Architecture

Construction management

Architecture and construction management



Melbourne | Geelong



# Take control of your career

With experienced and accessible lecturers and cutting-edge facilities, you'll explore innovative ideas, design and technology at Deakin. Choose one of our globally recognised architecture and construction management courses and be inspired to create and collaborate so you can graduate with the skills employers are looking for.

# Your future in architecture and construction management

#### Develop the skills employers want

Study architecture hands-on. From day one of your course, you'll:

- · build models
- develop drawing, digital design and communication skills
- examine professional architects' projects.

While studying construction management, you'll experience practical learning in all aspects of the industry including:

- · building economics and law
- · building technology
- · measurement and estimating
- · project management
- · quantity surveying.

Our architecture students work closely with our construction management students, gaining a unique understanding of both disciplines. These insights into each other's work are invaluable when our students graduate, and begin to communicate, liaise and work together in the fields of construction and architecture.

#### Gain professional recognition

Your Deakin qualifications are recognised nationally by industry through course accreditations. All of our courses are regularly examined by key professional groups, including the:

- Australian Institute of Architects (AIA)
- Architects Accreditation Council of Australia (AACA)
- Architects Registration Board of Victoria (ARBV)
- Royal Institution of Chartered Surveyors (RICS)
- Chartered Institute of Building (CIOB)
- Australian Institute of Building (AIB)
- Australian Institute of Quantity Surveyors (AIQS).

Our Bachelor of Design (Architecture) and Master of Architecture are also recognised internationally, for example, by the Board of Architects Malaysia. Through these courses, you'll also have an opportunity to undertake a discipline-specific industry placement, so you can get on-the-job training.

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Published by Deakin University in March 2020. While the information published in this guide was accurate at the time of publication, Deakin University reserves the right to alter, amend or delete details of course offerings and other information published here. For the most up-to-date course nformation, please view our website at **deakin.edu.au**.

# Your future in architecture and construction management

#### Get a career you can count on

Known for their adaptability, design and technical knowledge, our graduates are well regarded in their professions, with the initiative and ability to hit the ground running.

Our graduates find employment in a range of positions, including:

- commercial
- contract administration
- industrial
- project management
- residential.

Our Bachelor of Design (Architecture) emphasises practical learning and is designed to meet the needs of students who want to complete the Master of Architecture and practise as qualified architects. They can be employed in private architectural practices, government organisations, property development, or other building and design fields.

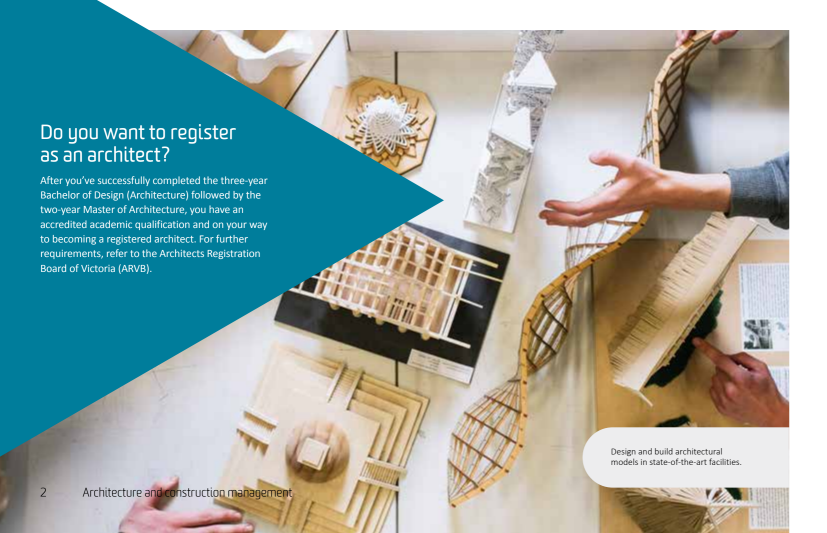
#### Experience state-of-the-art facilities

The School of Architecture and Built Environment has undergone major refurbishment under the direction of Kerstin Thompson Architects, resulting in an inspiring learning space that has won three prestigious Australian Institute of Architects awards for design excellence. The a+b studio and workshop provide students, academics and researchers with a place to design and build models, encouraging experimentation with technology, materials and processes. The workshop is fully equipped with 3D printers, laser cutters, CNC routers and traditional tools and machinery. The interdisciplinary space offers access to a variety of digital and analogue tools, with an open plan studio design facilitating project collaboration. deakin.edu.au/abe-facilities

#### Explore our industry connections

We have strong industry links within our courses, which can lead to field trips, site visits and guest lectures from built environment professionals. You will have a number of opportunities to gain work experience during your studies, and form real professional networks before graduation. Recent students have undertaken industry experience with:

- Brookfield Multiplex
- DesignInc Architecture
- Grimshaw Architects
- Kane Constructions
- Peddle Thorpe Architects
- Rendine Constructions.





### Showcase your talents at PaperSpace

The School of Architecture and Environment annually exhibits outstanding work from students studying the bachelor or masters degree at a public exhibition known as PaperSpace.

On display at Federation Square and Deakin's Geelong Waterfront Campus, it's an excellent opportunity for the public, students, staff, industry, family and friends to celebrate our students' achievements and hard work.

Watch PaperSpace take shape at deakin.edu.au/paperspace.

#### #1 careers service in Australia

Prepare yourself for the jobs and careers of the future. Access our career centre, DeakinTALENT, and use its programs and services to research different career options, hone your interview skills and look for casual work, while you study or find a graduate job.

#### deakintalent.deakin.edu.au

1 Australian Graduate Recruitment Industry Awards (AGRIA) – 2017, 2018 and 2019.

#### Join our Peer Support Network (PSN)

Sign up to the Faculty of Science, Engineering and Built Environment's PSN in your first year at Deakin to get support and guidance from more senior students in your course. You'll learn about the support services and facilities available, while gaining useful tips about studying

deakin.edu.au/sebe/peer-support

#### Study and work abroad

Intercultural Dialogue through Design (iDiDe) is an international design workshop where students work in collaborative studio groups with academics, architects and built environment professionals to collaboratively respond to a socially-conscious architectural brief. Students have travelled to Malaysia, India, Thailand, Sri Lanka and Indonesia.

During your course, you may have the opportunity to apply to join this study group where you will work within another cultural place. The program seeks to create international awareness in the participants.

# Your future in architecture and construction management

### A pathway to success

Deakin architecture student, Sharyn Blakemore's (pictured right) pathway to university was quite unique. After graduating from high school, she completed an Advanced Diploma of Building Design, and then worked in industry before starting her course part time. Now in her third year of Deakin's Bachelor of Design (Architecture), she's won a coveted industry award, thanks to her passion for building services engineering.

#### What industry experience did you have before university?

'I've worked as a building designer for the past seven years, and architecture was always the capstone of the career path I wanted to take. My path may not have been the most straightforward, but learning and working within the industry to confirm this was my true passion, before taking this next step, was right for me.'

## What was it about building services engineering that captured vour attention?

'Building Services Engineering was part of my course, and I really connected with it. The idea of designing a space, a home or a building that is comfortable, thermally efficient and meets the needs of its occupants is very appealing to me. Incorporating safe, efficient and healthy environments into the design should be a priority for all designers, architects and engineers.'



You won the Chartered Institution of Building Services Engineers (CIBSE) Mark Griffin Award – Student of the Year for your video submission, addressing why you consider building services engineering to be an art form. Tell us a bit about the Core 9 project, which featured in your video.

'The Core 9 project started as a design collaboration between myself and two work colleagues to produce a highly energy-efficient and sustainable design that was affordable and comparable to the Australian housing market.

The Core acronym stands for Carbon Positive, Zero Waste, Recycled and Economics. My involvement included design development of the house and conducting thermal performance assessments to reach its optimal energy rating of nine stars.'



'Being the only degree of its kind in Australia attracted me to choosing this course. It will open up so many possibilities post study to progress my career.'

#### Benjamin McKenzie

Bachelor of Design (Architecture)/ Bachelor of Construction Management (Honours) student

# Courses

## Deakin code S342 Course duration in years Trimester T



## Bachelor of Design (Architecture) 5342 WF 3 T1, T2

Understand the built environment, ecosystem and community to create meaningful and sustainable designs for everything from houses to skyscrapers – anywhere in the world.

With an eye for detail and a love of drawing, you'll harness creativity with urban planning to make an impact with your designs.

A folio is not required as part of our admissions process for the Bachelor of Design (Architecture).

#### Professional recognition

When followed by successful completion of an accredited Master of Architecture, the Bachelor of Design (Architecture) is accredited within Australia by the:

- Australian Institute of Architects (AIA)
- Architects Registration Board of Victoria (ARBV)
- Architects Accreditation Council of Australia (AACA).

This course has also been validated and recognised by the Board of Architects Malaysia (Lembaga Arkitek Malaysia), and included on their 'List of Recognised Architectural Programmes'.

#### Careers

Deakin architecture graduates work across the globe, from the UK, Berlin and Oslo to China, Dubai and the US. Our graduates have pursued the following roles:

- 3D architectural modeller
- · architectural consultant or designer
- · building designer
- design coordinator
- structural drafter.

Once you've completed further studies in a Master of Architecture and have gained your registration to practise, you can pursue a career as a practising architect and work in private architectural practices, government organisations, property development, or other building and design fields.

#### Work experience

You can apply to undertake a discipline-specific industry placement as an elective option of your course.

deakin.edu.au/sebe/wil

#### Course structure<sup>1,2</sup>

Trimostor 1

This 24-credit-point course consists of 19 core units (22 credit points) and two elective units.

Trimostor 2

	II tillester i	II tillester Z	
Year 1	Art and Society Architecture Communication 01:	Architecture Communication 02: Modellin Architecture Design Studio 02:	
	Drawing	Matterscapes (2 credit points)	
	Architecture Design Studio 01: Thoughtscapes	Construction and Structures 1	
	Building Materials Science		
Year 2	Utopian Ideals in the Modern World	Austral-Asian Architecture	
	Architecture Design Studio 03: Earthscapes	Architecture Design Studio 04: Publicscapes (2 credit points)	
	Construction and Structures 2 Elective	Building Environmental Studies	
Year 3	Architecture Communication 03: Documentation	Architecture Design Studio 06: Superstudio (2 credit points)	
	Architecture Design Studio 05:	Construction and Structures 3	
	Hybridscapes	Elective	
	<b>Building Environmental Services</b>		
	Contemporary Architecture		

#### deakin.edu.au/course/bachelor-design-architecture

- This course structure should be used as a guide only and advice should be sought when selecting units.
- 2 Academic Integrity (STP050) and Safety Induction Program (SRA010) are compulsory 0-credit-point units that you must undertake as part of this course.



Architecture and construction management deakin.edu.au/abe

#### Bachelor of Construction Management (Honours)

S346 WF 4 1 T1, T2

Develop a strong understanding of the business of construction, from law to technology. The Bachelor of Construction Management (Honours) will equip you with market-ready skills for construction management, estimating, surveying or property development – working across projects large and small.

Study, live and work overseas

Get the support to study, work and live in another region of the

world during your studies thanks to the Australian Government. These overseas study programs encourage international

#### Professional recognition

As a graduate of this course you'll have completed the academic requirements for membership of:

- Australian Institute of Building (AIB)
- · Australian Institute of Quantity Surveyors (AIQS)
- Chartered Institute of Building (CIOB)
- Royal Institution of Chartered Surveyors (RICS).

This course is recognised for practice in more than 50 countries, so you can take your career to Australia and around the world.

#### Fast-track your studies

This course can be taken as an accelerated program. By taking selected units during Trimester 3, you can complete this course in three years of full-time study instead of four, so you can join the workforce sooner.

#### Careers

As a Bachelor of Construction Management (Honours) graduate, you'll find career opportunities in roles including:

- · construction manager
- contract administrator
- estimator
- · project manager
- quantity surveyor.

#### Work experience

There are opportunities to undertake a discipline-specific industry placement as an elective option as part of your course. You'll also participate in some core units, with major assessments involving collaborative project work, such as Built Environment Integrated Research.

'The course touches on a range of disciplines, keeping learning interesting. My subjects so far have incorporated elements of business, law, science, maths and environmental science – all studied in terms of the construction industry.

#### Katrina Chia

Bachelor of Construction Management (Honours) student Vice-Chancellor's Academic Excellence Scholarship recipient





## The student experience

Hear from two students about their passion for architecture and construction management. deakin.yt/study-acm



#### Course structure<sup>2,3</sup>

This 32-credit-point course consists of 28 core units (29 credit points) and three elective units, of which one elective unit must be level 2 or above.

	Trimester 1	Trimester 2
Year 1	Building Materials Science	Construction and Structures 1
	Construction Projects 1 Construction Finance	Introduction to Building Information Modelling
	Building Safety	Construction Projects 2
	bananing Juncty	Building Economics
Year 2	Construction and Structures 2	Construction and Structures 3
	Project Management 1	Contract Administration 2
	Building Measurement	Building Cost Planning
	Contract Administration 1	Building Environmental Studies
Year 3	Building Environmental Services	Project Planning and Scheduling
	Building Measurement and Estimating	Quantity Surveying Practice
	Project Management 2	Project Management 3
	Elective	Elective
Year 4	Contract Administration 3	Built Environment Integrated Research
1001 1	Professional Practice	Building Development Appraisal
	Introduction to Construction Research Elective	Construction Research Thesis (2 credit points

#### deakin.edu.au/course/bachelor-construction-management-honours

- 1 Students have the opportunity to complete this course in three years of full-time study by undertaking units in Trimester 3.
- This course structure should be used as a guide only and advice should be sought when selecting units.
- 3 Academic Integrity (STP050) and Safety Induction Program (SRA010) are compulsory 0-credit-point units that you must undertake as part of this course.

### Combined courses

#### Bachelor of Design (Architecture)/Bachelor of Construction Management (Honours) D364 WF 5 1 T1, T2

Gain knowledge, skills and practical experience in architecture, design and construction in this unique combined course that explores smart, sustainable design.

Learn to design striking buildings that are economically and environmentally viable and manage projects, no matter what their scale or size.

#### Professional recognition

The construction management stream of this combined course is professionally accredited

Graduates qualify for membership of:

- Australian Institute of Building (AIB)
- Australian Institute of Quantity Surveyors (AIQS)
- Chartered Institute of Building (CIOB)
- Royal Institution of Chartered Surveyors (RICS).

The architecture stream is recognised in Australia by the following organisations, provided graduates go on to complete an accredited Master of Architecture course, they will have an accredited academic qualification and on their way to becoming a registered architect:

- Australian Institute of Architects (AIA)
- · Architects Registration Board of Victoria (ARBV)
- Architects Accreditation Council of Australia (AACA).

#### Careers

This cross-discipline course gives you more options for your future career. Career opportunities include:

- 3D architectural modeller
- architectural consultant or designer
- · building designer
- building project manager
- · construction manager
- draftsperson estimator
- quantity surveyor

Upon graduating, if you would like to pursue a career as a practising architect, you will need to complete an accredited Master of Architecture course. This enables you to apply for your registration to practise and work in private architectural practices, government organisations, property development, or building and design fields.

#### Course structure<sup>2,3</sup>

This 40-credit-point course consists of 36 core units (totalling 39 credit points) and one elective unit.

	Trimester 1	Trimester 2
Year 1	Building Materials Science Art and Society Architecture Design Studio 01: Thoughtscapes Architecture Communication 01: Drawing	Construction and Structures 1 Architecture Communication 02: Modelling Architecture Design Studio 02: Matterscapes (2 credit points)
Year 2	Construction and Structures 2 Utopian Ideals in the Modern World Construction Finance Building Safety	Building Environmental Studies Construction Projects 2 Building Economics Elective
Year 3	Architecture Design Studio 03: Earthscapes Building Measurement Contract Administration 1 Project Management 1	Construction and Structures 3 Building Cost Planning Architecture Design Studio 04: Publicscapes (2 credit points)
Year 4	Architecture Communication 03: Documentation Building Measurement and Estimating Contemporary Architecture Project Management 2	Contract Administration 2 Quantity Surveying Practice Project Planning and Scheduling Project Management 3
Year 5	Building Environmental Services Architecture Design Studio 05: Hybridscapes Contract Administration 3 Professional Practice	Architecture Design Studio 06: Superstudio (2 credit points) Built Environment Integrated Research Building Development Appraisal

#### deakin.edu.au/course/design-architecture-construction-mgmt-hon

- $1\quad \text{Students have the opportunity to complete this course in four years of full-time study by undertaking units in Trimester 3.}$
- 2 This course structure should be used as a guide only and advice should be sought when selecting units.
- 3 Academic Integrity (STP050) and Safety Induction Program (SRA010) are compulsory 0-credit-point units that you must undertake as part of this course

## Get to Geelong easily

If you're based in Melbourne, the commute to the Geelong Waterfront Campus is quick and easy. From Docklands, a daily ferry takes 90 minutes, or by the regional rail link from Southern Cross station, you'll be there in under an hour. If you're driving from Melbourne's west, you might find your commute's as short as 40 minutes.

Find out more about our locations at deakin.edu.au/locations and our accommodation options by visiting deakin.edu.au/ life-at-deakin/accommodation

'I was attracted to the double degree because I wanted to explore and experiment with all stages and aspects of the construction process from both a practical and creative sense. We get to understand the design from conception to completion as well as the processes involved in completing these projects.

#### Kelly O'Halloran

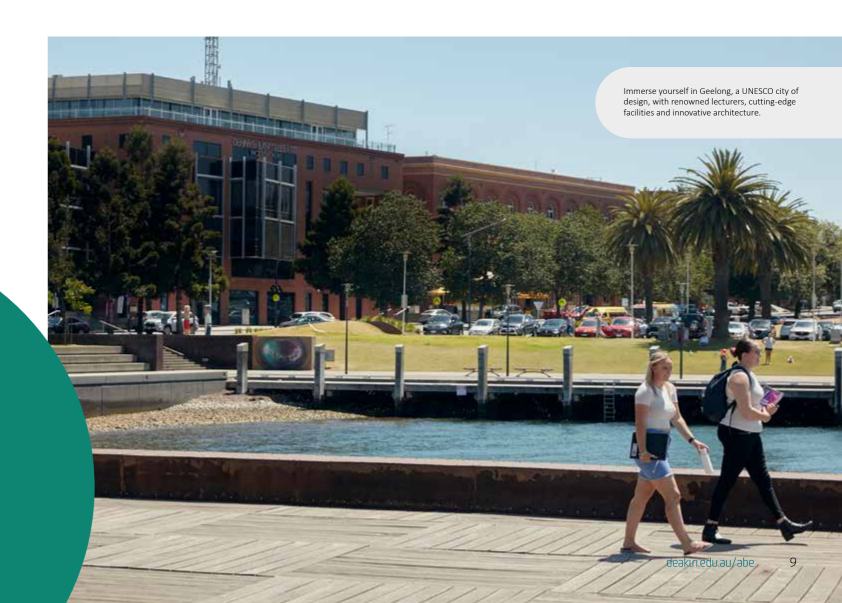
Bachelor of Design (Architecture)/ Bachelor of Construction Management (Honours) student





### The student experience

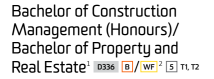
Hear from our students about studying Architecture and Construction Management in a UNESCO city of design. deakin.yt/acm-geelong



# Courses

Deakin code S342
Course duration in years Trimester T

Cloud Campus C
Melbourne Burwood Campus B
Geelong Waterfront Campus WF
Geelong Waurn Ponds Campus WP
Warrnambool Campus WB



With the Bachelor of Construction
Management (Honours)/Bachelor of Property
and Real Estate, you'll learn how to drive
growth, make strong commercial decisions,
understand regulations and manage
construction projects. The combined structure
means you'll also be equipped with vocational
skills like surveying and building economics.

#### Professional recognition

Both single degree courses are professionally accredited by multiple professional bodies including the:

- Royal Institution of Chartered Surveyors (RICS)
- Australian Institute of Building (AIB)
- Chartered Institute of Building (CIOB)
- Australian Institute of Quantity Surveyors (AIQS)
- Australian Property Institution (API) for Certified Practising Valuer (CPV) status.

#### Work experience

There are opportunities to undertake a discipline-specific industry placement as part of your course. You'll also participate in some core units, with major assessments involving collaborative project work, such as Built Environment Integrated Research.

#### Careers

With this qualification, you'll be able to specialise in all facets of the construction management and property and real estate markets including commercial, industrial and residential property. Career opportunities include:

- construction manager
- contract administrator
- estimator/quantity surveyor
- leasing agent
- portfolio manager
- project manager
- property developer
- real estate agent
- valuer.

#### Course structure<sup>3,4</sup>

This 40-credit-point course consists of 37 core units (38 credit points), comprising of 16 core units from the Bachelor of Property and Real Estate (14 credit points) and 21 core units (22 credit points) from the Bachelor of Construction Management (Honours) and two elective units.

	Trimester 1	Trimester 2
Year 1	Introduction to Property Fundamentals of Finance Building Materials Science Accounting for Decision Making	Economic Principles Property Law and Practice Introduction to Property Development Law for Commerce
Year 2	Project Management 1 Statutory Valuation Property Economics Property Investment	Contract Administration 2 Property Management Advanced Property Development Construction and Structures 1
Year 3	Advanced Property Analysis Building Measurement Construction and Structures 2 Elective	Advanced Property Valuation Project Planning and Scheduling Building Cost Planning Construction and Structures 3
Year 4	Building Safety Project Management 2 Contract Administration 3 Building Measurement and Estimating	Construction Projects 2 Building Environmental Studies Quantity Surveying Practice Project Management 3
Year 5	Building Environmental Services Introduction to Construction Research Professional Practice Elective	Built Environment Integrated Research Building Development Appraisal Construction Research Thesis (2 credit points)

#### deakin.edu.au/course/bachelor-construction-management-honoursbachelor-property-and-real-estate

- $1\quad \hbox{This course is not available to international students}.$
- 2 Students are able to commence this course at either Melbourne Burwood Campus or Geelong Waterfront Campus but will be required to undertake units of study from both campuses. Students should seek advice from a course adviser prior to the commencement of their course. Please note that all property and real estate units are also offered at Cloud Campus.
- 3 This course structure should be used as a guide only and advice should be sought when selecting units. This proposed course structure is an example of a student commencing at the Melbourne Burwood Campus. A student commencing at the Geelong Waterfront Campus will study units in a slightly different order.
- 4 Academic Integrity (STP050) and Safety Induction Program (SRA010) are compulsory 0-credit-point units that you must undertake as part of this course.





# Related postgraduate course

#### Master of Architecture<sup>1</sup> 5700 WF 2 T1, T2

Build on your architectural and built environment skills through specialised study and significantly progress yourself towards becoming a registered architect with the Master of Architecture. You'll learn about design research and resolution, urban ecologies and contexts, integrated project evaluation and performance-measured sustainable design – knowledge that will propel you towards a career as a practising architect.

#### Professional recognition

Deakin's Master of Architecture course is accredited within Australia by the Australian Institute of Architects (AIA), the Architects Registration Board of Victoria (ARBV) and the Architects Accreditation Council of Australia (AACA).

This course has also been validated and recognised by the Board of Architects Malaysia to be included on their 'List of Recognised Architectural Programmes'.

#### Course structure

16 credit points – nine core units (including three core units of 2 credit points each), four course elective units and two 0-credit-point units relating to academic integrity and safety induction.

1 The Master of Architecture suite of courses are currently being redeveloped at the time this publication went to print. For the latest information please visit: deakin.edu.au/course/master-architecture.

# Gain a scholarship to help you fund your degree

#### Barwon Water Scholarship for Women in STEM

Female students commencing their first year of study in a course offered by the Faculty of Science, Engineering and Built Environment at the Geelong Waurn Ponds Campus or Geelong Waterfront Campus, are encouraged to apply for a Barwon Water Scholarship for Women in STEM. This scholarship is valued at \$2000 per year, with a total scholarship value of \$6000.

#### deakin.edu.au/barwon-water-women-scholarship

#### IGNITED Scholarship for women in engineering

If you're female and about to start an undergraduate degree in engineering, information technology or construction management, you could be eligible for an IGNITED Scholarship, designed to ignite women's interest in industry areas traditionally dominated by men.

Each scholarship is valued at \$5000 per year over the normal duration of the course and recipients are also assigned an academic mentor.

deakin.edu.au/ignited-scholarship

Course and entry requirements	Campus and ATAR	Course duration	Trimester intakes	Fee <sup>1</sup>
Bachelor of Design (Architecture) <sup>2</sup>   S342  Y12] <sup>3,4</sup> VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  NY12] <sup>4,5</sup> As for Year 12 or equivalent, for further information refer to deakin.edu.au/course/S342	<b>WF</b> 70.35	3	T1, T2	\$9505
Bachelor of Construction Management (Honours)   S346  Y12] 3.4 VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  NY12   4.5 As for Year 12 or equivalent, for further information refer to deakin.edu.au/course/S346	<b>WF</b> 60.40	4 <sup>6</sup>	T1, T2	\$9462
Bachelor of Design (Architecture)/Bachelor of Construction Management (Honours) <sup>7</sup>   D364  Y12] <sup>3,4</sup> VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  NY12] <sup>4,5</sup> As for Year 12 or equivalent, for further information refer to deakin.edu.au/course/D364	<b>WF</b> 79.75	58	T1, T2	\$9514
Bachelor of Construction Management (Honours)/Bachelor of Property and Real Estate <sup>9</sup>   D336  Y12 3 VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  NY12 5 As for Year 12 or equivalent, for further information refer to deakin.edu.au/course/D336	B/WF <sup>10</sup> 71.25	5	T1, T2	\$10,734
Related postgraduate course				
Master of Architecture   S700  PREREQUISITES <sup>4</sup> A bachelor's degree in architecture (accredited) with a WAM (or equivalent average grade indicator) of 60; OR Portfolio of relevant work.	WF	2	T1, T2	\$9527

- 1 The 2020 indicative Commonwealth Supported Place (CSP) fee is based on a typical enrolment for an Australian domestic student enrolled in two trimesters of full-time study, or 8 credit points, unless otherwise indicated. This fee should be used as a guide only and is subject to change.
- 2 Leads to professional recognition when followed by successful completion of the Master of Architecture.
- 3 Recent secondary education applicants include current Year 12 students in 2020, as well as Year 12 graduates from 2019 and 2018.
- 4 International student entry requirements can be found at: deakin.edu.au/ international-students.
- 5 There are four categories under which non-Year 12 applicants may apply to Deakin:
- applicants with higher education study
- applicants with Vocational Education and Training (VET) study
- applicants with work and life experience
- applicants who completed Year 12 in 2017 or earlier.
- Visit deakin.edu.au/course and head to the course of interest to find out further details on admission requirements.
- 6 Students have the opportunity to complete this course in three years of full-time study by undertaking units in Trimester 3.
- 7 Leads to professional recognition when followed by successful completion of an approved Master of Architecture program.
- 8 Students have the opportunity to complete this course in four years of full-time study by undertaking units in Trimester 3.
- 9 This course is not available to international students.
- 10 Students are able to commence this course at either the Melbourne Burwood Campus or the Geelong Waterfront Campus. Delivery is at both campuses and students will be required to undertake units of study from both the Geelong Waterfront Campus and the Melbourne Burwood Campus, Students should seek advice from their course adviser prior to the commencement of their course. Please note that all property and real estate units are also offered at the Cloud Campus.

## #1 university in Victoria for student satisfaction

Year on year, our students are the most satisfied students of all Victorian universities<sup>1</sup>. We've ranked this highly for the past 10 years, with students being particularly happy with our:

- teaching
- learning resources
- student support
- skills development
- learner engagement.
- 1 Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2019 (GOS), Quality Indicators for Learning and Teaching (QILT).

Recent secondary education [Y12] Non-Year 12 NY12



## Advice for life. learning and career

Visit this.deakin.edu.au to help you reach your potential in Year 12 and beyond. Hear from academic experts, industry professionals and inspirational students.

# Contact us

#### We're here to help

We have staff at each of our campuses who are more than happy to answer your general queries.

#### Prospective student enquiries

#### Domestic students

1800 693 888

#### myfuture@deakin.edu.au

International students +61 3 9627 4877 study@deakin.edu.au

#### Discover Deakin

To stay up to date with all course information sessions and events for prospective undergraduate students, visit deakin.edu.au/discover-deakin.

#### Social media at Deakin

- f facebook.com/DeakinUniversity
- f facebook.com/DeakinSciTech
- twitter.com/Deakin
- twitter.com/DeakinSEBE
- instagram.com/DeakinUniversity
- in Search Deakin University

#### Other useful websites

vtac.edu.au studyassist.gov.au myfuture.edu.au youth.gov.au youthcentral.vic.gov.au

Deakin understands that evidencing and articulating your capabilities is vital to gaining opportunities. Deakin Hallmarks are prestigious University awards that recognise students' outstanding achievements and capabilities that are key to employment success. After graduating, they offer students the opportunity to differentiate themselves to employers. To find out more visit deakin.edu.au/hallmarks, including how Hallmarks are awarded.



Communication





Digital literacy







Critical











Creativity





