

Courses_

Architecture Undergraduate Cross-Institutional

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Overview

If you are enrolled in an accredited course of study in architecture, design and planning at another institution, you may apply to undertake a Unit or Units of Study at the University of Sydney which can be credited to course requirements at your home university.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: N/A

Course abbreviation: N/A

USyd code: CUARCHIT1000

UAC code: N/A

Study mode:

Study type: CRIU

Location: Camperdown/Darlington campus

[Graduate Attributes](#)

Duration full time:

Duration part time:

Availability for international students

Available to international students provided there is approval from your current institution in Australia to undertake specific units of study

CRICOS code: N/A

[Visa information](#)

What you'll study

[Units of Study](#)
[View the faculty handbook](#)

Admission requirement

You must be enrolled for the current academic year in an accredited related course of study at another institution. Your admission to a Unit or Units of Study at the University of Sydney is subject to approval and availability.

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Bachelor of Advanced Studies

Supercharge your undergraduate degree


[Dalyell Scholars program](#)

Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

2019

My qualification is from

N/A

N/A

I am

an Australian citizen (i.e.)

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission pathways](#)
[ATAR explained](#)

English language proficiency

TOEFL - IBT score

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

The Student Contribution Amount for this course is currently not available. These amounts are set by the Australian Government and updated annually, by September for the following year. More information can be found at [Study Assist](#).

How to apply

You must apply directly to the University and obtain permission from the School of Architecture, Design and Planning as well as your home institution in order to undertake cross-institutional study.

[less information](#)

Semester 1 – 31 January of the same year.
Semester 2 – 30 June of the same year. We strongly encourage applicants to apply as early as possible, offers are made on a rolling basis and places are limited. Separate Scholarship deadlines apply. Please check the relevant website for details.

Starting date

Semester 1 (February) and Semester 2 (August)

Architecture, Design and Planning Guide

[View our 2019 Undergraduate and Postgraduate Guide](#) →

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Disclaimer

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ABN: 15 211 513 464
CRICOS Number: 00026A
TEQSA: PRV12057

Courses_

Architecture Undergraduate Non-Degree

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Overview

The University of Sydney School of Architecture, Design & Planning offers a Continuing Professional Development (CPD) program of single Units of Study providing a valuable opportunity for individuals to gain and update knowledge, enhance career pathways or explore a personal interest. These subjects are open to professionals with or without prior higher education in these fields.

Our units of study span a range of specialist areas from Building Information Modeling (BIM) and Intelligent Building Controls, to Building Economics – all vital elements of a high performing building. Many of these units are offered for the first time in Australia at postgraduate level.

Please note that these CPD credits will not count towards a postgraduate award unless you choose to enroll as a part-time or full-time student in which case you will be required to fulfill the appropriate assessment tasks.

There are limited places in some of the units and they will be allocated on first come, first served basis.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: N/A Course abbreviation: N/A

USyd code: NUARCHIT000 UAC code: N/A

Study mode: Study type: NAWU

Location: Camperdown/Darlington campus [Graduate Attributes](#)

Duration full time:

Duration part time:

Availability for international students

Not available for full-time study on a student visa. International students on other visas (with study rights) may apply

CRICOS code: N/A [Visa information](#)

[Units of Study](#) →

[View the faculty handbook](#) →

Admission requirement

These Units of Study are available only to Australian citizens, Australian permanent residents and citizens of New Zealand. Participants are expected to complete the assessment work and if successfully completed, will be eligible to receive credit towards a future degree.

The Sydney Experience

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Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

My qualification is from

I am

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission pathways](#) →

[ATAR explained](#) →

English language proficiency

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

The Student Contribution Amount for this course is currently not available. These amounts are set by the Australian Government and updated annually, by September for the following year. More information can be found at [Study Assist](#).

How to apply

Applications are made directly to the University and admission as a non-award student is assessed by the School of Architecture, Design and Planning on an individual basis.



The world is changing, and university education needs to change too

The Sydney Undergraduate Experience



[less information](#)

Semester 1 - 31 January of the same year.
Semester 2 - 30 June of the same year. We strongly encourage applicants to apply as early as possible, offers are made on a rolling basis and places are limited. Separate Scholarship deadlines apply. Please check the relevant website for details.

Starting date

Semester 1 (February) and Semester 2 (August)

Architecture, Design and Planning Guide



[View our 2019 Undergraduate and Postgraduate Guide](#)



Important fee information



Domestic students

Indicative Undergraduate Student Contribution Amount

The student contribution amount for a Commonwealth Supported Place is an indication only of the amount payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). The exact student contribution that you pay will depend on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol. For further information about how to calculate your specific total student contribution, please refer to the University's [Tuition Fees website](#).

Annual review and fee increases

Importantly, student contribution amounts are subject to annual review by the University, and will increase each year of your period of study (subject to a Commonwealth specified cap), effective at the start of each calendar year.

Additional incidental costs

Please note that for some courses there are additional costs in addition to the student contribution. Some of these additional costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Please consult the University's web page for more information: <https://sydney.edu.au/students/materials-and-equipment.html>.

Visa/MasterCard/American Express/JCB surcharge

Please note that a surcharge of 1.53% will apply for payments made by Visa, MasterCard, American Express or JCB. The surcharge is subject to review and may change. Information about payment methods and the surcharge is set out at: <http://sydney.edu.au/study/finances-fees-costs/fees-and-loans/paying-your-fees.html>.

Potential for inaccuracy

Whilst every reasonable effort has been made to include correct and up to date information here, you are also advised to consult directly with the Student Centre so that they can provide you with specific and up to date information about fees.

International students

Indicative International Tuition Fees for Undergraduate Students

The tuition fee for international undergraduate students is an indication of the fees payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). Depending on the calendar year in which you undertake your study, and if your study load is more or less than the 1.0 EFTSL, your tuition fee will differ from the indicative amount. For further information about how to calculate your specific total tuition fees, please refer to the University's [Tuition Fees website](#)

Annual review and fee increases

Apply



Importantly, tuition fees are subject to annual review, and will increase each year of your period of study, effective at the start of each calendar year.

Additional incidental costs and health insurance

For some courses there are incidental costs additional to the tuition fees. Some of these incidental costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Further information about these costs is available from <https://sydney.edu.au/students/materials-and-equipment.html>. In addition to the fees indicated here for the course of study, International Students studying on an Australian Student Visa must have appropriate health insurance for the duration of their studies on a Student Visa through a government approved provider of the Overseas Student Health Cover (OSHC) scheme. This is a requirement of the Australian Government, unless otherwise exempted by the Government. Further information is available from <https://sydney.edu.au/study/finances-fees-costs/living-costs/health-insurance.html>.

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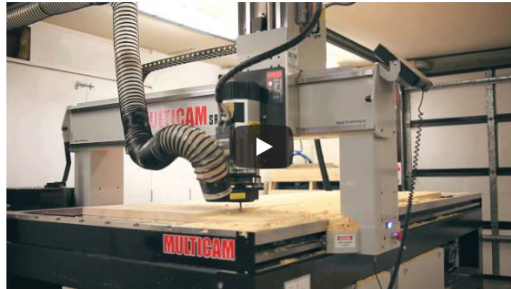
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ABN: 15 211 513 464
CRICOS Number: 00026A
TEQSA: PRV12057

Courses_

Bachelor of Architecture and Environments (Honours)

 Share

Our rankings

No. 1 in Australia

The University is ranked first in Australia and fifth in the world for graduate employability in the QS Graduate Employability Rankings 2018.

16th in the world

We're 1st in Australia and 16th in the world for Architecture/Built Environment by the 2018 QS World Rankings by Subject.

Overview

The Bachelor of Architecture and Environments (Honours) provides students who have qualified for, or been awarded, an undergraduate degree in architecture and the built environment the opportunity to extend their potential in a research task under the supervision of a member of academic staff.

The honours degree requires an extra year of full-time study. It will allow you to develop a deeper level of academic thought and research in an area of particular interest, identified during your three years of study in the Bachelor of Architecture and Environments.

The award of honours is an avenue by which the best students can be recognised. By its nature, an honours degree carries more weight or prestige than the pass degree. It is highly regarded by employers and other universities.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 48 Course abbreviation: BAE(Hons)

USyd code: BHARCENV1000 UAC code: N/A

Study mode: On-campus day Study type: HONS

Location: Camperdown/Darlington campus [Graduate Attributes](#)

Duration full time: 1 year full time for Domestic and International students

Duration part time:

Availability for international students

Available to student visa holders and other eligible international students

CRICOS code: 082893A [Visa information](#)

What you'll study

[Units of Study](#) →

Sample study plan

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The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information. →

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Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

My qualification is from

I am

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission pathways](#) →

[ATAR explained](#) →

English language proficiency

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1: \$9,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).

The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.

This amount is subject to annual increase each year of your study (subject to a maximum amount determined by the Australian Government), effective at the start of each calendar year.

Please read carefully the 'Important Fee Information' section set out below.

Bachelor of Architecture and Environments (Honours)

Year	Sem	Units of study
1	1	Honours semester one
	2	Honours semester two

[less information](#)

Assumed knowledge

[View the faculty handbook](#)



Admission requirement

To qualify to enrol in the Bachelor of Architecture and Environments (Honours) candidates should have qualified for the award of the pass degree, or a similar degree from another university that is acceptable to the University, and be a graduate of not more than four years standing. Candidates should have a weighted average mark of at least 70 for the pass degree. Before applying candidates should have an approved thesis topic and supervisor. The supervisor must be from our academic staff.

Professional accreditation

For students who have successfully complete the Bachelor of Architecture and Environments (or equivalent), and wish to become a registered architect can complete the Master of Architecture, a 2-year professional program that prepares students for the complex and challenging architecture profession.

Graduates who hold the degree of Master of Architecture will be entitled to registration as architects under the Architects Act 1921 (NSW), subject to obtaining two years of approved practical experience, at least 12 months of which must be subsequent to graduation, and passing an architectural practice examination before registration.

Students are eligible for student membership of the Australian Institute of Architects. Student members receive each issue of Architecture Australia, the New South Wales chapter Bulletin, and the AIA News. They may also attend Institute functions. Admission to Associate Membership of the Australian Institute of Architects is based on two years approved practical experience.

Careers & future study

An honours year can help set you apart from other graduates as you enter the workforce.

Graduates of the Bachelor of Architecture and Environments (Honours) will find employment in a wide range of industries within the Built and Urban Environments, including:

- design manager
- project manager
- property developer
- urban planner
- architect

Future study

Eligible candidates may proceed to a range of Sydney postgraduate and graduate entry coursework programs including:

Master of Architecture	Master of Urban and Regional Planning	Master of Urbanism (Heritage Conservation)	Master of Urbanism (Urban Design)
Master of Architectural Science (Illumination Design)	Master of Architectural Science (Sustainable Design)	Master of Architectural Science (High Performance Buildings)	

The Sydney Experience



How to apply

Applications are made directly to the University via the online application portal before the closing date. Before you apply, visit the [How to Apply](#) information for honours and the [faculty honours](#) page for specific information. When you are ready to apply, select the 'Apply' button on the right-hand side of this page. **University of Sydney currently enrolled students:** Submit a course transfer request via the [Sydney Student portal](#). Check with your faculty for more information.

[less information](#)

Closing dates

Semester 1 - 31 January of the commencing year.

Semester 2 - 30 June of the commencing year.

We strongly encourage applicants to apply as early as possible, offers are made on a rolling basis and places are limited. Separate Scholarship deadlines apply - visit the [scholarships webpage](#) for details.

Starting date


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Important fee information



Domestic students

Indicative Undergraduate Student Contribution Amount

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Annual review and fee increases

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Additional incidental costs

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Visa/MasterCard/American Express/JCB surcharge

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studying on an Australian student visa must have appropriate health insurance for the duration of their studies on a Student Visa through a government approved provider of the Overseas Student Health Cover (OSHC) scheme. This is a requirement of the Australian Government, unless otherwise exempted by the Government. Further information is available from <https://sydney.edu.au/study/finances-fees-costs/living-costs/health-insurance.html>.

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Courses_

Bachelor of Architecture and Environments

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Our rankings

No. 1 in Australia

The University is ranked first in Australia and fifth in the world for graduate employability in the QS Graduate Employability Rankings 2018.

16th in the world

We're 1st in Australia and ranked 16th in the world for Architecture/Built Environment by the 2018 QS World Rankings by Subject.

Overview

The Bachelor of Architecture and Environments (BAE) provides a uniquely broad overview of the built environment through studies in design and architecture, urban planning, sustainability, heritage, building systems and construction and property.

You will develop a comprehensive understanding of the relationship between architects, urban planners, urban designers, heritage conservationists, property developers, engineers, construction managers and other built environment professionals. Our unique program opens the door to a wide range of professions in the field and provides the skills and knowledge to operate successfully in today's complex and globalised built environment.

Learn the latest techniques through intensive practical, laboratory and studio-based classes. The BAE draws on the full range of the faculty's disciplines and laboratories which include 3D laser cutting, digital fabrication and modelling facilities. Studies will also cover best practice construction techniques, structural principles and building material properties.

Core units are complemented by electives that allow you to deepen your knowledge within the faculty, or to explore the unrivalled breadth of study areas across the University of Sydney, and the degree culminates in a capstone design studio. Your studies will be informed by the innovative research of the academic staff and professional expertise of our visiting lecturers.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 144	Course abbreviation: BArchEnv
USyd code: BPARCENV1000	UAC code: 513100
Study mode: On-campus day	Study type: UGCW
Location: Camperdown/Darlington campus	

Duration full time: 3 years full time for Domestic and International students

Duration part time:

Availability for international students

Available to student visa holders and other eligible international students

CRICOS code: 082879K

[Visa information](#)

Apply →

Ask a question →

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Bachelor of Advanced Studies

Supercharge your undergraduate degree



Dalyell Scholars program →

Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

2019 ▼

My qualification is from

AUSTRALIA ▼

Domestic A... ▼

I am

an Australian citizen (i... ▼

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

Admission criteria - Check ATAR/IB or equivalent score →

Most courses will have a [guaranteed ATAR](#) or entry score. If a score is not listed as guaranteed, an entry score will be provided as a guide.

Check the 'Admission criteria' section on this page for other important requirements that may apply to the course. For more on admissions see [undergraduate admission criteria](#).

View most recent [student and ATAR admission profiles](#).

Admission pathways →

ATAR explained →

English language proficiency

TOEFL - IBT score ▼

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1:

What you'll study

Units of Study →

Sample study plan

Bachelor of Architecture and Environments

Year	Sem	Unit of study			
1	1	Design Processes and Methods Architectural History and Theory Architectural Sketching and Drawing Architectural Communications Safety Induction and Competency Unit			
		Empirical Thinking	Architectural Technologies 1	Living Cities	Design in Architecture
2	1	Design Integration Lab: Materials	City Form and Development	Light and Sound	Elective
		Design Integration Lab: Energy	Architectural Technologies 2	Algorithmic Architecture	Elective
3	1	Architectural Technologies 3	Design Integration Lab: Urban	Designing for Environmental Quality	Elective
		Property and the Built Environment	Design Integrative Lab: Capstone	Architectural Professional Practice (recommended elective)	

Indicative progression based on a Semester 1 enrolment.

[less information](#)

Assumed knowledge

English (Advanced) and Mathematics. The University does not require you to provide evidence of this through your subject selections in secondary school.

Applying for honours

The Bachelor of Architecture and Environments (Honours) provides students who have qualified for, or been awarded, an undergraduate pass degree in BAE the opportunity to extend their potential in a research task under the supervision of a member of academic staff. The honours degree requires an extra year of full-time study.

It will allow you to develop a deeper level of academic thought and research in an area of particular interest, identified during your three years of study in the Bachelor Degree.

The award of honours is an avenue by which the best students can be recognised. By its nature, an honours degree carries more weight or prestige than the pass degree. It is highly regarded by employers and other universities.

View the faculty handbook →

Admission criteria

Admission to this course is on the basis of the following criteria:

- a [secondary education qualification](#) such as the NSW Higher School Certificate (including national and international equivalents), or [approved higher education study](#), including approved preparation courses.
- [English language requirements](#) where these are not demonstrated by sufficient qualifications taught in English.

Portfolio Admission Scheme for Domestic Applicants

Domestic applicants are invited to submit a portfolio of work in support of your application. The portfolio will be considered as part of your application.

For more information about the portfolio and submission visit the [Portfolio admissions pathway](#) page on the school's website.

Course opportunities

The School of Architecture, Design and Planning has a number of school-specific exchange programs available to currently enrolled students. Bachelor of Architecture and Environment students may undertake exchange in the second year or first semester of the third year of their degree. It is usually easier to obtain studio space at the start of the overseas academic year which, in the northern hemisphere, typically commences in September.

Professional accreditation

For students who have successfully completed the Bachelor of Architecture and Environments (or equivalent), and wish to become a registered architect can complete the Master of Architecture, a 2-year professional program that prepares students for the complex and challenging architecture profession.

Graduates who hold the degree of Master of Architecture will be entitled to registration as architects under the Architects Act 1921 (NSW), subject to obtaining two years of approved practical experience, at least 12 months of which must be subsequent to graduation, and complete an architectural practice examination before registration.

\$9,559 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).
The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.
This amount is subject to annual increase each year of your study (subject to a maximum amount determined by the Australian Government), effective at the start of each calendar year. Please read carefully the 'Important Fee Information' section set out below.

This course has specific course costs that are important to note, for details visit [additional course costs](#).

How to apply

Prospective domestic students apply through the Universities Admissions Centre (UAC) for a [Commonwealth supported place](#). Refer to the [UAC website](#) for key dates. Separate scholarship deadlines apply, visit the [scholarships website](#) for details.

For other useful information, visit our [How to apply](#) page.

Current University of Sydney students applying to transfer from one bachelor's degree to another apply directly to the University. The exact process will depend on the course you are currently in and the course to which you wish to transfer. For more information visit the [Change your course](#) page.

Current students applying to transfer from a diploma to a bachelor's degree must apply through UAC.

[less information](#)

Refer to the [UAC website](#). Separate Scholarship deadlines apply - visit the [scholarships webpage](#) for details.

Starting date

Semester 1 (February)

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graduation, and passing an architectural practice examination before registration.

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Student profiles



Careers & future study

Career Pathways

- Environmentally Sustainable Designer (ESD)
- Sustainable design advisor/consultant
- Urban designer
- Urban planner
- Architect

Future Study

Eligible candidates may proceed to an additional honours year in the Bachelor of Architecture and Environments, or to a range of Sydney postgraduate and graduate entry coursework programs including:

Master of Architecture	Master of Urban and Regional Planning	Master of Urbanism (Heritage Conservation)	Master of Urbanism (Urban Design)
Master of Urbanism (Urban and Regional Planning)	Master of Urban Design	Bachelor of Architecture and Environments (Honours)	Master of Architectural Science (Sustainable Design)
Master of Architectural Science (Illumination Design)	Master of Architectural Science (High Performance Buildings)	Master of Architectural Science (Audio and Acoustics)	

The Sydney Experience



The world is changing, and university education needs to change too

The Sydney Undergraduate Experience



Important fee information

Domestic students

Indicative Undergraduate Student Contribution Amount

The student contribution amount for a Commonwealth Supported Place is an indication only of the amount payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). The exact student contribution that you pay will depend on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol. For further information about how to calculate your specific total student contribution, please refer to the University's [Tuition Fees website](#).

Annual review and fee increases

Importantly, student contribution amounts are subject to annual review by the University, and will increase each year of your period of study (subject to a Commonwealth specified cap), effective at the start of each calendar year.

Additional incidental costs

Please note that for some courses there are additional costs in addition to the student contribution. Some of these additional costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Please consult the University's web page for more information: <https://sydney.edu.au/students/materials-and-equipment.html>.

Visa/MasterCard/American Express/JCB surcharge

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Potential for inaccuracy

Whilst every reasonable effort has been made to include correct and up to date information here, you are also advised to consult directly with the Student Centre so that they can provide you with specific and up to date information about fees.

International students

Indicative International Tuition Fees for Undergraduate Students

The tuition fee for international undergraduate students is an indication of the fees payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). Depending on the calendar year in which you undertake your study, and if your study load is more or less than the 1.0 EFTSL, your tuition fee will differ from the indicative amount. For further information about how to calculate your specific total tuition fees, please refer to the University's [Tuition Fees website](#)

Annual review and fee increases

Importantly, tuition fees are subject to annual review, and will increase each year of your period of study, effective at the start of each calendar year.

Additional incidental costs and health insurance

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View our events for future students

Explore your study options



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ABN: 15 211 513 464
CRICOS Number: 00026A
TEQSA: PRV12857

Courses_

Bachelor of Design Computing and Bachelor of Advanced Studies



Overview

The Bachelor of Design Computing/Bachelor of Advanced Studies will build your skills in entrepreneurship, leadership and innovation, broaden your opportunities and prepare you for future success

In this degree you will learn how to use design to define the interactions between people and technology by understanding users' needs and desires to create elegant, high calibre, commercially viable products and services. You will gain a toolbox of skills in design process and methods, coding, object design, digital media production, prototyping and user experience (UX) design. Most importantly, you will be taught to recognise and use tools that address specific social and commercial challenges, to solve real-world problems.

The degree includes four design studios that focus on user experience (UX) design, interaction design, information visualisation, and interactive product design. Through these you will build your portfolio and be well prepared for a career in this exciting, high-growth and highly paid industry. You can also take electives from other faculties.

When doing the combined Bachelor of Design Computing/Bachelor of Advanced Studies, you will complete a second major, combine studies from a range of disciplines, undertake advanced coursework, and get involved in cross-disciplinary community, professional, research or entrepreneurial project work.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 192	Course abbreviation: BDesComp
USyd code: BPDCMAVS1000	UAC code: 513110
Study mode: On-campus day	Study type: UGCW
Location: Camperdown/Darlington campus	Graduate Attributes
Duration full time: 4 years full time for Domestic and International students	
Duration part time:	

Availability for international students

Available to student visa holders and other eligible international students


CRICOS code: 093745M [Visa information](#)

Shared pool

Accounting (Major)	Agricultural and Resource Economics (Major)	American Studies (Major)	Anatomy and Histology (Major)
Ancient Greek (Major)	Ancient History (Major)	Animal Health, Disease and Welfare (Major)	Animal Production (Major)
Anthropology (Major)	Applied Medical Science (Major)	Arabic Language and Cultures (Major)	See more 

Apply 

Ask a question 

The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information. 

Bachelor of Advanced Studies

Supercharge your undergraduate degree



Dalyell Scholars program 


Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

My qualification is from

AUSTRALIA 

Domestic A... 

I am

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

Admission criteria - Check ATAR/IB or equivalent score 

Most courses will have a [guaranteed ATAR](#) or entry score. If a score is not listed as guaranteed, an entry score will be provided as a guide.


Check the 'Admission criteria' section on this page for other important requirements that may apply to the course. For more on admissions see [undergraduate admission criteria](#).

View most recent [student and ATAR admission profiles](#).

Admission pathways 

ATAR explained 

English language proficiency

TOEFL - IBT score 

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1:

What you'll study

The degree includes four design studios that focus on user experience (UX) design, interaction design, information visualisation, and interactive product design. Through these you will build your portfolio and be well prepared for a career in this exciting, high-growth and highly paid industry. You can also take electives from other faculties.

[less information](#)

Units of Study



Sample study plan

Bachelor of Design Computing and Bachelor of Advanced Studies

Year	Sem	Unit of study			
1	1	Design Programming	Design Processes and Methods	Digital Media Production	Visual Communication
	2	3D Modelling and Fabrication	Physical Computing	Web Design and Technologies	Principles of Animation
2	1	User Experience Design Studio	Elective	Elective	
	2	Interaction Design Studio	Elective	Elective	
3	1	Information Visualisation Design Studio	Elective	Elective	
	2	Interactive Product Design Studio	Elective	Elective	

[less information](#)

Assumed knowledge

Mathematics

Applying for honours

The Bachelor of Design Computing (Honours) provides students who have qualified for, or been awarded, an undergraduate pass degree in design computing the opportunity to extend their potential in a research task under the supervision of a member of academic staff. The honours degree requires an extra year of full-time study.

The award of honours is an avenue to recognising the best students. By its nature, an honours degree carries more weight or prestige than the pass degree. It is highly regarded by employers and other universities.

View the faculty handbook



Admission criteria

Admission to this course is on the basis of the following criteria:

- a [secondary education qualification](#) such as the NSW Higher School Certificate (including national and international equivalents), or [approved higher education study](#), including approved preparation courses.
- [English language requirements](#) where these are not demonstrated by sufficient qualifications taught in English.

Portfolio Admission Scheme for Domestic Applicants

Domestic applicants are invited to submit a portfolio of work in support of your application. The portfolio will be considered as part of your application.

For more information about the portfolio and submission visit the [Portfolio admissions pathway](#) page on the school's website.

Course opportunities

The School of Architecture, Design and Planning has a number of specific exchange programs available to currently enrolled students. Bachelor of Design Computing students may undertake an exchange in the second year or first semester of the third year of their degree. Students may undertake exchanges of no more than two semesters in duration.

Student profiles



Careers & future study

Career Pathways

- interaction designer
- user-experience (UX) designer
- creative director

\$9,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).

The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.

This amount is subject to annual increase each year of your study (subject to a maximum amount determined by the Australian Government), effective at the start of each calendar year. Please read carefully the 'Important Fee Information' section set out below.

This course has specific course costs that are important to note, for details visit [additional course costs](#).

How to apply

Prospective domestic students apply through the Universities Admissions Centre (UAC) for a [Commonwealth supported place](#). Refer to the [UAC website](#) for key dates. Separate scholarship deadlines apply, visit the [scholarships website](#) for details.

For other useful information, visit our [How to apply](#) page.

Current University of Sydney students applying to transfer from one bachelor's degree to another apply directly to the University. The exact process will depend on the course you are currently in and the course to which you wish to transfer. For more information visit the [Change your course](#) page.

Current students applying to transfer from a diploma to a bachelor's degree must apply through UAC.

[less information](#)

Refer to the [UAC website](#). Separate scholarship deadlines apply – visit the [scholarships webpage](#) for details.

Starting date

Semester 1 (February) and Semester 2 (August)

Architecture, Design and Planning Guide

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Apply



- business development
- marketing consultant
- communications advisor
- project manager
- design manager
- web and multimedia designer
- multimedia strategist
- creative technologist

Future Study Options

Eligible candidates may proceed to an additional honours year in the Bachelor of Design Computing.

The school offers a graduate certificate, graduate diploma and master's degree in Interaction Design and Electronic Arts as well as research master's degrees and PhDs.

The course also provides for admission to a range of postgraduate and graduate entry coursework programs at the University of Sydney.

Future study

Eligible candidates may proceed to an additional honours year in the Bachelor of Design Computing. The school offers a graduate certificate, graduate diploma and master's degree in Interaction Design and Electronic Arts as well as research master's degrees and PhDs. The course also provides for admission to a range of postgraduate and graduate entry coursework programs at the University of Sydney.

Master of
Interaction
Design and
Electronic Arts

The Sydney Experience



The world is changing, and university education needs to change too

The Sydney Undergraduate Experience



Important fee information

Domestic students

Indicative Undergraduate Student Contribution Amount

The student contribution amount for a Commonwealth Supported Place is an indication only of the amount payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). The exact student contribution that you pay will depend on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol. For further information about how to calculate your specific total student contribution, please refer to the University's [Tuition Fees website](#).

Annual review and fee increases

Importantly, student contribution amounts are subject to annual review by the University, and will increase each year of your period of study (subject to a Commonwealth specified cap), effective at the start of each calendar year.

Additional incidental costs

Please note that for some courses there are additional costs in addition to the student contribution. Some of these additional costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Please consult the University's web page for more information: <https://sydney.edu.au/students/materials-and-equipment.html>.

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Potential for inaccuracy

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International students

Indicative International Tuition Fees for Undergraduate Students

The tuition fee for international undergraduate students is an indication of the fees payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). Depending on the calendar year in which you undertake your study, and if your study load is more or less than the 1.0 EFTSL, your tuition fee will differ from the indicative amount. For further information about how to calculate your specific total tuition fees, please refer to the University's [Tuition Fees website](#)

Annual review and fee increases

Importantly, tuition fees are subject to annual review, and will increase each year of your period of study, effective at the start of each calendar year.

Combined undergraduate degree tuition fees

For international students, for combined undergraduate degrees, a single indicative course tuition fee applies for the duration of your study in the combined degree, regardless of the units of study that are undertaken as part of your combined degree. Importantly, the single indicative course tuition fee is subject to annual review, and will increase each year of your study in the combined degree.

Additional incidental costs and health insurance

For some courses there are incidental costs additional to the tuition fees. Some of these incidental costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Further information about these costs is available from <https://sydney.edu.au/students/materials-and-equipment.html>. In addition to the fees indicated here for the course of study, International Students studying on an Australian Student Visa must have appropriate health insurance for the duration of their studies on a Student Visa through a government approved provider of the Overseas Student Health Cover (OSHC) scheme. This is a requirement of the Australian Government, unless otherwise exempted by the Government. Further information is available from <https://sydney.edu.au/study/finances-fees-costs/living-costs/health-insurance.html>.

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View our events for prospective students

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ABN: 15 211 513 464
CRICOS Number: 00026A
TEQSA: PRV12057

Courses_

Bachelor of Design Computing (Honours)

 Share




Overview

The Bachelor of Design Computing (Honours) provides students who have qualified for, or been awarded, an undergraduate pass degree in design computing the opportunity to extend their potential in a research task under the supervision of a member of academic staff. The honours degree requires an extra year of full-time study.

The award of honours is an avenue by which the best students can be recognised. By its nature, an honours degree carries more weight or prestige than the pass degree. It is highly regarded by employers and other universities.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 48	Course abbreviation: BDesComp(Hons)
----------------------------	-------------------------------------

USyd code: BHDESCMH1000	UAC code: N/A
-------------------------	---------------

Study mode: On-campus day	Study type: HONS
---------------------------	------------------

Location: Camperdown/Darlington campus	Graduate Attributes
--	-------------------------------------

Duration full time: 1 year full time for Domestic and International students

Duration part time:

Availability for international students

Available to student visa holders and other eligible international students

CRICOS code: 055691B	Visa information
----------------------	----------------------------------

[Units of Study](#) →

Sample study plan

Bachelor of Design Computing (Honours)

Year	Sem	Units of study
1	1	Honours semester one
	2	Honours semester two

[less information](#)

Assumed knowledge

To qualify to enrol in the Bachelor of Design Computing (Honours) candidates should have qualified for the award of the pass degree, or a similar degree from another university that is acceptable to the University, or be a graduate of not more than four years standing. Candidates should have a weighted average mark of at least 70 for the pass degree. Before applying candidates should have an approved thesis topic and supervisor. The supervisor must be from our academic staff. We invite candidates to discuss their plans with a relevant staff member. Candidates who are new to the University should contact one of the Student Administration Centre staff who will put them in touch with someone to start the discussions.

[Apply](#) →

[Ask a question](#) →

The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information.

Bachelor of Advanced Studies

Supercharge your undergraduate degree

→

[Dalyell Scholars program](#) →

Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

My qualification is from

I am

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission pathways](#) →

[ATAR explained](#) →

English language proficiency

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1: \$9,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).

The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.

This amount is subject to annual increase each year of your study (subject to a maximum amount determined by the Australian Government), effective at the start of each calendar year. Please read carefully the 'Important Fee Information' section set out below.

Applying for honours

All students who plan to undertake the Bachelor Design Computing (Honours) submit an application to the University. Before applying the student must develop a thesis topic and have an allocated supervisor from the school's academic staff. Students should discuss their proposed research with relevant staff prior to applying for admission to honours. It is also possible to have an Associate Supervisor to share supervision where topics extend beyond the immediate expertise of the Primary Supervisor. Candidates who are new to the University should contact one of the Student Administration Centre staff who will put them in touch with someone to start the discussions.

[View the faculty handbook](#)



Admission requirement

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Before applying candidates should have an approved thesis topic and supervisor. The supervisor must be from our academic staff. We invite candidates to discuss their plans with a relevant staff member. Candidates who are new to the University should contact one of the Student Administration Centre staff who will put them in touch with someone to start the discussions.

Careers & future study



Graduate opportunities

Through our strong links with the creative industries in Sydney, many of our students receive job offers during their final year. Careers pathways include:

- Interaction designer
- User-experience (UX) designer,
- Product designer, Service designer,
- Data visualisation specialist
- Creative technologist
- Front-end developer
- Digital producer.

The Sydney Experience



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[The Sydney Undergraduate Experience](#)



Important fee information



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How to apply

Applications are made directly to the University via the online application portal before the closing date. Before you apply, visit the [How to Apply](#) information for honours and the [faculty honours](#) page for specific information. When you are ready to apply, select the 'Apply' button on the right-hand side of this page.

[less information](#)

Closing dates

Semester 1 - 31 January of the commencing year.

Semester 2 - 30 June of the commencing year.

We strongly encourage applicants to apply as early as possible, offers are made on a rolling basis and places are limited. Separate Scholarship deadlines apply - visit the [scholarships webpage](#) for details.

Starting date

Semester 1 (February) and Semester 2 (August)

Architecture, Design and Planning Guide



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[Apply](#)



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View our events for future students

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ABN: 15 211 513 464
CRICOS Number: 00026A
TEQSA: PRV12057

Courses_

Bachelor of Design Computing

Share



Overview

From websites and mobile apps to the internet of things and virtual reality, you will be at the leading edge of today's user experience (UX) design world when you study with us.

In this degree you will learn how to use design to define the interactions between people and technology by understanding users' needs and desires to create elegant, high calibre, commercially viable products and services. You will gain a toolbox of skills in design process and methods, coding, object design, digital media production, prototyping and user experience (UX) design. Most importantly, you will be taught to recognise and use tools that address specific social and commercial challenges, to solve real-world problems.

The degree includes four design studios that focus on user experience (UX) design, interaction design, information visualisation, and interactive product design. Through these you will build your portfolio and be well prepared for a career in this exciting, high-growth and highly paid industry. You can also take electives from other faculties. For example, you are eligible to graduate from Design Computing with a minor in Information Technologies (IT). Our independent study options, as well as the optional honours year, allow you to further develop specific skills and work on your own project ideas.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 144 Course abbreviation: BDesComp

USyd code: BPDESCMP2000 UAC code: S13105

Study mode: On-campus day Study type: UGCW

Location: Camperdown/Darlington campus [Graduate Attributes](#)

Duration full time: 3 years full time for Domestic and International students

Duration part time:

Availability for international students

Available to student visa holders and other eligible international students

CRICOS code: 0367308 [Visa information](#)

What you'll study

The Bachelor of Design Computing incorporates knowledge learnt in four major studios that will broaden your knowledge in significant themes in design computing, as well as develop your communication and design process skills.

The four design studios focus on specific themes, such as mobile apps, data visualisation and interactive product design. Through these studios you will build your portfolio and be well prepared for a career in this exciting, high-growth and highly paid industry.

[less information](#)
[Units of Study](#)

Completion requirement

[Apply](#)
[Ask a question](#)

The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information.

Bachelor of Advanced Studies

Supercharge your undergraduate degree

[→](#)
[Dalyell Scholars program](#)

Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

My qualification is from

I am

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission criteria - Check ATAR/IB or equivalent score](#)

Most courses will have a [guaranteed ATAR](#) or entry score. If a score is not listed as guaranteed, an entry score will be provided as a guide.

Check the 'Admission criteria' section on this page for other important requirements that may apply to the course. For more on admissions see [undergraduate admission criteria](#).

View most recent [student and ATAR admission profiles](#).

[Admission pathways](#)
[ATAR explained](#)

English language proficiency

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1:

The School of Architecture, Design and Planning will monitor students for satisfactory progress towards the completion of their award course. In addition to the common triggers used to identify students not meeting academic progression requirements, students must pass any unit of study identified in the course resolutions as being critical to progression through the course.

Sample study plan

Bachelor of Design Computing

Year	Sem	Unit of study			
1	1	Design Processes and Methods	Design Programming	Digital Media Production	Visual Communication
	2	3D Modelling and Fabrication	Physical Computing	Web Design and Technologies	Principles of Animation
2	1	User Experience Design Studio	Information Visualisation Design Studio		
	2	Interaction Design Studio	Elective	Elective	
3					
Exchange Semester	1	Elective	Elective	Elective	Elective
	2	Interactive Product Design Studio	Elective	Elective	

Indicative progression based on a Semester 1 enrolment with exchange.

[less information](#)

Assumed knowledge

Mathematics.

Applying for honours

The Bachelor of Design Computing (Honours) provides students who have qualified for, or been awarded, an undergraduate pass degree in design computing the opportunity to extend their potential in a research task under the supervision of a member of academic staff. The honours degree requires an extra year of full-time study. The award of honours is an avenue by which the best students can be recognised. By its nature, an honours degree carries more weight or prestige than the pass degree. It is highly regarded by employers and other universities.

[View the faculty handbook](#)

39,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).

The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.

This amount is subject to annual increase each year of your study (subject to a maximum amount determined by the Australian Government), effective at the start of each calendar year. Please read carefully the 'Important Fee Information' section set out below.

This course has specific course costs that are important to note, for details visit [additional course costs](#).

How to apply

Prospective domestic students apply through the Universities Admissions Centre (UAC) for a [Commonwealth supported place](#). Refer to the [UAC website](#) for key dates. Separate scholarship deadlines apply, visit the [scholarships website](#) for details.

For other useful information, visit our [How to apply](#) page.

Current University of Sydney students applying to transfer from one bachelor's degree to another apply directly to the University. The exact process will depend on the course you are currently in and the course to which you wish to transfer. For more information visit the [Change your course](#) page.

Current students applying to transfer from a diploma to a bachelor's degree must apply through UAC.

[less information](#)

Refer to the [UAC website](#). Separate Scholarship deadlines apply - visit the [scholarships webpage](#) for details.

Starting date

Semester 1 (February) and Semester 2 (August)

[Apply](#)

Admission criteria

Admission to this course is on the basis of the following criteria:

- a [secondary education qualification](#) such as the NSW Higher School Certificate (including national and international equivalents), or [approved higher education study](#), including approved preparation courses.
- [English language requirements](#) where these are not demonstrated by sufficient qualifications taught in English.

Portfolio Admission Scheme for Domestic Applicants

Domestic applicants are invited to submit a portfolio of work in support of your application. The portfolio will be considered as part of your application.

For more information about the portfolio and submission visit the [Portfolio admissions pathway](#) page on the school's website.

Course opportunities

The School of Architecture, Design and Planning has a number of school-specific exchange programs available to currently enrolled students. Bachelor of Design Computing students may undertake exchange in the second year or first semester of the third year of their degree. Students may undertake exchanges of no more than two semesters in duration.

[Student profiles](#)

Careers & future study

Career Pathways

- Interaction designer
- User-experience (UX) designer

- Product designer
- Service designer
- Data visualisation specialist
- Creative technologist
- Front-end developer
- Digital producer.

Career information for UAC

Examples include website design and development, digital creative for marketing, advertising and public relations, interactive multimedia design, information visualisation and design, entertainment computing, design of virtual environments, film and special effects and 2D and 3D modelling and animation.

The Sydney Experience



The world is changing, and university education needs to change too

The Sydney Undergraduate Experience



Important fee information

Domestic students

Indicative Undergraduate Student Contribution Amount

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Annual review and fee increases

Importantly, student contribution amounts are subject to annual review by the University, and will increase each year of your period of study (subject to a Commonwealth specified cap), effective at the start of each calendar year.

Additional incidental costs

Please note that for some courses there are additional costs in addition to the student contribution. Some of these additional costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Please consult the University's web page for more information: <https://sydney.edu.au/students/materials-and-equipment.html>.

Visa/MasterCard/American Express/JCB surcharge

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Potential for inaccuracy

Whilst every reasonable effort has been made to include correct and up to date information here, you are also advised to consult directly with the Student Centre so that they can provide you with specific and up to date

information about fees.

International students

Indicative International Tuition Fees for Undergraduate Students

The tuition fee for international undergraduate students is an indication of the fees payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). Depending on the calendar year in which you undertake your study, and if your study load is more or less than the 1.0 EFTSL, your tuition fee will differ from the indicative amount. For further information about how to calculate your specific total tuition fees, please refer to the University's [Tuition Fees website](#)

Annual review and fee increases

Importantly, tuition fees are subject to annual review, and will increase each year of your period of study, effective at the start of each calendar year.

Additional incidental costs and health insurance

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View our events for prospective students

Explore your study options



Disclaimer

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To help you understand common terms that we use at the University, we offer an [online glossary](#).



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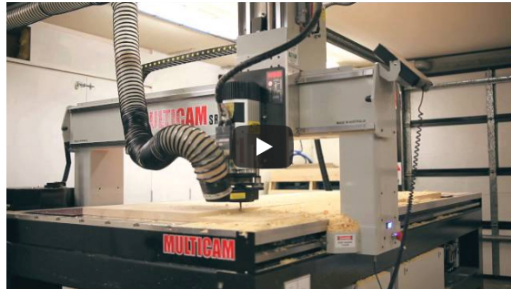
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Courses_

Bachelor of Design in Architecture (Honours) and Master of Architecture

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Our rankings

No. 1 in Australia

The University is ranked first in Australia and fifth in the world for graduate employability in the QS Graduate Employability Rankings 2018.

15th in the world

We're 1st in Australia and ranked 15th in the world for Architecture/Built Environment by the 2018 QS World Rankings by Subject.

Overview

If you are a dedicated learner and aspire to be an innovator in the practice of architecture, this five-year double degree will help you to realise your ambitions.

This double degree combines the undergraduate Bachelor of Design in Architecture (BDesArch) with the postgraduate Master of Architecture (MArch). You will additionally attain undergraduate Honours, which otherwise requires an additional full year of study.

As a graduate, you will be highly regarded in the architectural profession for your rigorous, critical thought, and for your creativity. The double degree advances these attributes, and further empowers you to become a leader in your profession. You will master the array of skills required in current architectural practice, and just as importantly, the research focus of the embedded Honours component will equip you with the intellectual rigour and dexterity to challenge current orthodoxy and drive the profession forward in innovative ways.

Future career pathways for graduates could include employment in world renowned architectural practices, related built environment sectors or academia and research.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 240	Course abbreviation: BDesArch (Hons)/MArch
USyd code: BHDARARC1000	UAC code: 513120
Study mode: On-campus day	Study type: UGCW
Location: Camperdown/Darlington campus	Graduate Attributes
Duration full time: 5 years full time for Domestic and International students	
Duration part time:	

Availability for international students

Available to student visa holders and other eligible international students

CRICOS code: 090781J

[Visa information](#)
[Apply](#)

[Ask a question](#)


The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information.



Bachelor of Advanced Studies

Supercharge your undergraduate degree


[Dalyell Scholars program](#)


Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

2019

My qualification is from

AUSTRALIA

Domestic A...

I am

an Australian citizen (i...

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

Admission criteria - Check ATAR/IB or equivalent score



Most courses will have a [guaranteed ATAR](#) or entry score. If a score is not listed as guaranteed, an entry score will be provided as a guide.

Check the 'Admission criteria' section on this page for other important requirements that may apply to the course. For more on admissions see [undergraduate admission criteria](#).

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[Admission pathways](#)

[ATAR explained](#)


English language proficiency

TOEFL - IBT score



A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1:

What you'll study

Double degree students undertake all subjects in the areas of architectural design, history and theory, communications, technology and professional practice that are core to the stand-alone BDesArch and MArch degrees. At the same time you will undertake a select suite of research-rich subjects that lead to undergraduate Honours.

Critical Thinking in Architecture cultivates key skills and cultural competencies relating to the important role of critical inquiry in architecture. Research Methods in Architecture advances students' working knowledge of the different modes of research employed in architecture – from the humanities to the sciences to research by design.

The culmination of the Honours component is the Architecture Dissertation. It provides students with the opportunity to carry out a substantial piece of research on a topic in architecture of your own choosing under the individual supervision of an academic with expertise in the area. The dissertation may take the form of a traditional thesis, or of a scientific report, or a studio design supported by a textual exposition that theorises and contextualises the work.

[less information](#)

Units of Study

→

Completion requirement

1. Progression to the fourth year Honours component requirements:
- A weighted average mark of at least 70 across all units of study in the Bachelor of Design in Architecture
 - You will need to develop a dissertation topic
 - Confirmation from an appropriate member of full-time or fractional academic or research staff that they are willing to supervise you
2. Progression to the Master of Architecture requirements:
- Credit average across all units in the Bachelor of Design in Architecture
 - Completion of the Master of Architecture prerequisite unit of study, BDES3025 Architecture
 - Professional Practice

Sample study plan

Bachelor of Design in Architecture (Honours) and Master of Architecture

Year	Sem	Unit of study			
1	1	Architectural History/Theory 1	Architecture Studio 1A	Elective	
	2	Architectural Technologies 1	Architecture Studio 1B	Honours Intensive Studio 1	
2	1	Architectural Technologies 2	Architectural Studio 2A	Elective	
	2	Art Processes	Architecture Studio 2B	Honours Intensive Studio 2	
3	1	Architectural History/Theory 3	Architecture Studio 3A	Critical Thinking in Architecture	
	2	Architecture Professional Practice	Architecture Studio 3B	Architecture research areas: 1. Design 2. History and Theory 3. Technologies	
4	1	Digital Architecture Research Studio	Advanced Technologies 1	Research Methods in Architecture	
	2	Urban Architecture Research Studio		Architecture Dissertation	
5	1	Sustainable Architecture Research Studio	Modern Architectural History	Advanced Technologies 2	
	2	Graduation Studio	Modern Architectural Theory	Contract Documentation	

Indicative progression based on a Semester 1 enrolment.

[less information](#)

Assumed knowledge

English (Advanced) and Mathematics.

Applying for honours

As the Honours program is a compulsory part of this degree, students will not need to make a separate application for entry. Students will however be expected to maintain marks of a commensurate level to qualify for Honours.

View the faculty handbook

→

Admission criteria

Admission to this course is on the basis of the following criteria:

- a **secondary education qualification** such as the NSW Higher School Certificate

\$9,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).

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How to apply

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Current students applying to transfer from a diploma to a bachelor's degree must apply through UAC.

[less information](#)

Refer to the [UAC website](#). Separate Scholarship deadlines apply – visit the [scholarships webpage](#) for details.

Starting date

Semester 1 (February)

Architecture, Design and Planning Guide

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Apply

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- [approved higher education institutions](#) (including national and international equivalents), or [approved higher education study](#), including approved preparation courses.
- [English language requirements](#) where these are not demonstrated by sufficient qualifications taught in English.

Portfolio Admission Scheme for Domestic Applicants

Domestic applicants are invited to submit a portfolio of work in support of your application. The portfolio will be considered as part of your application.

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Professional accreditation

Becoming a registered architect will open the world to you as the work of architects is no longer confined by geography. As a graduate, opportunities lie both within Australia and overseas, with a number of our past students having great successes internationally. By engaging with the environment, community and needs of clients and stakeholders, work as an architect can have a profound effect on people's lives around the world.

When you graduate from this program, you will be entitled to registration as an architect under the Architects Act 1921 (NSW), subject to obtaining two years of approved practical experience, at least 12 months of which must be subsequent to graduation, and passing an architectural practice examination before registration.

As a student, you are eligible for student membership of the Australian Institute of Architects. Here you will receive each issue of Architecture Australia, the New South Wales chapter Bulletin, and the AIA News. You may also attend Institute functions. Admission to Associate Membership of the Australian Institute of Architects is based on two years approved practical experience.

Careers & future study

Career Pathways

- registered architect*
- project manager
- property developer
- urban planner

*Subject to completing further requirements. See Professional Accreditation.

Future Study

This degree can lead students to further research at the University of Sydney, in the form of a PhD, MPhil or practice-based Design PhD. The School of Architecture, Design and Planning places a high emphasis on its research activity. We have a vibrantly diverse community of scholars and practitioners, many who have taken national and international leadership roles in their fields. The school offers the opportunity to pursue research degrees, both MPhil and PhD in four disciplines: architecture, architectural & design science, design lab, and urban & regional planning & policy. Candidates may elect to study in any of these fields, or to pursue interdisciplinary studies in a combination of fields with the faculty or between the faculty and elsewhere in the university. The University and the school have formal links, including exchange agreements and memoranda of understanding, with institutions throughout Asia, Europe, Scandinavia and North America, these translate into research opportunities for students as well as staff. We support these degrees with a wide range of resources, including extensively equipped laboratories and comprehensive workshop facilities.

<div>Doctor of Philosophy (Architecture)</div>	<div>Master of Philosophy (Architecture)</div>
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The Sydney Experience



The world is changing, and university education needs to change too

The Sydney Undergraduate Experience →

Important fee information

Domestic students

Indicative Undergraduate Student Contribution Amount

The student contribution amount for a Commonwealth Supported Place is an indication only of the amount payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). The exact student contribution that you pay will depend on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol. For further information about how to calculate your specific total student contribution, please refer to the University's [Tuition Fees website](#).

Annual review and fee increases

Importantly, student contribution amounts are subject to annual review by the University, and will increase each year of your period of study (subject to a Commonwealth specified cap), effective at the start of each calendar year.

Additional incidental costs

Please note that for some courses there are additional costs in addition to the student contribution. Some of these additional costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Please consult the University's web page for more information: <https://sydney.edu.au/students/materials-and-equipment.html>.

Visa/MasterCard/American Express/JCB surcharge

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Potential for inaccuracy

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International students

Indicative International Tuition Fees for Undergraduate Students

The tuition fee for international undergraduate students is an indication of the fees payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). Depending on the calendar year in which you undertake your study, and if your study load is more or less than the 1.0 EFTSL, your tuition fee will differ from the indicative amount. For further information about how to calculate your specific total tuition fees, please refer to the University's [Tuition Fees website](#).

Annual review and fee increases

Importantly, tuition fees are subject to annual review, and will increase each year of your period of study, effective at the start of each calendar year.

Combined undergraduate degree tuition fees

For international students, for combined undergraduate degrees, a single indicative course tuition fee applies for the duration of your study in the combined degree, regardless of the units of study that are undertaken as part of your combined degree. Importantly, the single indicative course tuition fee is subject to annual review, and will increase each year of your study in the combined degree.

Additional incidental costs and health insurance

For some courses there are incidental costs additional to the tuition fees. Some of these incidental costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Further information about these costs is available from <https://sydney.edu.au/students/materials-and-equipment.html>. In addition to the fees indicated here for the course of study, International Students studying on an Australian Student Visa must have appropriate health insurance for the duration of their studies on a Student Visa through a government approved provider of the Overseas Student Health Cover (OSHC) scheme. This is a requirement of the Australian Government, unless

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View our events for prospective students

Explore your study options



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To help you understand common terms that we use at the University, we offer an [online glossary](#).



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CRICOS Number: 00026A
TEGSA: PRV12857

Courses_

Bachelor of Design in Architecture (Honours)

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Our rankings

No. 1 in Australia

The University is ranked first in Australia and fifth in the world for graduate employability in the QS Graduate Employability Rankings 2018.

15th in the world

We're 1st in Australia and ranked 15th in the world for Architecture/Built Environment by the 2019 QS World Rankings by Subject.

Overview

The Bachelor of Design in Architecture (Honours) provides students who have qualified for, or been awarded, an undergraduate pass degree in design in architecture the opportunity to extend their potential in a research task under the supervision of a member of academic staff.

The honours degree requires an extra year of full-time study. It will allow you to develop a deeper level of academic thought and research in an area of particular interest, identified during your three years of study in the Bachelor of Design in Architecture.

The award of honours is an avenue by which the best students can be recognised. By its nature, an honours degree carries more weight or prestige than the pass degree. It is highly regarded by employers and other universities.

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 48 Course abbreviation: BDesArch(Hons)

USyd code: BHDARCHH1000 UAC code: N/A

Study mode: On-campus day Study type: HONS

Location: Camperdown/Darlington campus [Graduate Attributes](#)

Duration full time: 1 year full time for Domestic and International students

Duration part time:

Availability for international students

Available to student visa holders and other eligible international students

CRICOS code: 055693M [Visa information](#)

[Units of Study](#)

Sample study plan

Bachelor of Design In Architecture (Honours)

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Bachelor of Advanced Studies

Supercharge your undergraduate degree

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Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

2019

My qualification is from

N/A

N/A

I am

an Australian citizen (i...

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission pathways](#)
[ATAR explained](#)

English language proficiency

TOEFL - IBT score

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1: \$9,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).

The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.

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Year	Sem	Units of study
1	1	Honours semester one
	2	Honours semester two

[less information](#)

Applying for honours

All students who plan to undertake the Bachelor of Design in Architecture (Honours) submit an application to the University.

Before applying the student must develop a thesis topic and have an allocated supervisor from the school's academic staff. Students should discuss their proposed research with relevant staff prior to applying for admission to honours. It is also possible to have an Associate Supervisor to share supervision where topics extend beyond the immediate expertise of the Primary Supervisor.

Candidates who are new to the University should contact one of the Student Administration Centre staff who will put them in touch with someone to start the discussions.

[View the faculty handbook](#)



Admission requirement

To qualify to enrol in the Bachelor of Design in Architecture (Honours) candidates should have qualified for the award of the pass degree, or a similar degree from another university that is acceptable to the University, and be a graduate of no more than four years standing. Candidates should have a weighted average mark of at least 70 for the pass degree. Before applying candidates should have an approved thesis topic and supervisor. The supervisor must be from our academic staff. We invite candidates to discuss their plans with a relevant staff member. Candidates who are new to the University should contact one of the Student Administration Centre staff who will put them in touch with someone to start the discussions.

Professional accreditation

Becoming a registered architect will open the world to you as the work of architects is no longer confined by geography. As a graduate, opportunities lie both within Australia and overseas, with a number of our past students having great successes internationally. By engaging with the environment, community and needs of clients and stakeholders, work as an architect can have a profound effect on people's lives around the world.

When you successfully complete the Bachelor of Design in Architecture (or equivalent), the next step towards becoming a registered architect is the Master of Architecture, a 2-year professional program that prepares you for the complex and challenging architecture profession.

When you graduate from the degree of Master of Architecture, you will be entitled to registration as an architect under the Architects Act 1921 (NSW), subject to obtaining two years of approved practical experience, at least 12 months of which must be subsequent to graduation, and passing an architectural practice examination before registration.

As a student, you are eligible for student membership of the Australian Institute of Architects. Here you will receive each issue of Architecture Australia, the New South Wales chapter Bulletin, and the AIA News. You may also attend Institute functions. Admission to Associate Membership of the Australian Institute of Architects is based on two years approved practical experience.

Careers & future study

Graduate opportunities

- registered architect*
- project manager
- property developer
- urban planner

*Subject to completing further requirements. See Professional Accreditation.

Future study

Master of Architecture	Master of Urban and Regional Planning	Master of Urbanism (Heritage Conservation)	Master of Urbanism (Urban Design)
Master of Urbanism (Urban and Regional Planning)	Master of Architectural Science (High Performance Buildings)	Master of Architectural Science (Illumination Design)	Master of Architectural Science (Sustainable Design)

The Sydney Experience

How to apply

Applications are made directly to the University via the online application portal before the closing date. Before you apply, visit the [How to Apply](#) information for honours and the [faculty honours](#) page for specific information. When you are ready to apply, select the 'Apply' button on the right-hand side of this page. **University of Sydney currently enrolled students:** Submit a course transfer request via the [Sydney Student portal](#). Check with your faculty for more information.

[less information](#)

Closing dates

Semester 1 - 31 January of the commencing year.

Semester 2 - 30 June of the commencing year.

We strongly encourage applicants to apply as early as possible, offers are made on a rolling basis and places are limited. Separate scholarship deadlines apply - check the [scholarships website](#) for details.

Starting date

Semester 1 (February) and Semester 2 (August)

Undergraduate guide

[View our Undergraduate Guide](#)

[Apply](#)





The world is changing, and university education needs to change too

The Sydney Undergraduate Experience



Important fee information

Domestic students

Indicative Undergraduate Student Contribution Amount

The student contribution amount for a Commonwealth Supported Place is an indication only of the amount payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). The exact student contribution that you pay will depend on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol. For further information about how to calculate your specific total student contribution, please refer to the University's [Tuition Fees website](#).

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Additional incidental costs

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Potential for inaccuracy

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International students

Indicative International Tuition Fees for Undergraduate Students

The tuition fee for international undergraduate students is an indication of the fees payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). Depending on the calendar year in which you undertake your study, and if your study load is more or less than the 1.0 EFTSL, your tuition fee will differ from the indicative amount. For further information about how to calculate your specific total tuition fees, please refer to the University's [Tuition Fees website](#).

Annual review and fee increases

Importantly, tuition fees are subject to annual review, and will increase each year of your period of study, effective at the start of each calendar year.

Additional incidental costs and health insurance

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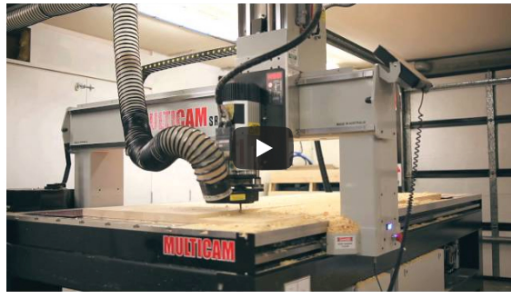
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CRICOS Number: 00026A
TEQSA: PRV12057

Courses_

Bachelor of Design in Architecture

Share 

Your first step to becoming an architect

Our rankings

No. 1 in Australia

The University is ranked first in Australia and fifth in the world for graduate employability in the QS Graduate Employability Rankings 2018.

15th in the world

We're 1st in Australia and 15th in the world for Architecture/Built Environment by the 2019 QS World Rankings by Subject.

Overview

The Bachelor of Design in Architecture is offered by the University of Sydney School of Architecture, Design and Planning, ranked first in Australia and 16th in the world for Architecture/Built Environment*. This degree introduces you to the rewarding profession of architecture and is your first step to becoming a registered architect.

In this degree you will learn to design for the built environment through a studio-based program that involves working on real-world projects in and around Sydney. Opportunities for international exchange are also offered and provide you with a broader view of the role architecture can play in improving people's lives. You will undertake a core program in architectural history and theory, communications, technology and design workshops. You will have access to electives drawn from across disciplines in arts, digital design, sustainability and urban design.

Your personal and professional interests in architecture are matched by our staff's discipline-leading research and the faculty's cutting edge facilities, including digital fabrication and modelling labs.

You will be exposed to exciting opportunities to expand your studio experience, participate in design and build projects. The Bachelor of Design in Architecture, combined with the Master of Architecture, gives you the skills you need to excel in your future career as a professional architect. Once you have graduated, you will join our esteemed alumni as a leader within the architecture profession.

Due to enrolment quotas, there are a limited number of places available in this degree.

*2018 QS World University Rankings by Subject

[less information](#)

Course details

Faculty/University School: University of Sydney School of Architecture, Design and Planning

Credit points required: 144

Course abbreviation: BDesArch

USyd code: BUDARCH1000

UAC code: 513115

Study mode: On-campus day

Study type: UGCW

Location: Camperdown/Darlington campus

[Graduate Attributes](#)

Duration full time: 3 years full time for Domestic and International students

Duration part time:

[Apply](#) →

[Ask a question](#) →

The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information. →

Bachelor of Advanced Studies

Supercharge your undergraduate degree


[Dalyell Scholars program](#) →

Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

2019 ▼

My qualification is from

AUSTRALIA ▼

Domestic A... ▼

I am

an Australian citizen (i... ▼

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission criteria - Check ATAR/IB or equivalent score](#) →

Most courses will have a [guaranteed ATAR](#) or entry score. If a score is not listed as guaranteed, an entry score will be provided as a guide.

Check the 'Admission criteria' section on this page for other important requirements that may apply to the course. For more on admissions see [undergraduate admission criteria](#).

View most recent [student and ATAR admission profiles](#).

[Admission pathways](#) →

[ATAR explained](#) →

English language proficiency

TOEFL - IBT score ▼

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1:

Availability for international students	
Available to student visa holders and other eligible international students	
CRICOS code: 052456D	Visa information

What you'll study

The Bachelor of Design in Architecture may be undertaken full-time over three years, or four years with honours.

In each semester of the degree you will complete core units and may choose one elective in Arts in Architecture, Architectural Science, Design or Planning. Opportunities also exist for you to take units of study in other faculties within the University.

Each semester revolves around a studio which explores aspects of the design process relating directly to the practice of the architectural profession. The studios are supplemented by core units of study in architectural history and theory, communications, technologies and art workshops. Methods of study in the course will include studio work, lectures, seminars, field trips, and workshops.

[less information](#)

Units of Study →

Completion requirement

It is a requirement of the Bachelor of Design in Architecture that you pass all core units for the degree. The school has created a series of thresholds through which students must pass in order to progress to the next stage.

Studio is central to the Bachelor of Design in Architecture and the teaching is structured in such a way that the knowledge and skills learned in one semester build on those learned in the previous semester. You are required to pass Studio 101 before you will be allowed to proceed to Studio 102 and Studio 201 before they proceed to Studio 202 and so on. A fail in any Studio unit will prevent progression to the next unit, causing a 12-month delay in studies.

Whilst architectural history and theory, communications, technologies and art processes units are core to the degree, they are taught in relatively self-contained ways that complement the work in studio. If you fail any of these units in first year you will be allowed to progress to second year, but you will still be required to re-enrol in the failed units and pass them in their own right.

You will not be permitted to enrol in Studio 301 unless you have passed all first and second year core units. You will not be allowed to proceed to Studio 302 until you pass Studio 301.

Sample study plan

Bachelor of Design in Architecture

Year	Sem	Unit of study			
1	1	Architectural History/Theory 1	Architecture Studio 1A	Safety Induction and Competency Unit	Architectural Sketching and Drawing*
	2	Architectural Technologies 1	Architecture Studio 1B	Elective	
2	1	Architectural Technologies 2	Architectural Studio 2A	Elective	
	2	Art Processes	Architecture Studio 2B	Elective	
3	1	Architectural History/Theory 3	Architecture Studio 3A	Elective	
	2	Architecture Professional Practice* (prerequisite unit for entry into Master of Architecture)	Architecture Studio 3B	Elective	

* These units are electives; you can choose other options
Indicative progression based on a Semester 1 enrolment.

[less information](#)

Assumed knowledge

English (Advanced) and Mathematics.

Applying for honours

If you qualify for, or have been awarded, an undergraduate pass degree in Design, the Bachelor of Design in Architecture (Honours) provides you with the opportunity to extend your potential in a research task under the supervision of a member of academic staff. The honours degree requires an extra year of full-time study.

It will allow you to develop a deeper level of academic thought and research in an area of particular interest, identified during your three years of study in the Bachelor of Design in Architecture.

39,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).
The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.
This amount is subject to annual increase each year of your study (subject to a maximum amount determined by the Australian Government), effective at the start of each calendar year. Please read carefully the 'Important Fee Information' section set out below.

This course has specific course costs that are important to note, for details visit [additional course costs](#).

How to apply

Prospective domestic students apply through the Universities Admissions Centre (UAC) for a [Commonwealth supported place](#). Refer to the [UAC website](#) for key dates. Separate scholarship deadlines apply, visit the [scholarships website](#) for details.

For other useful information, visit our [How to apply](#) page.

Current University of Sydney students applying to transfer from one bachelor's degree to another apply directly to the University. The exact process will depend on the course you are currently in and the course to which you wish to transfer. For more information visit the [Change your course](#) page.

Current students applying to transfer from a diploma to a bachelor's degree must apply through UAC.

[less information](#)

Refer to the [UAC website](#). Separate scholarship deadlines apply – visit the [scholarships webpage](#) for details.

Starting date

Semester 1 (February)

Apply →

The award of honours is an avenue by which the best students can be recognised. By its nature, an honours degree carries more weight or prestige than the pass degree. It is highly regarded by employers and other universities.

[View the faculty handbook](#) →

Admission criteria

Admission to this course is on the basis of the following criteria:

- a [secondary education qualification](#) such as the NSW Higher School Certificate (including national and international equivalents), or [approved higher education study](#), including approved preparation courses.
- [English language requirements](#) where these are not demonstrated by sufficient qualifications taught in English.

Admission pathways are open to domestic applicants on the basis of equity or other adjustment factors, including for Aboriginal and Torres Strait Islander applicants. For details, visit [admission pathways](#).

Portfolio Admission Scheme for Domestic Applicants

Domestic applicants are invited to submit a portfolio of work in support of your application. The portfolio will be considered as part of your application.

For more information about the portfolio and submission visit the [Portfolio admissions pathway](#) page on the school's website.

Course opportunities

You will have the opportunity to complete an architectural professional practice unit in third year, which will prepare you for master's level study in architecture. In this unit of study, you will develop your understanding through the design development of a project and take this to development application level using current practice.

The School of Architecture, Design and Planning has a number of school-specific exchange programs available to you. As a student, you may undertake exchange in the second year or first semester of the third year of your degree. It is usually easier to obtain studio space at the start of the overseas academic year which, in the northern hemisphere, typically commences in September.

Professional accreditation

Becoming a registered architect will open the world to you as the work of architects is no longer confined by geography. As a graduate, opportunities lie both within Australia and overseas, with a number of our past students having great successes internationally. By engaging with the environment, community and needs of clients and stakeholders, work as an architect can have a profound effect on people's lives around the world.

When you successfully complete the Bachelor of Design in Architecture (or equivalent), the next step towards becoming a registered architect is the Master of Architecture, a 2-year professional program that prepares you for the complex and challenging architecture profession.

When you graduate from the degree of Master of Architecture, you will be entitled to registration as an architect under the Architects Act 1921 (NSW), subject to obtaining two years of approved practical experience, at least 12 months of which must be subsequent to graduation, and passing an architectural practice examination before registration.

As a student, you are eligible for student membership of the Australian Institute of Architects. Here you will receive each issue of Architecture Australia, the New South Wales chapter Bulletin, and the AIA News. You may also attend Institute functions. Admission to Associate Membership of the Australian Institute of Architects is based on two years approved practical experience.

Careers & future study

Career Pathways

- registered architect*
- project manager
- property developer
- urban planner

*Subject to completing further requirements. See Professional Accreditation.

Future study

Eligible candidates may proceed to an additional honours year in the Bachelor of Design in Architecture, or to the Master of Architecture. The Bachelor of Design in Architecture also provides for admission to a range of Sydney postgraduate and graduate entry coursework programs.

Master of Architecture	Master of Urban and Regional Planning	Master of Heritage Conservation	Master of Architectural Science (Illumination Design) (High Performance Buildings)
Master of Architectural Science (Audio and Acoustics)	Master of Architectural Science (Illumination Design)	Master of Architectural Science (Sustainable Design)	Master of Urban Design
Bachelor of Design in			

Career information for UAC

Examples include architectural practice, urban design, digital architecture, project management and heritage conservation.

Alternatively, students may proceed to other graduate programs, such as:

- Audio and Acoustics
- Heritage Conservation
- Illumination Design
- Interaction Design and Electronic Arts
- Sustainable Design
- Urban Design
- Urban and Regional Planning.

The Sydney Experience



The world is changing, and university education needs to change too

The Sydney Undergraduate Experience



Important fee information

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Indicative Undergraduate Student Contribution Amount

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Courses_

Bachelor of Engineering Honours (Civil) and Bachelor of Design in Architecture

Share  

Combine your passion for design with engineering expertise

^ Gain two qualifications in five years

Our rankings

Top 60

Ranked 56th globally for engineering and technology by the 2019 QS University Rankings by Subject

1st for employability

Our graduates are ranked 1st in Australia and 5th globally for employability by the 2019 QS Graduate Employability Rankings

Overview

Design unique and innovative infrastructure. In the combined Bachelor of Engineering Honours (Civil) and Bachelor of Design in Architecture program you will learn to analyse the forces within a structure and to design its skeleton to support these forces, complemented by the conceptual and aesthetic essentials of the design process.

A pathway into both the engineering and architecture professions, this combined program caters to the emerging need for professionals who can work fluidly across architectural and structural engineering design. In the Bachelor of Engineering Honours (Civil), you will learn from leading experts about managing the design and construction of crucial modern infrastructure, including buildings, roads, railways, bridges, tunnels, dams and ports. You will gain a deep understanding of systems for managing water, irrigation, sewage and floodwaters. Underpinning this technical knowledge are professional skills in management, finance and problem solving.

As part of your engineering degree you will undertake the award-winning [Professional Engagement Program](#) enabling you to change your approach to learning through self-reflection and extra-curricular activities throughout your degree.

Complementing your engineering studies, the Bachelor of Design in Architecture is a studio-based degree that explores the aesthetic, theoretical, technical and social aspects of architecture. You will take a core program in studios, history and theory, communications, technology and design workshops, before pursuing electives spanning the arts, digital design, sustainability and urban design.

You can complete this combined degree program in five years of full-time study, after which you will graduate with two qualifications. Please note that places in this course are limited and subject to strict enrolment quotas.

[less information](#)

Course details

Faculty/University School: Faculty of Engineering and Information Technologies

Credit points required: 240

Course abbreviation: BEHons (civil)/BDesArch

USyd code: BHENGDA2CIV

UAC code: 513585

Study mode: On-campus day

Study type: UGCW

Location: Camperdown/Darlington campus

[Graduate Attributes](#)

Apply →

Ask a question →

The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information. →

Bachelor of Advanced Studies

Supercharge your undergraduate degree

→

Dalyell Scholars program →

Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

2019 ▼

My qualification is from

AUSTRALIA ▼

Domestic A... ▼

I am

an Australian citizen (i... ▼

The details on this page based on your selections are a guide only, and are subject to change.

Admission information

Admission criteria - Check ATAR/IB or equivalent score →

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View most recent [student and ATAR admission profiles](#).

Admission pathways →

ATAR explained →

English language proficiency

TOEFL - IBT score ▼

A minimum result of 96 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

Student Contribution Amount (SCA) for year 1:

Duration full time: 5 years full time for Domestic and International students
Duration part time: Unavailable as part-time course

Availability for international students	
Available to student visa holders and other eligible international students	
CRICOS code: 083633B	Visa information

Subject areas

Chemical Engineering (Major)	Computational Engineering (Major)	Computer Engineering (Major)	Construction Management (Major)
Electrical Engineering (Major)	Energy and the Environment (Major)	Engineering Design (Major)	Environmental Engineering (Major)
Fluids Engineering (Major)	Geotechnical Engineering (Major)	Humanitarian Engineering (Major)	See more 

What you'll study

View detailed course structures for this course: [Bachelor of Engineering Honours \(Civil\) and Bachelor of Design in Architecture](#)

A typical unit of study has a value of 6 credit points, with a maximum of 48 credit points during the first year. Students undertake an Honours thesis in the final year.

This course includes mandatory completion of the **Professional Engagement Program (PEP)**. The program requires completion of 600 hours of professional engagement experiences integrated continuously throughout the degree. It is designed to allow students to contextualise their learning, enhance their own professional development, and build the foundations of a strong professional engineering career. The professional engagement activities are spread over 3 flexible stages. This involves

- a minimum of 70 hours of non-engineering focused activities (casual or part-time work, volunteering, employment skills, mentoring and/or development of transferable skills) and
- a minimum of 200 hours of engineering focused activities (industry projects, site visits, guest lectures, interviews, seminars, conferences and/or research)
- a minimum of 200 hours of engineering work experience in industry in stage 3 (typically final year).

[less information](#)

Units of Study

→

Sample study plan

Year	Sem	Unit of study			
The Professional Engagement Program (PEP) is embedded throughout each semester of the degree.					
1	1	Mathematics	Architecture Studio 1A (12 credit points)	Architectural History/Theory 1	Safety Induction and Competency Unit (0 cp)
	2	Mathematics	Architecture Studio 1B (12 cp)	Architectural Technologies	
2	1	Introduction to Civil Engineering	Engineering Computing	Materials	Integrated Engineering 1
	2	Statics	Engineering Geology 1	Project Appraisal	Engineering Construction and Surveying
3	1	Structural Mechanics	Architectural Technologies 2	Architecture Studio 2A (12 cp)	
	2	Introductory Fluid Mechanics	Soil Mechanics	Architecture Studio 2B (12 cp)	Integrated Engineering 2 (2 credit points)
4	1	Concrete Structures 1	Linear Mathematics and Vector Calculus	Architecture Studio 3A (12 cp)	Integrated Engineering 3 (2 credit points)
	2	Steel structures 1	Structural Analysis	Architecture Studio 3B (12 cp)	
5	1	Thesis	Civil Engineering Design	Fluid Mechanics	Architecture Elective
		Integrated Engineering 4 (2 credit points)			

\$9,359 (indicative only)

For Commonwealth Supported students commencing this course, the indicative SCA for Year 1 of full-time study of 48 credit points (1.0 EFTSL).
The SCA that you will pay depends on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol.
This amount is subject to annual increase each year of your study (subject to a maximum amount determined by the Australian Government), effective at the start of each calendar year. Please read carefully the 'Important Fee Information' section set out below.

For some courses there are incidental fees additional to the student contribution. Some of those fees are significant, for example, faculty-specific materials, tools, protected clothing, and equipment. For further information about these additional incidental fees, please visit the University's Future Students' website.

How to apply

Prospective domestic students apply through the Universities Admissions Centre (UAC) for a [Commonwealth supported place](#). Refer to the [UAC website](#) for key dates. Separate scholarship deadlines apply, visit the [scholarships website](#) for details.

For other useful information, visit our [How to apply](#) page.

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Current students applying to transfer from a diploma to a bachelor's degree must apply through UAC.

[less information](#)

Refer to the [UAC website](#) Separate Scholarship deadlines apply - visit the [scholarships webpage](#) for details.

Starting date

Semester 1 (February)

Similar courses

2019 Undergraduate Guide

Download guide

2019 Engineering and Information Technologies Undergraduate Guide (2.1MB/PDF)



Apply

→

	2	Thesis	Engineering Design and Construction	Architectural to Structural Design	
--	---	--------	-------------------------------------	------------------------------------	--

[More detail is available on the Course and Unit Study Portal.](#)

[less information](#)

Assumed knowledge

HSC Mathematics Extension 1 and Physics. If you attempt engineering without this prior level of knowledge of Mathematics you may experience difficulty, so you are strongly advised to undertake an appropriate bridging course. For Architecture: English (Advanced)

[View the faculty handbook](#)



Admission criteria

Admission this course is on the basis of the following criteria:

- a [secondary education qualification](#) such as the NSW Higher School Certificate (including national and international equivalents), or [approved higher education study](#), including approved preparation courses.
- [English language requirements](#) where these are not demonstrated by sufficient qualifications taught in English.

Admission pathways are open to domestic applicants on the basis of equity or other adjustment factors, including for Aboriginal and Torres Strait Islander applicants. For details, visit [admission pathways](#).

Prerequisites

Mathematics (equivalent of band 4 in the NSW HSC subject Mathematics* **OR** band E3 in Mathematics Extension 1 or 2, if higher level maths has been undertaken)

In 2019, the maths prerequisite will apply to domestic and international students completing a secondary education (year 12) qualification in Australia (including Australian state and territory year 12 qualifications taken outside Australia).

From 2020, the maths prerequisite applies to domestic students undertaking a secondary education qualification in Australia (including Australian state and territory year 12 qualifications taken outside Australia), higher education studies (e.g. bachelor's degree, diploma) and approved preparation programs.

From 2020, it will also apply to international students undertaking a secondary education qualification or an approved preparation or foundation program, in Australia (this includes Australian state and territory year 12 qualifications and foundation programs undertaken outside Australia).

For details, including equivalent requirements for other qualifications, visit [Mathematics course prerequisites](#).

**The subject requirement refers to Mathematics (not Mathematics General or Mathematics Standard), or Mathematics Advanced which will be first examined in the NSW HSC in 2020.*

Course opportunities

The Faculty of Engineering and the School of Architecture, Design and Planning offers one-year exchange programs with partner universities in Europe, Asia and North America.

In addition to your [Professional Engagement Program \(PEP\) commitments](#), there are opportunities to join a diverse range of engineering and architecture student societies and engage in outreach activities, industry placements and competitions throughout your degree.

Students in the Bachelor of Design in Architecture make use of dedicated design studios and the Architectural and Technical Services Centre.

Professional accreditation

This course is accredited by [Engineers Australia](#) and by other major professional engineering institutions. Our graduates are also recognised internationally through the [Washington Accord of the International Engineering Alliance](#).

For students who have successfully completed the Bachelor of Design in Architecture (or equivalent), the next step towards becoming a registered architect is the Master of Architecture, a two year professional program that prepares students for the complex and challenging architecture profession.

Graduates who hold the degree of Master of Architecture will be entitled to register as architects under the Architects Act 1921 (NSW), subject to obtaining two years of approved practical experience, at least 12 months of which must be subsequent to graduation, and passing an architectural practice examination before registration.

Careers & future study

Career Pathways

- airport and harbour authorities
- architecture
- architectural technology
- banks
- construction and mining companies
- engineering and infrastructure consultants
- interior and spacial design
- municipal councils
- project management
- property development

- public works
- urban design
- Registered architect (need to complete the [Master of Architecture](#))

Future study options

The faculty provides a link between postgraduate students in the different Engineering and IT disciplines. We offer a welcoming and supportive environment in which to undertake challenging coursework programs and research. Our postgraduate coursework and research is focused on industrial applications supported by strong fundamental research programs run by internationally recognised academics. Following the completion of the Bachelor of Design in Architecture, eligible candidates may proceed to an additional honours year, or to the Master of Architecture. The BDesArch also provides for admission to a range of Sydney postgraduate and graduate entry coursework programs.

Important fee information

Domestic students

Indicative Undergraduate Student Contribution Amount

The student contribution amount for a Commonwealth Supported Place is an indication only of the amount payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). The exact student contribution that you pay will depend on the calendar year in which you undertake your study in the course, and the specific units of study in which you enrol. For further information about how to calculate your specific total student contribution, please refer to the University's [Tuition Fees website](#).

Annual review and fee increases

Importantly, student contribution amounts are subject to annual review by the University, and will increase each year of your period of study (subject to a Commonwealth specified cap), effective at the start of each calendar year.

Additional incidental costs

Please note that for some courses there are additional costs in addition to the student contribution. Some of these additional costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Please consult the University's web page for more information: <https://sydney.edu.au/students/materials-and-equipment.html>.

Visa/MasterCard/American Express/JCB surcharge

Please note that a surcharge of 1.53% will apply for payments made by Visa, MasterCard, American Express or JCB. The surcharge is subject to review and may change. Information about payment methods and the surcharge is set out at: <http://sydney.edu.au/study/finances-fees-costs/fees-and-loans/paying-your-fees.html>.

Potential for inaccuracy

Whilst every reasonable effort has been made to include correct and up to date information here, you are also advised to consult directly with the Student Centre so that they can provide you with specific and up to date information about fees.

International students

Indicative International Tuition Fees for Undergraduate Students

The tuition fee for international undergraduate students is an indication of the fees payable in Year 1 for a standard full time load of 48 credit points (1.0 EFTSL). Depending on the calendar year in which you undertake your study, and if your study load is more or less than the 1.0 EFTSL, your tuition fee will differ from the indicative amount. For further information about how to calculate your specific total tuition fees, please refer to the University's [Tuition Fees website](#)

Annual review and fee increases

Importantly, tuition fees are subject to annual review, and will increase each year of your period of study, effective at the start of each calendar year.

Combined undergraduate degree tuition fees

For international students, for combined undergraduate degrees, a single indicative course tuition fee applies for the duration of your study in the

combined degree, regardless of the units of study that are undertaken as part of your combined degree. Importantly, the single indicative course tuition fee is subject to annual review, and will increase each year of your study in the combined degree.

Additional incidental costs and health insurance

For some courses there are incidental costs additional to the tuition fees. Some of these incidental costs are significant, for example, course-specific materials, tools, protective clothing, and equipment. Further information about these costs is available from <https://sydney.edu.au/students/materials-and-equipment.html>. In addition to the fees indicated here for the course of study, International Students studying on an Australian Student Visa must have appropriate health insurance for the duration of their studies on a Student Visa through a government approved provider of the Overseas Student Health Cover (OSHC) scheme. This is a requirement of the Australian Government, unless otherwise exempted by the Government. Further information is available from <https://sydney.edu.au/study/finances-fees-costs/living-costs/health-insurance.html>.

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To help you understand common terms that we use at the University, we offer an [online glossary](#).



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CRICOS Number: 00026A
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Courses_

Undergraduate Exchange Program (One Semester)

[Share](#)



Overview

The University of Sydney Exchange Program provides you with the exciting opportunity to add an international perspective to your education at an Australian university with a reputation for excellence in teaching and research. You can study for one or two semesters from a wide-ranging selection of units of study on a non-award basis.

You will receive an official University of Sydney academic transcript at the end of your study period to request credit at your home institution.

Tuition fee waiver applies to students from official university exchange partners. You can visit our [Global Mobility database](#) to find out if your home institution is one of our exchange partners.

[less information](#)

Course details

Faculty/University School: N/A

Credit points required: 24

Course abbreviation: N/A

USyd code: NUUGEXPR1000

UAC code: N/A

Study mode: On-campus day

Study type: NAWU

Location: Camperdown/Darlington campus

[Graduate Attributes](#)

Duration full time: 1 Semester full time

Duration part time: Not applicable

Availability for international students

Available to student visa holders and other eligible international students

CRICOS code: 034607K

[Visa information](#)

What you'll study

The interdisciplinary nature of the University of Sydney offers a huge range of study options, providing more flexibility to personalise your experience. You can study for one or two semesters from a wide-ranging selection of units of study on a non-award basis. Visit the [Your study options](#) page to explore your options.

[less information](#)
[Units of Study](#)

Applying for admission

Admission as an Exchange student is assessed on an individual basis. A list of Exchange Partners can be found on our [Global Mobility database](#). You should complete the online application available through the "Apply" button on this page.

If you are a citizen of Australia or New Zealand, or a permanent resident of Australia living overseas, enrolled in a degree at an overseas university and you would like to study abroad at the University of Sydney you should apply for admission as an exchange student.

[View the faculty handbook](#)

Admission requirement

To be considered for the Exchange Program you need to:

- have a letter of nomination from your home institution; - have completed at least one year of study towards a degree at a recognised institution in your home country and are continuing towards the degree at your home institution;
- have achieved a cumulative grade (across all results in your degree) of either 'Credit' or 'Good' average, or a cumulative GPA of 3.0 on a 4.0 point scale, or an average grade of 'C' or better on the European ECTS grading scale (or equivalent).

All applicants must also have met the published English language requirements. Details can be found on the Sydney Abroad website: [English language requirements](#).

Architecture, Visual Arts, and Music have additional application requirements. Details can be found on the Sydney Abroad website: [Sydney Abroad Units](#).

[Apply](#)

[Ask a question](#)


The information on this page applies to prospective students. Current students should refer to their faculty handbooks for course information.



Study abroad and student exchange

Combine study and international travel


[Dalzell Scholars program](#)


Admission, fees and how to apply

Depends on your qualification, citizenship status

I would like to start study in

2019



My qualification is from

N/A



N/A



I am

an Australian citizen (i...



The details on this page based on your selections are a guide only, and are subject to change.

Admission information

[Admission pathways](#)

[ATAR explained](#)


English language proficiency

TOEFL - IBT score



A minimum result of 85 overall including a minimum result of 17 in Reading, Listening and Speaking and 19 in Writing

Find out if you need to prove [English language proficiency](#) (depends on your country of origin and educational background).

Your fee

The Student Contribution Amount for this course is currently not available. These amounts are set by the Australian Government and updated annually, by September for the following year. More information can be found at [Study Assist](#).

How to apply

If you are a citizen of Australia or New Zealand, or a permanent resident of Australia living overseas, enrolled in a degree at an overseas university and you would like to study abroad at the University of Sydney you should apply for admission as an exchange student.

The academic requirements that are displayed are applicable to currently available courses only and are updated annually in October and may be changed without notice. The [Handbooks Online](#) and the University of Sydney Calendar are the official legal source of information relating to study at the University of Sydney.

Careers & future study

Career pathways & prospects

Future study options

You should apply for admission as an exchange student.

[less information](#)



Starting date

Semester 1 (February) and Semester 2 (August)

The Sydney Experience

The Sydney Undergraduate Experience



Similar courses

Arts and Social Sciences, Architecture, Design and Planning, Business, Education and Social Work, Engineering and Computer Science, Law, Medicine and Health, Music, Science

Graduate Certificate in Development Studies

Graduate Diploma in Health Security

Graduate Diploma in Human Rights

Graduate Diploma in Publishing

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Apply



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