architecture will enable approved students to progress to the Master of Architecture.

^{**} Study tour opportunities are subject to availability and approval.

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







Postgraduate programs

Graduate Diploma in Architecture

Duration

Commencing

CRICOS course code 0101412

2 semesters (8 months)

Jan, May

Program description

The Graduate Diploma in Architecture is designed for students who have creative design ability and wish to ultimately pursue a career in architecture or a related field. The program is delivered in a creative studio-based environment focusing heavily on design through hands-on and digital making with state-of-the-art tools. Project-based design studios focus on real scenarios with specific attention to the fundamentals of architectural design, including materiality, landscape, and spatial atmospheres.

This program also serves as a pathway qualification into the Master of Architecture for students who have already completed an undergraduate degree in a field other than architecture. Students study for two semesters full time to acquire foundational knowledge in design, history, construction technology, communications, and urban sustainability. After completion of the Graduate Diploma in Architecture, approved students may then continue onto the accredited Master of Architecture (CRICOS code 078184J).

Program structure

The Graduate Diploma in Architecture program is delivered within a comprehensive design studio environment. Each studio contains a combination of practical and professional applications, theoretical studies, technical proficiency, and conceptual rigour. Subject selection is dependent on the student's commencing semester. Please visit the Bond website for the full list of required subjects and refer to the program sequence for subject availability.

The Abedian School of Architecture features one of the lowest student to staff ratios of any architectural program offered in Australia, ensuring unrivalled access to state-of-the-art equipment, as well as personalised attention and mentoring. The features of the building provide a contemporary education space in which students, the industry, and community can learn, gather, and exhibit.

Entry requirements

Please refer to our website for up-to-date entry requirements.

Professional accreditation

The Architecture Accreditation Council of Australia (AACA) and the Board of Architects of Queensland currently recognise and accredit the Master of Architecture program. The Bachelor of Design in Architecture (previously the Bachelor of Architectural Studies) and Graduate Diploma in Architecture are recognised pathways to the Master of Architecture.

Master of Architecture pathway option

If you are looking to explore a career in architecture with no prior experience in the field, the Graduate Diploma of Architecture could help get you there! This option provides applicants with a non-cognate bachelor's degree a clearly articulated entry pathway to an accredited postgraduate architecture degree. Complete a 2-semester Graduate Diploma in Architecture and a further 4-semester Master of Architecture to then be prepared to acquire the requisite work experience to gain eligibility towards the professional status of 'architect' in Australia or overseas.

Our Master of Architecture continues to maintain accredited status with the Board of Architects Queensland (BOAQ) and the Architects Accreditation Council of Australia (AACA).

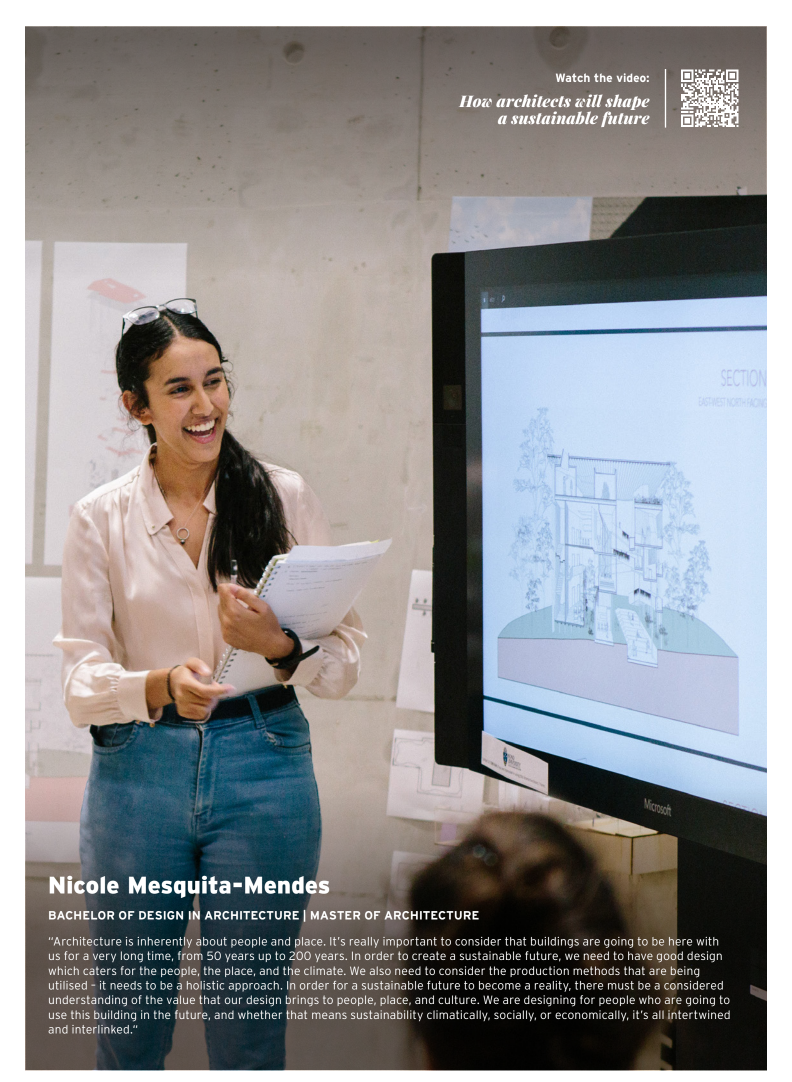


Learn more on our website



Watch the video:

About our new Architecture pathway



Master of Architecture

Duration

Commencing

CRICOS course code 078184J

4 semesters (1 year 4 months)

Jan, Sep

Program description

Research initiatives and studio workshops led by eminent visiting professors and internationally recognised professionals offer students an opportunity to develop their architectural skills on a global scale in the Master of Architecture. We are proud to have an academic team comprised of award-winning practicing architects and published scholars. Additionally, the Abedian School of Architecture has developed partnerships with leading educators and professionals around the world who actively contribute to our architectural programs. Students are taught in the renowned Abedian School of Architecture building, which promotes creativity, innovation and collaboration among students and academics. The program allows graduates to gain professional recognition as an architect in Australia as well as internationally, in countries including New Zealand, the United States, Canada, China, Korea, Mexico, the United Kingdom, South Africa, Japan, and Taiwan, as per the Canberra Accord.

Program structure

The Master of Architecture program is delivered within a comprehensive design studio environment. Each studio forms a discrete stage in the master's sequence, culminating in a master's thesis studio in the final semester of study, bringing integrated skills and knowledge together. You will also undertake Faculty electives to complement your studies. Please visit the Bond website for more information, and for the full list of integrated and required subjects, as well as electives.

Entry requirements

Please refer to our website for up-to-date entry requirements.

Porfolio requirements

Please refer to our website for up-to-date portfolio requirements.

Professional accreditation

The Architecture Accreditation Council of Australia (AACA) and the Board of Architects of Queensland currently recognise and accredit the Master of Architecture program. The Bachelor of Design in Architecture is recognised as an approved pathway to the Master of Architecture.

Professional outcomes

This program academically prepares graduates to gain eligibility towards the professional status of architect in Australia or overseas. Professional status is governed at the state level in Australia, and professional registration overseas is governed by the relevant professional authority. Potential career outcomes include:

- · Registered architect
- Architectural technician
- Practice manager

The Master of Architecture also prepares graduates for a pathway into higher education. The research dissertation offers a level of academic work in a student portfolio that is typically acceptable in applications for doctoral studies.

Key features

- Learn in the award-winning Abedian School of Architecture building.
- · Thrive in our studio culture environment.
- Enjoy permanent individual workspaces and 7-day-a-week building access.
- Use state-of-the-art equipment and workshop facilities.
- Be mentored and taught by nationally and internationally recognised industry professionals.
- Personalise your experience, with one staff member for every 10 students in Design Studio subjects.
- Participate in a unique learning experience with an overseas study tour opportunity*.
- Complete your studies sooner with Bond University's three-semester-per-year model.
- $\ensuremath{^*}$ Study tour opportunities are subject to availability and approval.



Learn more on our website

Joshua Bowkett

MASTER OF ARCHITECTURE

Student project title

Reflection + Movement Tamborine Mountain Centre for Dance and the Performing Arts

Project brief

Tectonics: Movement + Light

The Body in Architecture

An understanding of the movement of the human body through built space and how the experience of that space is determined by form, construction, materiality detail, and the play of light in relation to a given context, is fundamental to the realisation of good architecture.

This studio worked on the design of a Centre for Dance and the Performing Arts for the Tamborine Mountain community and its visitors. The proposed centre was located in relation to the Tamborine Mountain Sports Association's facilities and sports fields, on a dramatic and sensitive site, on the mountain ridge at Long Road, overlooking the Gold Coast.

The studio explored a tectonic and phenomenological approach to architectural design, considering qualities such as the bodily experience of architecture, atmosphere, architectural narrative, light, tactility, materiality, detail, transcultural inspiration, critical regionalism, relation to landscape, and sense of place.



Master of Architecture (Professional)

Duration

Commencing

CRICOS course code 0101342

6 semesters (2 years)

Jan, Sep

Program description

The Master of Architecture (Professional) provides a tailored architectural education in a creative studio-based environment, focusing heavily upon design through handson and digital making with state-of-the-art tools. Project-based design studios focus upon real scenarios with specific attention to urbanism, the future of global cities, and the role of architecture and the architect in addressing urban, environmental, social, and technological change.

Graduates will display mastery of architectural design abilities that are creative, critical, analytical, and spatial and based in advanced historical, theoretical, technical, and disciplinary knowledge. All graduates will complete a design thesis as the cumulative result of the master's course that demonstrates independent, self-directed critical thinking and sophisticated design capability.

Upon completion of the thesis, this program incorporates a 12-week professional portfolio subject, providing students with the opportunity to undertake either an internship (eligibility criteria applies) or a professional research project, which results in graduating with highly relevant work preparation.

Through the program offerings at the Abedian School of Architecture, issues of pressing international and national concern form the core content of the studio curriculum. Among the most prominent of these are the challenges posed by our contemporary condition globally, one characterised by rapid urbanisation, environmental change, technological emergence, and increasing socioeconomic inequity.

Program structure

The Master of Architecture program is delivered within a comprehensive design studio environment. Each studio forms a discrete stage in the master's sequence, bringing integrated skills and knowledge together in preparation for the completion of a design thesis. After completing the thesis, the program concludes with a professional portfolio subject. Please visit the Bond website for more information, and for the full list of integrated and required subjects, as well as electives.

Entry requirements

International applicants

A combination of qualifications deemed to be equivalent to a standard Australian bachelor's degree in architecture with a credit average (GPA 2.0 / 4.0 or 5.0 / 7.0) and submission of a high-quality portfolio of design work. Please refer to our website for up-to-date entry requirements.

Portfolio requirements

Please refer to our website for up-to-date portfolio requirements.

Professional accreditation

Our Master of Architecture (Professional) continues to maintain accredited status with the Board of Architects Queensland (BOAQ) and the Architects Accreditation Council of Australia (AACA).

This program prepares students for a career in architecture, complying with the competency requirements of these professional bodies.

Key features

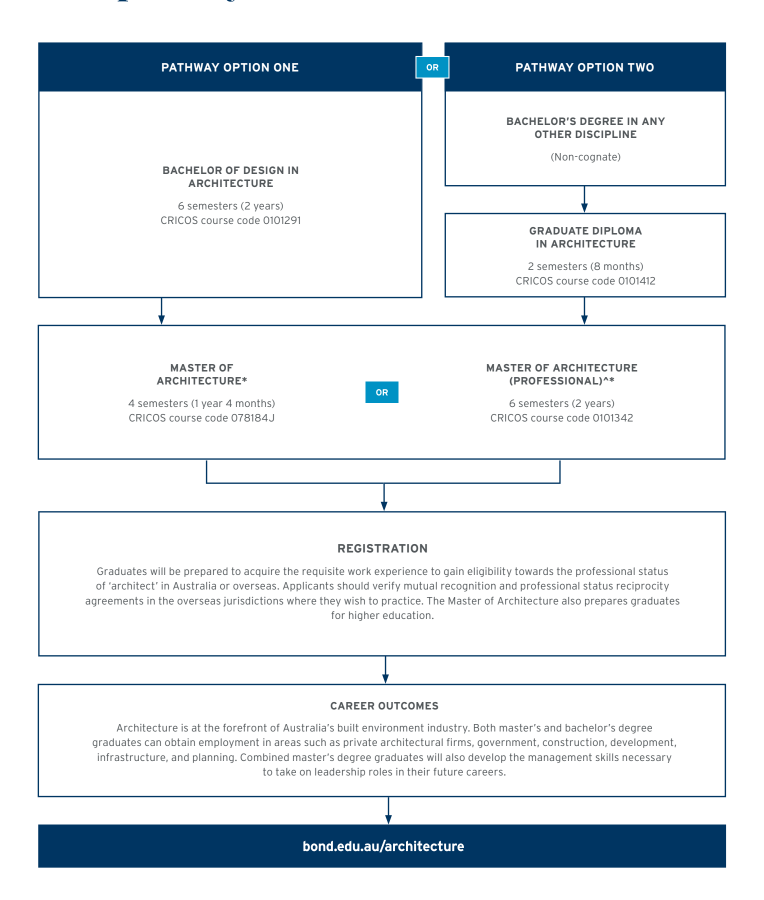
- · An annual all-school Design Charrette.
- Biannual student exhibition and publication.
- Internationally and nationally recognised academic staff of scholars and practitioner-teachers.
- International guest lecture series.
- Off-campus study tours* (additional costs may apply).
- Study with distinguished guest faculty and Architects-In-Residence.
- Learn in the award-winning Abedian School of Architecture building.
- · Thrive in our studio culture environment.
- Enjoy permanent individual workspaces and 7-day-a-week building access.
- Use state-of-the-art equipment and workshop facilities.



Learn more on our website

^{*}Subject to availability and visa approval.

Your pathway to architecture



For full, up-to-date course subjects and structure information, please visit our website.

^{*} Students coming from an undergraduate degree must meet entry requirements prior to commencement. Direct entry is not available.

[^] Available for international students only.

Resources and equipment

Facilities



The Abedian School of Architecture Building

The Abedian School of Architecture building, designed by globally renowned architects Sir Peter Cook and Gavin Robotham from CRAB Studios (London), is dedicated to our architecture students. It combines bold and modern design features with practicality and function. Not just a building but also a teaching tool, the Abedian School of Architecture brings theory to life and inspires creativity in students. A floating mezzanine, spiral staircases, and internal 'streets' are just some of the design features. There are also individual workspaces for students and areas to exhibit and critique each other's work. Students benefit from exclusive 7-day-a-week access to collaborative design studios, reading and resource rooms, an atelier, and an impressive exhibition and event space.

Research

Our academics are all practising architects and renowned designers in their own right. Bringing this unique insight into the various collaborative learning environments in the Abedian School of Architecture inspires students to tap into their creative abilities and develop the skills needed to solve complex design and construction problems. The Abedian School of Architecture has also developed partnerships with leading educators and professionals from around the world who regularly contribute to our architecture programs.

Abedian School of Architecture Student Association (ASA)

The Abedian School of Architecture Student Association (ASA) aims to support and encourage architecture students in their creative endeavours by developing a strong social culture within Bond University. The ASA is involved in hosting architecture events and lecture nights to enhance students' professional and personal development and allow for essential networking opportunities.

Student Organised Network for Architecture (SONA)

The Student Organised Network for Architecture (SONA) is the national student membership body of the Australian Institute of Architects. Student members have access to a huge range of support networks and forums, information, resources, events, prizes, and competitions. SONA aims to advance the interests of architecture students, their education, and the profession as a whole through the promotion of student work and thinking. By becoming a student member of the Australian Institute of Architects you will gain a better understanding on how the profession works and get the same access to valuable tools and information as the country's leading firms and practices.



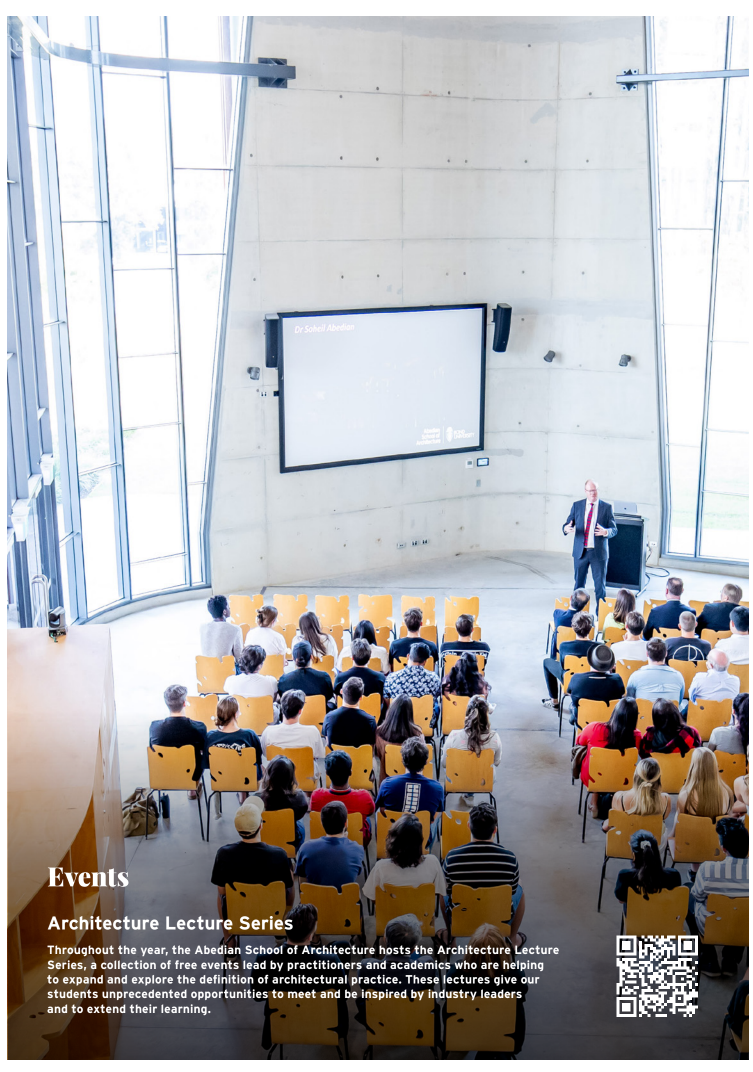
FSD Fabrication Laboratory and Workshops

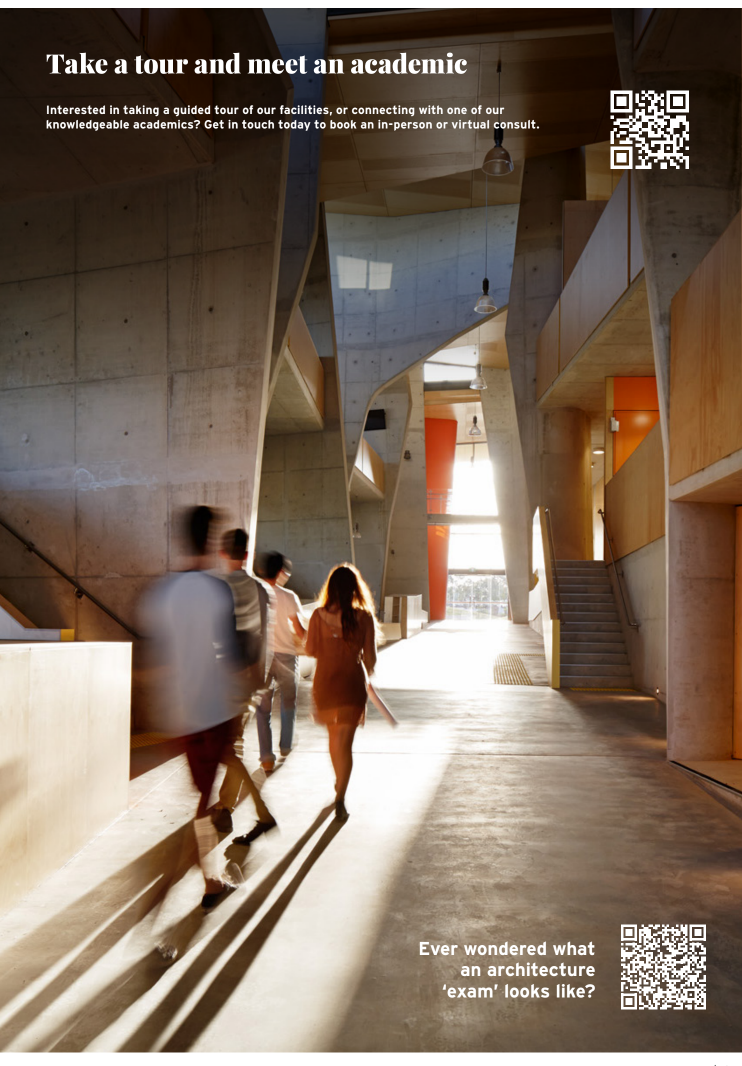
As a studio, workshop and digital-based learning are core components of architectural studies. The Workshop and Fabrication Laboratory ('Fab Lab') provide students with the opportunity to undertake hands-on learning and apply their practical knowledge. The Fab Lab is comprised of state-of-the-art equipment including laser cutters, 3D printers, CNC routers, robotics, augmented reality tools, and other digital design and fabrication equipment. The Workshop is also fully equipped with traditional woodworking tools, metalworking tools, and timber and metal production equipment, giving students the chance to bring their projects to life!

FSD Robotics Laboratory

The Faculty of Society & Design's Robotics Laboratory is home to three state-of-the-art industrial robot arms, part of a growing number of industrial robots worldwide being used in architectural education. This revolutionary technology is not only used as an assembly tool, but also a fabrication and learning tool for future architects.









Apply online today

Office of Future Students

Bond University Gold Coast Queensland 4229 Australia

Toll free: 1800 074 074 (Australia only)

Phone: +61 7 5595 1024 Fax: +61 7 5595 1015 bond.edu.au/enqu<u>ire</u>

bond.edu.au















In the spirit of reconciliation, Bond University acknowledges the Kombumerri people, the traditional Owners and Custodians of the land on which the University now stands. We pay respect to Elders past, present and emerging.

The information published in this document is correct at the time of printing (July 2023). 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.

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