The Melbourne School of Design building has won 16 awards for its architecture, interior design and green building credentials.
Design at Melbourne

The Bachelor of Design is a uniquely multidisciplinary degree that fosters innovative design professionals equipped with new ways of thinking, practical skills and theoretical expertise.

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A pathway to professional success in a design-related career

Design applies to a whole range of contexts, with applications in the creation and improvement of cities, buildings, transport, furniture, websites, processes, bridges, landscapes and the environment.

A new way of thinking

The Melbourne Curriculum is an Australian first, inspired by the top international universities. We designed it with one purpose in mind: to produce graduates ready to make a difference on a global scale.

You start with a three-year undergraduate degree (the Bachelor of Design), developing a depth and breadth of knowledge across multiple disciplines. You can then enter the workforce, or progress to one of our world-class graduate degrees and become a master in your field.

Design innovative solutions for global challenges

As a student in the new Bachelor of Design, you’ll use innovative processes to solve problems creatively, and determine solutions for a better future.

You will work with internationally recognised scholars and industry professionals to develop knowledge and skills. You will work on real projects within the built environment, engineering, performing arts, graphic design and technology disciplines such as computing and spatial systems.

Learn through making and doing

Design studios, site visits, field trips and interaction with industry practitioners will take you into ‘real life’ situations with industry briefs.
Design offers innovative ways to harness knowledge and technology to create ideas and solutions for a better future.

**The Bachelor of Design**

As a student in the new Bachelor of Design, you will study the application of design to a wide range of contexts – from the macro level of the metropolis, to the construction of buildings, bridges and landscapes, through to small scale systems and micro-structures.

**Your career**

Your career path will depend on the majors, minors and specialisations you choose. Here are some potential careers open to you directly from the Bachelor of Design:

- Building Analyst and Designer
- Digital and Visual Designer
- Junior Estimator
- Urban Data Analyst

The Bachelor of Design is also a pathway to many of the University of Melbourne’s graduate degrees. For some – such as architecture, construction, engineering, planning and property – you will need to undertake the appropriate masters degree in order to meet the educational requirement for professional accreditation.

**Course structure**

The Bachelor of Design offers unique flexibility with the option of completing majors, minors and specialisations. You can combine in-depth study in a particular area with subjects from a wide range of disciplines within the field of design. There are no compulsory subjects.

**Majors**

Your major is the area of study you will focus on for your degree. A major is made up of 50 points (3–4 subjects) at third year level, which builds on first and second year level subjects.

**Double majors**

It is possible to complete a double major in some areas of study within the Bachelor of Design. Undertaking a double major can provide you with more career options at the end of your degree, as well as greater flexibility should you choose to go on to graduate study.

**Minors and specialisations**

Minors are a shortened sequence of a major which complement your main area of interest. A minor is made up of 30 points of prescribed subjects.

Specialisations are a short sequence of subjects outside your major that focus on particular themes relevant across multiple disciplines.

**Breadth**

Alongside your design subjects, you’ll also study subjects from outside your core area. We call this breadth. Breadth exposes you to new perspectives and helps you build a wide portfolio of knowledge – essential for the new global workplace, where you’re unlikely to stay in the same industry forever. With more than 1000 subjects available, the opportunities to expand your knowledge are endless.

Want to become a design writer? Take breadth in writing and communications. Interested in the psychological and social aspects of sustainability? Take the subject Human Behaviour and Environment as breadth. Keen to lead your own team? Take a breadth subject in managing and leading organisations. Love to sing or play an instrument? There are countless music subjects available as breadth, or you can take the subject Glee Singing or join a choir. Planning a global career? Study an Asian language such as Chinese, Japanese or Indonesian as breadth.

**Concurrent diplomas**

Concurrent diplomas offer you another way to follow your passion and earn an additional qualification alongside your degree. You can apply for one of the following diplomas once you have been accepted into the Bachelor of Design:

- Diploma in Informatics
- Diploma in Languages
- Diploma in Mathematical Sciences
- Diploma in Music.

For more information about concurrent diplomas, visit:

students.unimelb.edu.au/achieve/concurrent-diplomas

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*The Bachelor of Design is #19 in the world for Architecture/Built Environment – QS World University Rankings by Subject 2017*
Twelve study areas are available as majors and minors.

Architecture
Architects combine creative vision, innovation, technological understanding and architectural theory to shape how we live, work and play in the built environment. Architects deal directly with many of the complex challenges facing our world, and are at the forefront of change.

Design lies at the heart of the architectural process, and you will learn to develop your designs using modelling and rendering techniques in studio-based classes as well as virtual and physical modelling.

Once you graduate, you can work within architecture or construction teams to provide specialist assistance on large projects, or continue your studies in the Master of Architecture to meet the academic requirements to become an accredited architect.

Civil Systems
Civil engineers find the most effective way of interacting with the natural environment, and create solutions to improve quality of life. They have significant impact on the world, from meeting the challenges of urban development to restoring infrastructure after disasters and building structures to withstand extreme events.

The Civil Systems major provides the foundation of understanding planning, design and construction of essential infrastructure and services in the built environment, including bridges, tunnels, transport systems, water supply, drainage, ports and harbours.

You will develop a fundamental understanding of how planning, design and construction can interact with the natural and social environment in order to satisfy the needs of society.

Computing
Computing involves the design, analysis and implementation of complex systems involving computer networks, databases and web services. These technologies are applied across the domains of health, safety, community, businesses and education, and are realised through the building of algorithms and apps.

The Computing major is designed for technically focused students who want to develop strong professional capabilities in programming and development.

You will gain useful technical skills in the areas of computer programming, algorithm design, data manipulation and visualisation, graphics programming and web development.

Construction
It is an exciting and challenging time to be working in the construction field. Technologies are changing rapidly and our built environment has to respond quickly to difficult global environmental and resource challenges.

Construction companies increasingly operate as a part of large project teams, where professionals from different disciplines work closely together to resolve construction and design objectives.

The Construction major has been specifically designed to prepare students for these challenges. It focuses on the management of people, processes and materials in the construction industry, and how these apply to specific building projects.

Site visits and presentations by industry professionals deepen your understanding of real world practice and expand your network while still in the degree.

Sample course plan – Bachelor of Design
Major in Architecture

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Semester 1</th>
<th>Global Foundations of Design</th>
<th>Foundations of Design: Representation</th>
<th>Media Computation</th>
<th>Principles of Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Semester 2</td>
<td>Design Studio Alpha</td>
<td>Construction as Alchemy</td>
<td>Reading the Human Figure</td>
<td>Governing Environments</td>
</tr>
<tr>
<td>Year 2</td>
<td>Semester 1</td>
<td>Design Studio Beta</td>
<td>Digital Design</td>
<td>Environmental Building Systems</td>
<td>Strategic Marketing</td>
</tr>
<tr>
<td></td>
<td>Semester 2</td>
<td>Design Studio Gamma</td>
<td>Modern Architecture</td>
<td>Construction Analysis</td>
<td>Human Behaviour and Environment</td>
</tr>
<tr>
<td>Year 3</td>
<td>Semester 1</td>
<td>Design Studio Delta</td>
<td>Construction Design</td>
<td>Applications of GIS</td>
<td>Global Marketing</td>
</tr>
<tr>
<td></td>
<td>Semester 2</td>
<td>Capstone: Design Studio Epsilon</td>
<td>Related Studies Drawing and Printmedia</td>
<td>Society and Environments</td>
<td></td>
</tr>
</tbody>
</table>

Subjects leading to a major  Major subjects  Elective subjects  Breadth subjects

This is a sample course plan only. Subjects offered may change from year to year. You will be advised of current subject offerings prior to subject selection and enrolment.
Digital Technologies

The field of digital technologies is focused on human-computer interaction. This includes the study of how people interact with technologies, the design of technology, the Internet of Things, and user experience (UX). It examines how we might ensure that information technology is usable, useful and satisfying to use. Digital Technologies graduates will be prepared for careers in a range of industries, including banking and finance, government and entertainment.

The Digital Technologies major will provide you with practical skills and knowledge that can be applied in a variety of fields associated with design, with a special focus on digital artefacts such as web-based media, mobile media and interactive technologies.

You will learn the fundamentals of digital technology – including algorithmic, data-oriented and web-based techniques – and develop an understanding of how they are applied in a range of areas. You will also be able to identify the needs and opportunities presented in areas of human life that might be addressed through the application of computing, infomatics and digital media.

Graphic Design

Graphic designers are visual communicators, assembling illustrations, typography, images and motion graphics to create a piece of design. They work within print and digital-based media to present information in ways that are both memorable and accessible.

The Graphic Design major will provide you with practical and conceptual skills to undertake professional graphic design work. Grounded in a strong tradition of studio-based visual art practice at the Victorian College of the Arts (VCA), it integrates design theory and digital and analogue approaches with modern industry practices.

You will work towards the completion of a design portfolio, which can be used as a foundation for commencing a graphic design-based career or further study.

Landscape Architecture

Landscape architecture utilises design and ecology to plan our external environments. It plays an important role in our experience of living, in neighbourhoods, city squares, urban forests, parks, streets, gardens and green infrastructure.

It is also concerned with community programs, garden and landscape heritage and sustainability of our natural resources. Because each project brings new challenges in the built and natural environments, landscape architects never stop learning.

The Landscape Architecture major utilises a problem-based approach that will challenge you to generate ecologically responsive and appropriate designs, while considering land planning and transformation issues, sustainable design principles and natural processes. You will develop skills to create design solutions that address local and global ecological, cultural and social issues. Studies incorporate studio classes, site visits and the theory, history and practice of landscape architecture.

Mechanical Systems

Mechanical engineers create innovative solutions to global challenges in fields such as energy and transport, space exploration, climate change, healthcare and more. They work in a diverse range of industries, including aeronautics, robotics, automotive, energy, manufacturing, bioengineering, materials science and nanotechnology.
The Mechanical Systems major provides you with an understanding of the design, construction, operation and maintenance of machines. This encompasses the development and design of new products and the machines to make them, as well as the design, planning and management of the systems, people and technical facilities needed to produce goods and services.

You will gain the ability to integrate fundamental science in mechanics with engineering principles, and you will learn to solve practical problems involving mechanical systems.

**Performance Design**

A central player in the act of creating a performance is the designer. Whether it is in the role of set designer, costume designer, lighting designer or sound designer, they play a pivotal and collaborative part in the conception and realisation of a performance.

Performance designers use as their raw materials some or all of the following: the human figure, space, light and sound. You will learn to manipulate these materials and explore their relationship to each other through studio-based classes and a comprehensive study of the theory, history and practice of performance design.

You will develop the conceptual and technical skills required to respond to a design brief and effectively represent and communicate your ideas, culminating in a major design project in third year.

**Property**

The Property major focuses on developing an understanding of the ownership, development, management, feasibility, funding, investment and occupation of land and buildings.

The mix of disciplines that comprise this major are particularly targeted at industry needs, and have contributed to successful outcomes for our graduates. Studies include the full range of skills and specialisations needed for a professional career in this dynamic industry.

You will develop hands-on skills in modern, sophisticated technologies such as GPS, 3D computer visualisations, geographic information systems (GIS), surveying, and satellite and photographic image processing.

**Urban Planning**

Urban design is the art of making places, and is a collaborative process that shapes the physical setting for life in urban areas. Urban planning focuses on the intersection of the built environment and the public interest.

Together they explore the design and planning of public spaces, taking into consideration the social, economic, aesthetic and environmental issues involved. Urban planners and designers are actively engaged with some of the most pressing issues of our time, including increased urbanisation, climate change and sustainable resourcing.

In the Urban Planning major, you will develop a broad knowledge of the history, theory, leading concepts and principles of urban planning and design. You will understand the role of planners in influencing environmental sustainability, economic resilience and social equity in cities and towns, and be able to identify the main trends and factors shaping the development of local, national, regional and global communities.

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**Sample course plan – Bachelor of Design® Major in Spatial Systems**

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Calculus 1</td>
<td>Mapping Environments</td>
</tr>
<tr>
<td></td>
<td>Linear Algebra</td>
<td>Graphic Design Studio</td>
</tr>
<tr>
<td>2</td>
<td>Applications of GIS</td>
<td>Engineering Computation</td>
</tr>
<tr>
<td></td>
<td>Surveying and Mapping</td>
<td>Database Systems</td>
</tr>
<tr>
<td>3</td>
<td>Engineering Risk Analysis</td>
<td>Imaging the Environment</td>
</tr>
</tbody>
</table>

Compulsory subjects  Major subjects  Elective subjects  Breadth subjects

This is a sample course plan only. Subjects offered may change from year to year. You will be advised of current subject offerings prior to subject selection and enrolment.
Graduate study

Completing a graduate qualification after your Bachelor of Design will set you up to become a leader in your field, open up a wide range of career opportunities and increase your earning potential.

For some Bachelor of Design pathways – such as architecture, construction, engineering, planning and property – you will need a masters degree in order to gain professional accreditation.

**Melbourne School of Design**

Melbourne School of Design graduate programs provide you with clear career pathways to professional recognition, research specialisation or industry-oriented advancement. The Bachelor of Design is a pathway into the following accredited masters programs:

- Master of Architecture
- Master of Architectural Engineering
- Master of Construction Management
- Master of Landscape Architecture
- Master of Property
- Master of Urban Design
- Master of Urban Planning.

**Melbourne School of Engineering**

The Melbourne School of Engineering produces graduate engineers and IT specialists with outstanding technical and professional skills. The Bachelor of Design is a pathway into accredited masters programs in the following specialisations:

- Civil Engineering
- Civil with Business
- Environmental Engineering
- Mechanical Engineering
- Mechanical with Business
- Mechatronics
- Software Engineering
- Software with Business
- Spatial Engineering
- Structural Engineering
- Master of Information Systems
- Master of Information Technology
- Master of Science (Computer Science).

**Victorian College of the Arts**

Graduate study at the Victorian College of the Arts (VCA) involves professional training programs tailored for industry needs and creative arts research characterised by an intense interest in the artistic field of choice, a willingness to cross disciplinary boundaries, active collaboration and, in many cases, a highly specialised focus.

The Bachelor of Design is a pathway into the following VCA masters programs:

- Master of Design for Performance
- Master of Production Design for Screen.

**Guaranteed entry into graduate degrees**

Would you like to begin your undergraduate degree at Melbourne with the security of knowing a graduate place is reserved for you?

Guaranteed entry is available for most graduate degrees, depending on the ATAR/notional ATAR you achieve:

| ATAR of 99.90+ | A guaranteed place in the graduate degree of your choice, subject to meeting the prerequisites. The guarantee applies to our professional entry masters degrees, including the University’s flagship graduate degrees such as the Juris Doctor (Law), Master of Journalism and Master of International Relations. No minimum Grade Point Average (GPA) is required in your undergraduate degree. You may also be eligible for the Melbourne Chancellor’s Scholarship for your undergraduate degree – see page 9. |
| ATAR of 96.00–99.85 | A guaranteed place in your choice of a range of graduate degrees, subject to meeting the prerequisites and achieving a Grade Point Average (GPA) of 65% in your undergraduate degree. |
| ATAR below 96.00 | You may be eligible for a range of other guarantees. To see all your options, go to: [futurestudents.unimelb.edu.au/guaranteed-entry](http://futurestudents.unimelb.edu.au/guaranteed-entry) |

- The guaranteed entry pathways above are available to domestic and international students who complete an Australian Year 12 or the International Baccalaureate (IB) Diploma in Australia in 2017. Eligible students must enrol in a University of Melbourne undergraduate degree immediately following Year 12, or be granted a deferment by the University.
- Some exclusions apply. See [futurestudents.unimelb.edu.au/guaranteed-entry](http://futurestudents.unimelb.edu.au/guaranteed-entry) for the list of applicable courses.
- The Master of Architectural Engineering is provisionally accredited by EUR-ACE® until sufficient students graduate from the program. An application for accreditation through Engineers Australia will be made in the next accreditation cycle.
- The Master of Engineering and Master of Engineering (with Business) are accredited by Engineers Australia. The Master of Engineering (Spatial) and the Master of Engineering (Biomedical with Business, Electrical with Business and Software with Business) are provisionally accredited until sufficient students graduate from the programs. The Master of Engineering is accredited by EUR-ACE®, apart from the Master of Engineering (Software and Software with Business), which are accredited by Euro-Inf®. The Master of Information Systems and the Master of Information Technology are accredited by the Australian Computer Society.
Melbourne Chancellor’s Scholarship

The Melbourne Chancellor’s Scholarship is awarded to talented undergraduate students in recognition of their outstanding academic achievement during their Australian Year 12 or International Baccalaureate (IB).

You deserve the rewards
Would you like to begin your Bachelor of Design degree at the University with the security of knowing a graduate place is reserved for you when you finish?

If you’re studying Year 12 in Australia or are an Australian citizen studying an Australian Year 12 or IB overseas, you could be eligible for our Melbourne Chancellor’s Scholarship.

Benefits

For domestic students:

- HECS student contribution exemption for the full duration of a Commonwealth Supported Place in a bachelors degree and a concurrent diploma
- Living allowance for the standard full-time duration of the bachelors degree and concurrent diploma with a value of:
  - $5000 per year if you completed high school in Victoria
  - $10 000 per year if you completed high school outside Victoria
- Melbourne Global Scholars Award of up to $2500 for an approved period of overseas study as an exchange or study abroad student
- Guaranteed international full fee place in a professional masters degree if you meet the prerequisite and entry requirements for the masters degree
- An accommodation place reserved for you close to the Parkville campus in a quality residence for the first year of study. The offer does not include the cost of accommodation.

For international students:

- A 50 per cent tuition fee remission for the standard full-time duration of a bachelors degree
- Melbourne Global Scholars Award of up to $2500 for an approved period of overseas study as an exchange or study abroad student
- Guaranteed international full fee place in a professional masters degree if you meet the prerequisite and entry requirements for the masters degree
- An accommodation place reserved for you close to the Parkville campus in a quality residence for the first year of study. The offer does not include the cost of accommodation.

Selection

The Melbourne Chancellor’s Scholarship is awarded on the basis of merit and guaranteed to all students who satisfy the undergraduate course prerequisites and:

- Achieve an ATAR of at least 99.90, or
- Intend to undertake the Bachelor of Music and achieve an ATAR of at least 99.85 and achieve an audition score of A+, or
- Are of Indigenous Australian descent and achieve an ATAR of at least 90.

Application

Eligible students who have applied for admission to the University via VTAC will be automatically considered.

Outcome

The first offers are made a few days after the Victorian Year 12 ATAR results are released in December. Further offers are made in January and February to students who have completed the IB or Year 12 outside Victoria. Scholarship offers do not represent an offer for admission to a University of Melbourne bachelors degree. Course offers are made separately through VTAC.

Some exclusions apply. For a list of applicable courses, go to chancellorscholars.unimelb.edu.au
**Admissions**

### How to apply

**Domestic students**
Domestic students applying for an undergraduate course must submit an application through the Victorian Tertiary Admissions Centre (VTAC). Domestic students studying overseas must also apply through VTAC.

[vtac.edu.au](https://vtac.edu.au)

**International students**
International students studying the VCE, an Australian Year 12 or IB in Australia must apply through VTAC for Semester 1 entry.

All other international students, including those undertaking foundation studies in Australia, must apply directly to the University or through one of our overseas representatives.

[futurestudents.unimelb.edu.au/admissions/applications](https://futurestudents.unimelb.edu.au/admissions/applications)

### Fees

**Domestic students**
All domestic undergraduate students are enrolled in a Commonwealth Supported Place (CSP), subsidised by the Australian Government. Payment of the student contribution amount can be deferred through HECS-HELP for eligible students.

[futurestudents.unimelb.edu.au/admissions/fees](https://futurestudents.unimelb.edu.au/admissions/fees)

**International students**
Tuition fees are charged for each year that you are enrolled. You will pay tuition fees according to your specific enrolment in any given semester. Detailed fee information, including the fee policy covering your enrolment, will be provided when you are offered a place at the University.

[futurestudents.unimelb.edu.au/admissions/fees](https://futurestudents.unimelb.edu.au/admissions/fees)

### Scholarships

The Melbourne Scholarships Program is one of the most comprehensive and generous in Australia.

It recognises outstanding academic achievement and provides access to students who might otherwise be excluded by socioeconomic, cultural, geographic and other disadvantages.

[Scholarships.unimelb.edu.au](https://scholarships.unimelb.edu.au)

**Interstate Design Scholarships**
Interstate Design Scholarships, valued at $5000, are available to high-achieving domestic school leavers applying for the Bachelor of Design from outside of Victoria. You will be automatically considered; no separate scholarship application is required.

[Scholarships.unimelb.edu.au](https://scholarships.unimelb.edu.au)

**Bachelor of Design DELWP Diversity and Inclusion Scholarship**
The Department of Environment, Land, Water and Planning (DELWP), Medley Hall and the University of Melbourne have partnered to introduce the DELWP Diversity and Inclusion Scholarship. This opportunity is available to students commencing the Bachelor of Design in the Faculty of Architecture, Building and Planning.

[bdes.unimelb.edu.au/fees](https://bdes.unimelb.edu.au/fees)

### Access Melbourne

If you are a domestic student, you can enhance your opportunity for selection by applying for Access Melbourne, the University’s special entry scheme.

Access Melbourne can help you gain a place in a course, even if your ATAR is below the Clearly-in Rank, by letting you explain the ongoing circumstances that have affected your education. Scholarships are also available.

[access.unimelb.edu.au](https://access.unimelb.edu.au)

### Get a guaranteed place

The University has a selection guarantee for eligible applicants who have a disadvantaged financial background or are from a rural or isolated area.

Guaranteed ATARs for 2018 will be published at:

[access.unimelb.edu.au/home/eligibility#claim](https://access.unimelb.edu.au/home/eligibility#claim)

### Pathway to Design: Diploma in General Studies

You could be eligible for a guaranteed place in the Bachelor of Design and other University of Melbourne degrees after completing the one-year Diploma in General Studies. The program combines subjects from the University's bachelors degrees, and provides you with the opportunity to study science, commerce, design or agriculture.

This course is available to domestic students only.

[fvas.unimelb.edu.au/study/courses/diploma-in-general-studies](https://fvas.unimelb.edu.au/study/courses/diploma-in-general-studies)

[To be eligible for the guarantee you must be eligible for Access Melbourne at the time you apply for the Diploma in General Studies, and achieve certain grades in the diploma. See the website for more information.](https://fvas.unimelb.edu.au/study/courses/diploma-in-general-studies)
## Entry requirements

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Bachelor of Design</th>
<th>Design (Melbourne Chancellor’s Scholarship)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Australian Year 12</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domestic students: 2018 Minimum ATAR</td>
<td>85.00</td>
<td>99.90</td>
</tr>
<tr>
<td>Domestic students: 2017 Clearly-in Rank</td>
<td>88.25</td>
<td>99.90</td>
</tr>
<tr>
<td>International students: 2018 Guaranteed ATAR</td>
<td>85.00</td>
<td>99.90</td>
</tr>
<tr>
<td>VCE (Units 3 and 4) prerequisite subjects</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL</td>
<td></td>
</tr>
<tr>
<td><strong>International Baccalaureate (IB) Diploma</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International students: 2018 Guaranteed IB score</td>
<td>11</td>
<td>99.90 (notional ATAR)</td>
</tr>
<tr>
<td>IB prerequisite subjects</td>
<td>At least Grade 4 in English (Standard or Higher level)</td>
<td></td>
</tr>
<tr>
<td><strong>GCE A Levels/Singapore A Levels</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International students: 2018 Guaranteed score</td>
<td>BCC</td>
<td>Not available to A Levels students</td>
</tr>
<tr>
<td>A Level prerequisite subjects</td>
<td>At least Grade C in an accepted AS Level English subject</td>
<td></td>
</tr>
<tr>
<td><strong>Trinity College Foundation Studies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International students: 2018 Guaranteed score</td>
<td>80</td>
<td>Not available to TCFS students</td>
</tr>
<tr>
<td>TCFS prerequisite subjects</td>
<td>A score of at least 50% in both English and EAP</td>
<td></td>
</tr>
</tbody>
</table>

- Domestic students: The Clearly-in Rank may be higher, depending on demand for the course and the number of places available. Only applicants eligible for special entry schemes will be admitted below the minimum ATAR.
- Students who achieve an ATAR or notional ATAR of 99.90 or above and satisfy course prerequisites will be guaranteed a place in the Bachelor of Design (Melbourne Chancellor’s Scholarship). Students must have completed an Australian Year 12 qualification or the International Baccalaureate (IB) in Australia, or be an Australian citizen who has completed an Australian Year 12 or IB overseas, in the year prior to entry (students must either enrol immediately or be granted a defer for the years following Year 12).
- International students: The University guarantees admission to a course when an international student achieves the required score, meets prerequisite studies, satisfies the English language requirements and there are still places available in the course at the time of acceptance. If you do not meet the guaranteed score your application will not be considered for entry. Guaranteed scores apply only if no further study has been undertaken after completion of one of these programs.
- International students completing an international qualification: The score listed should be considered a minimum score to be eligible for a place in that course. The actual standard required may be higher depending on the demand for the course and the number of Commonwealth Supported Places (CSP) available.
- Mathematical knowledge equivalent to a study score of at least 25 in VCE Mathematical Methods Units 3 and 4 is required for the following majors: Civil Systems, Computing, Construction, Mechanical Systems, Property and Spatial Systems. Students intending to pursue one of these majors should take VCE Mathematical Methods Units 3 and 4 or an equivalent subject. A bridging subject will be available for students who have completed VCE Mathematical Methods Units 3 and 2 but not VCE Mathematical Methods Units 3 and 4, or for students who have received a study score below 25 in VCE Mathematical Methods Units 3 and 4. Some double majors are only possible if students have completed specific subjects in VCE or equivalent. Please refer to the website for more information.
- For students with English as their second language a pass in English B at the required level will be accepted as satisfying the English prerequisite. Except where specified, IB subjects must be passed to at least Grade 4 Standard or Higher Level.
- Accepted GCE AS and A Level English subjects are: General Paper, General Studies, English Language and Literature, English Literature, English Language. Singapore A Level subject Knowledge and Enquiry (H2) is also accepted. A grade of at least C is required to meet the University’s English language requirements.
Open Day
Sunday 20 August 2017
10am—4pm
Parkville and Southbank campuses

Course Information Day
Monday 18 December 2017
Parkville campus

Events near you
futurestudents.unimelb.edu.au/events

Contact us
For information on our courses and entry requirements contact Stop 1
Submit an enquiry online at futurestudents.unimelb.edu.au/contact
Call 13 MELB (13 6352) + 61 3 9035 5511
Visit us at Stop 1 (Parkville):
757 Swanston Street
The University of Melbourne
Victoria 3010 Australia

Connect with us
coursesearch.unimelb.edu.au
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twitter.com/unimelb
youtube.com/unimelb
instagram.com/unimelb
futurestudents.unimelb.edu.au/contact/brochure
weibo.com/melbourneuni
MelbUni1853
unimelb

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