At Monash you choose

Why you should choose Monash

Choice and flexibility
International recognition
Career readiness
Life-changing opportunities
World-class research, teaching and facilities
Global presence

Course list

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- Science 62
- Admission and application 64
Choose from the widest range of courses on offer in Australia. Be taught by world-class teachers.

We make it our mission to nurture your brilliance, so everything we do is geared towards helping you discover your passions, your focus and your future career.

We understand that choosing what to study can be tricky. Some have just an inkling of what they’d like to be, while others are clear about their study direction but not a specific career. Then there are the students who have a very clear idea of their chosen career. Wherever you are on this journey we have a variety of study options with ample opportunities to be flexible to find the right course for you.

If you are not ready to specialise, a comprehensive course is the way to go. This gives you a chance to discover what areas of study you’d like to explore further.

Choosing a comprehensive course will immerse you in your area of interest and point you in the career direction that suits you. You will be able to specialise in your area of interest but will also have the opportunity to explore new areas along the way. The choice is yours! You can also continue with a master’s degree to gain additional specialisation and further qualifications.

If you know exactly what you want then get started with a specialist course. We won’t distract you from your chosen area or force you down a study avenue you’re not interested in. With Monash you can start a specialist course from your first day.

MADA (Monash Art Design & Architecture) is a place of excellence and innovation located on the Caulfield campus.
At Monash, we let you choose how you study. We provide a range of courses that provide different professional outcomes. We’ll be there to guide you through all the possibilities, so you can graduate with an internationally recognised qualification that can take you anywhere.

Take advantage of our global perspective, exceptional facilities, world-class teachers and industry-based learning.

Range of majors
A comprehensive course is flexible and evolves as your interests develop in particular directions.
You can start with units from a range of areas of study and through your choices progressively focus on one or two majors and minors.
Monash guides you through this process so you graduate with a degree that combines breadth and depth of expertise relevant to your interests and aspirations. Your degree may show your majors.

Specialist focus
A specialist course offers you focus and depth through specialisation in your area of interest from the start of your studies.
Some undergraduate specialist courses are designed to prepare you to practise in a specified regulated profession upon graduation. Others concentrate on developing particular expertise but may be applicable to a broader range of career options.
You will graduate with a degree that reflects your chosen specialisation.
Double degree courses

A double degree course lets you gain skills in two different areas of interest, such as arts and law or science and engineering.

This lets you tailor your qualification to fit your diverse interests and talents and doubles your options when you graduate.

Double degree courses can take up to two years less than if you took the two courses one after the other. This is because the electives from each degree course count towards the other.

You will graduate with two distinct degrees.

Professional entry graduate course

Some courses at Monash prepare you for direct entry to a profession upon graduation with a bachelor’s degree.

However, you can also choose a professional entry postgraduate course after you have completed your bachelor’s degree that also prepares you for entry to a regulated profession. These are usually master’s degrees.

Fields where we offer professional entry courses for graduates include architecture, law, accounting, teaching and nursing. In some professional fields, including law, teaching and nursing, we offer you both options.

See Page 20 for more information on postgraduate options.

If you’d like to discuss your options call us on 1800 MONASH (666274) or email future@monash.edu and let us help you make your choice.
Our graduates are leaders...

Thom Woodroffe
Bachelor of Arts (Global), 2010

In March 2009 Thom founded Left Right – the first non-partisan think tank. The initiative strives for a society that seeks out and embraces the ideas of young people. It now employs more than 60 staff in four states. In December 2013 he won a prestigious Australia-At-Large Rhodes Scholarship to study at Oxford University, where he plans to hone his vision for Australia’s foreign policy.

Komal Sangha
Bachelor of Aerospace Engineering (Honours), 2011

Komal is a fully-qualified aviation engineer in the Royal Australian Navy. Based at HMAS Albatross in Nowra, NSW, she works with highly complex machinery, including the Navy’s fleet of Seahawk helicopters.

Hugh Evans
Bachelor of Science and Bachelor of Laws, 2008

Hugh is a social movements campaigner and the 2004 Young Australian of the Year. In 2002 he founded the Oaktree Foundation, Australia’s first youth-run aid organisation with a mission to empower young people in the developing world through education. He is currently the CEO of The Global Poverty Project, working to help achieve the United Nations’ Millennium Development Goals to end extreme poverty by 2025.

Sarah Lawless
Bachelor of Education and Bachelor of Sport and Outdoor Recreation, 2009

Sarah is a special education teacher at Baringa School in Moe. She works with secondary and senior students across a variety of programs and is passionate about helping students with disabilities. In addition to teaching, Sarah co-founded the Blue Stocking Association (BSA), a not-for-profit organisation to provide scholarships, networking and personal development opportunities for women pursuing further education and self-empowerment.
Tim Costello AO
Bachelor of Jurisprudence, 1976; Bachelor of Laws, 1978 and Diploma of Education, 1979
Tim has been the CEO of Australia’s largest aid and development organisation, World Vision, since 2004.
He is a leading spokesperson on issues relating to Australia’s response to global poverty and issues relating to social justice, social inclusion and strengthening communities.

Jon Liow
Bachelor of Industrial Design (Honours), 2011
By harnessing the power of the sun, Jon designed a simple, sustainable and affordable water-purification device, the Solarball, which has the potential to help eradicate disease and save lives. Developed as his final year project, the Solarball can produce up to three litres of clean water every day.

Dr Michelle McIntosh
Bachelor of Pharmacy, 1997; PhD, 2000; Graduate Certificate in Higher Education, 2009
Michelle leads a team at Monash Institute of Pharmaceutical Sciences working on a project to develop an aerosol delivery system for oxytocin that can be inhaled by patients from a simple, disposable device immediately after childbirth. Every year more than 100,000 women die of postpartum haemorrhage (PPH), a condition of excessive blood loss after childbirth. Although PPH can be effectively prevented or treated with an injection of oxytocin, access to this drug is limited due to the requirements for refrigeration, storage and trained medical personnel for administration.

Dr Sam Prince
Bachelor of Medicine and Bachelor of Surgery, 2006
Sam is a medical doctor, entrepreneur and philanthropist.
Besides working full time as a doctor for his not-for-profit organisation One Disease at a Time, Sam runs a restaurant business which he founded while he was at medical school. He uses the proceeds of this business to fund his charitable foundation, E-magine.
The E-magine Foundation has built 15 schools in Sri Lanka, Vietnam and far north Queensland and he plans to build 100 more in the Asia Pacific region by this year.

Lesley Gillespie OAM
Bachelor of Science (Honours), 1977 and Diploma of Education, 1978
Lesley is the co-founder, executive director and joint CEO of Bakers Delight, Australia’s most successful bakery franchise with over 700 bakeries worldwide and global turnover for Bakers Delight/COBS Bread of $575M in 2012/13.
Since 1999 Bakers Delight has raised more than $6.5 million for Breast Cancer Network Australia (BCNA), directly supporting thousands of Australian women and their families through their breast cancer journey.
Bakers Delight also donates over $143 million in bread to local communities and supports a range of health and community-based organisations.

Paul Jennings
Bachelor of Education Studies, 1978
Paul is one of Australia’s most successful children’s authors.
His first book, Unreal! was published in 1985, setting the tone for the similarly titled books that followed. His books have been hugely successful across the English-speaking world as well as in Japan, Holland, Spain, Korea, Germany and Italy.
Mr Jennings has been voted favourite author by children in Australia more than 40 times.

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Influential alliances

Monash University is a member of Australia’s Group of Eight. The group’s members produce more than 70 per cent of all basic research conducted at all of Australia’s public universities.

Monash University is the only Australian member of the prestigious M8 Alliance of Academic Health Centres and Medical Universities. This global grouping includes Johns Hopkins University, the Sorbonne in Paris, Imperial College London and the Charité in Berlin.

Monash is a five-star plus institution. This means we are not just world-class but an elite destination to which the very best students and faculty worldwide aspire.

Global recognition

2013 QS Stars ranking system, which scores universities on a range of qualities from employability to sport facilities and community engagement, gave Monash a 5 star rating.

In the top 50 universities worldwide in 22 fields

National recognition

The Good Universities Guide (2014), Australia’s most authoritative independent university ratings publication, gives Monash the maximum score of 5-stars in the categories that matter:

- Staff qualifications
- Student/staff ratio
- Research intensity
- Cultural diversity
- Research grants

Employability

“More than 4500 leaders from the world’s most successful companies are more likely to hire a Monash graduate.”


‘WELL ABOVE’ WORLD STANDARD IN 8 FIELDS OF RESEARCH

As well as being named in the Excellence in Research for Australia (ERA) 2012 report, Monash is ranked ‘well above’ world standard in eight fields of research: Chemical Sciences, Economics, Engineering, History and Archaeology, Law and Legal Studies, Medical and Health Sciences, Philosophy and Religious Studies, and Technology.
Monash University has five Australian campuses as well as campuses:
- in Malaysia,
- and South Africa,
- a Joint Graduate School in China,
- a learning centre in Prato, Italy,
- and a research centre in Mumbai, India.

We also have a network of university partners across the globe, including the University of Warwick in the United Kingdom.
Parkville

Drive time: 3 km, approx. 10 minutes

Located three kilometres north of Melbourne’s city centre, the Parkville campus houses the Faculty of Pharmacy and Pharmaceutical Sciences, with first-class teaching facilities, innovative learning spaces and research laboratories. The campus is home to the Centre for Medication Use and Safety and the Monash Institute of Pharmaceutical Sciences, which comprises the largest and most experienced group of pharmaceutical scientists in Australia.

Caulfield

Drive time: 9 km, approx. 20 minutes

Caulfield is the second largest Monash campus, with about 13,000 students. It’s the main centre for the faculties of Business and Economics, Art Design & Architecture, and Information Technology. Caulfield is nine kilometres from the Melbourne city centre and adjacent to Caulfield train station. The campus has a gym, library and cafes, and is close to several shopping precincts.

Clayton

Drive time: 20 km, approx. 25 minutes

Clayton is the largest of Monash’s campuses. It combines a vibrant research, technology and manufacturing precinct with first-rate sporting facilities, shops, a student centre, libraries, a post office, banks, medical services and religious centres. The campus can be reached by public transport utilising an extensive bus network combined with train stations in surrounding suburbs.

Berwick

Drive time: 40 km, approx. 40 minutes

Berwick is a small, friendly campus with about 2000 students approximately 40 minutes south east of Melbourne. It’s a five-minute walk from the heart of Berwick’s specialty shops, cafes and business services. Berwick campus is a centre for the Faculty of Education.

Peninsula

Drive time: 40 km, approx. 40 minutes

The Peninsula campus is about 40 minutes south of Melbourne, between the bay and the beach. It is a centre for nursing and paramedic training and early childhood and primary education, and is also being developed as a centre for health science research. There is a bus connection to Frankston train station, and a free shuttle bus runs between Peninsula and Clayton campuses.

For more information go to monash.edu/campuses

All times and distances are approximate and use the most direct driving route from the Melbourne CBD.
Every student is an international student

Today’s graduate competes in an international market.

Monash University’s global reputation attracts students from around the world, and once you graduate you’ll be part of an international network of more than 280,000 alumni.

Studying and working overseas gives you an international perspective and adds breadth and depth to your career experience. You can explore other cultures, geographies, histories and mindsets. You collaborate with like-minded scholars drawn from across the world who will be part of your future network of contacts.

Our programs help make it easy for you to team your study with exploring the world.

So where can you study?

You can choose:

- a study tour – and immerse yourself in a period of history, an event, a place
- an exchange with one of our 130 partner universities in 30 countries – so you can travel almost anywhere and still gain credit towards your Monash degree
- an intercampus exchange – to our Malaysian or South African campuses
- an international internship – work experience to build your CV and employability
- an in-country program – to focus on a language and culture.

Monash is the first Australian university to receive a licence to operate in China. Since 2012, our students have been able to access studying at the Southeast University-Monash University Joint Graduate School in Suzhou, China.

Monash has a special alliance with the University of Warwick in the UK, designed to create a way of integrating university study with the global perspective. In the 21st century, companies, solutions, research and ideas must have a global perspective to understand the future. The Monash/Warwick alliance is part of that new way of thinking and learning so our students are prepared for the future.
The right kind of leadership skills are the way to make a difference. They are also something most employers want. Leadership is about knowing how to command respect because you can communicate clearly, resolve conflict, solve problems and take responsibility and delegate. Along with a sense of idealism, leaders must have confidence, ethics, and the ability to change themselves, their teams and an organisation.

To learn these skills and these ways of thinking in theory and in practice requires a considered approach. At Monash we offer a range of programs you can choose from. Participating in a leadership program will challenge you, extend you and prepare you for success.

**Ancora Imparo**

The Vice-Chancellor’s Ancora Imparo Program helps passionate and idealistic first-year students prepare for future leadership roles. You participate in a residential workshop, forums and presentations with leaders from across Australian organisations who provide you with insights and opportunities to test and debate ideas.

**Monash Minds**

Mentored by prominent leaders in the community, Monash Minds helps outstanding first-year students identify and strengthen their leadership skills so they can make a difference to the lives of others. The program is about exploring leadership and personal values; it is a journey of self-discovery and self-awareness – a critical foundation for good leadership.

**Faculty-specific programs**

Whatever you choose to study at Monash, your faculty – Art, Design and Architecture, Arts, Business and Economics, Education, Engineering, Information Technology, Law, Medicine, Nursing and Health Sciences, Pharmacy and Science – is committed to supporting the development of leadership with a program to build your skills.

To find out more go to monash.edu/study/options/more/leadership.html
Education goes beyond the classroom

When you come to Monash you’re part of Team Monash, which includes clubs, volunteering, team sports and music for you to enjoy.
Clubs and societies

Over 100 student-run clubs and societies run activities, events, competitions, productions, get-togethers, seminars, camps, conferences and more for over 10,000 student members. There is a wide variety of clubs on offer: academic, cultural, spiritual and special interest clubs. Our involvement in over 50 sporting clubs means you can get involved – try our athletics, board riding, gridiron, netball, rowing or bushwalking clubs.

Go to monash.edu/teammonash to learn more.

Some opportunities to be a part of Team Monash include:

- Amnesty
- Chinese-Australian Cultural Community
- Juggling and Firetwirling
- Monash Philosophy Society
- Physics, Astro and Maths
- Progressive Law Network (Melbourne East Branch)
- Monash Big Band
- Monash University Choral Society
- Philharmonic Society
- Monash Shakespeare Company
- Monash Association of Debaters (MAD)

and many more.

Volunteering

Volunteering in the community is a great way to spread the love and see life from another perspective. While helping others, you get some real life experience to build your confidence and resilience, to lead and organise, to identify issues and resolve problems, and a chance to make a difference in someone’s life. Monash has a Volunteer Gateway for these roles so you have access to a huge variety of volunteering opportunities – at the MS Colour Dash, at Ronald McDonald House, in orientation programs or perhaps in the Kenya Slums Youth Development Organization.

“I always wanted to gain skills and knowledge that would allow me to work with disadvantaged communities and make a difference in the world.”

Ame Pocklington, Bachelor of Health Science and Bachelor of Social Work
Helping you to get in

Some of our talented scholarship recipients

Left to right: Alexander Faithfull – Monash Scholarship for Outstanding Achievement
Natalie Zheng – Monash Community Leaders Scholarship
Nethmi Buddhasiri – Monash Scholarship for Excellence and Equity and Vice-Chancellor’s Access Monash Scholars program

We believe in unlocking students’ potential to make a difference in the world. That’s why we offer one of Australia’s most comprehensive and generous scholarship programs.
Our scholarship program has two main objectives: to reward academic excellence and to provide opportunities to those who may not otherwise be able to access the world-class education Monash offers.

Scholarships can provide a combination of:
- payments for study and living costs
- course fee subsidies
- accommodation and travel allowances
- leadership, mentoring and healthy lifestyle programs.

Some scholarships offer one-off payments while others continue for the length of your course. You may be able to hold more than one scholarship (one to help with study costs and another for accommodation, for instance).

Students with ATARs of between 99.90 and 99.95 are guaranteed a scholarship with an average value of between $30,000 and $70,000, as well as a range of other benefits. There are also a range of other scholarships for high-achieving students offered to students with ATARs between 90.00 and 99.85.

Scholarships are also available for students who have experienced personal or financial disadvantage, and for students who have demonstrated outstanding leadership qualities.

For more information on scholarships go to monash.edu/scholarships

The Vice-Chancellor’s Access Monash Scholars program is for high-achieving students who are admitted through the Monash Guarantee.

The program offers a Monash UniStart Bursary valued at $1000 and access to a range of special activities and opportunities to support your university experience. For more information go to monash.edu/study/scholarships/merit-equity/access.html

Indigenous engagement initiatives

The Yulendj Indigenous Engagement Unit provides support services to Indigenous students. The unit provides assistance to students in applying for courses, scholarships and bursaries, course selection, tutorials, accommodation and academic support. There are also two pathway options specifically designed for Indigenous students.

For more information go to monash.edu/study/life/indigenous/about

TAFE and other entry pathways

A qualification from TAFE provides a great background for entry to many Monash courses. You can also meet the university minimum entry requirements by successful completion of specific single units. You may be eligible to receive credit for previous TAFE or university studies. Note that some courses have additional entry requirements, such as prerequisite studies, interviews, admission tests and folios.

If you have been out of study for some time, single-unit enrolment and the Access Program are options to qualify for admission to Monash.

For more information go to monash.edu/pathways

Diploma of Tertiary Studies (DoTS)

The Diploma of Tertiary Studies (DoTS) is an innovative and award-winning program that can help you get into Monash University if you haven’t achieved the Year 12 score you expected or are returning to study after working or raising a family.

DoTS enables students with an ATAR of 50.00 or above to apply to Monash and immediately begin studying first-year units at the Berwick or Peninsula campuses. Successful DoTS graduates transfer into the second year of a Monash course, allowing you to graduate with a full Monash undergraduate degree in as little as three years. DoTS offers streams in business, education and nursing.

For further information go to monash.edu/dots

Monash Access Program (MAP)

MAP is an enabling course for mature age students.* If you are motivated to learn and want to study at university, but don’t meet the standard admission requirements, MAP may provide you with the skills and knowledge to gain access.

It prepares you for successful academic study at university level. It will give you a solid foundation to progress into a range of bachelor’s degrees at Monash University.

Priority will be given to students who have experienced financial or other disadvantage.

Applications for MAP are direct to the University.

For further information go to monash.edu.au/study/options/mature-age.html

* Applicants need to be aged 21 years or older as at 1 January of the year they enrol.

Monash College

Monash College is owned and operated by Monash University and offers accredited diploma programs in Arts, Art and Design, Business and Engineering. These diplomas provide the opportunity to directly enter second year of more than 50 selected Monash University courses based on successful completion of the program. These diplomas are full-fee paying but scholarships are available for Australian students who have experienced disadvantage.

For more information go to monashcollege.edu.au
Accommodation
Monash Residential Services (MRS) can help you find accommodation whether you decide to live on or off campus.

**On-campus accommodation**

On-campus accommodation gives you a convenient, safe and enjoyable living environment.

Living close to campus facilities ensures easy access to classes, libraries and university life. It’s also a great way to concentrate on your studies, and you’re part of a community of people also committed to their courses. You become a part of the programs, activities and pastoral care we offer.

It is a secure environment created by a 24-hour Monash security presence, and the costs are highly competitive with all rooms fully furnished.

Places fill quickly, so you should apply for accommodation as early as possible.

The following table of information for 2014 is a guide to help you compare and decide on your accommodation options. For up-to-date information and more detail, go to mrs.monash.edu.

**Off-campus accommodation**

The MRS off-campus accommodation service provides guidance, information, resources and advocacy to students and staff of Monash University. The service assists with accommodation-related matters prior to arrival and during the entire time at Monash University.

We can help every step of the way on:

- how to source appropriate accommodation
- tenancy legal information on what tenants need to know prior to and during their tenancy
- support with any difficulties experienced with landlords, agents or housemates
- other accommodation-related matters.

For up-to-date information and more detail, go to: mrs.monash.edu/offcampus

<table>
<thead>
<tr>
<th>Name of accommodation</th>
<th>Rooms</th>
<th>Weekly rate</th>
<th>Annual rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clayton</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halls of Residence</td>
<td>Single rooms with or without a private bathroom</td>
<td>$214.20 – $239.75</td>
<td>$8,996.40 – $10,069.50</td>
</tr>
<tr>
<td>Normanby House</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South East Flats</td>
<td>Rooms in shared apartments of 2 – 5 bedrooms</td>
<td>$208.95 – $224.70</td>
<td>$8,775.90 – $9,437.40</td>
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<tr>
<td>Jackomos Hall</td>
<td>Single-room studio apartments</td>
<td>$261.10</td>
<td>$12,010.60</td>
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<tr>
<td>Briggs Hall</td>
<td></td>
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<tr>
<td><strong>Berwick</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>North Flats</td>
<td>Rooms in shared apartments of 4 – 5 bedrooms</td>
<td>$214.20</td>
<td>$8,996.40</td>
</tr>
<tr>
<td>Halls Apartments</td>
<td></td>
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</tr>
<tr>
<td>Halls of Residence</td>
<td>Single rooms with a private bathroom</td>
<td>$227.50</td>
<td>$9,555.00</td>
</tr>
<tr>
<td><strong>Caulfield</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malvern Mews</td>
<td>Rooms in shared apartments of 2 – 5 bedrooms</td>
<td>$220.85 – $227.85</td>
<td>$9,559.65 – $9,862.65</td>
</tr>
<tr>
<td><strong>Peninsula</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peninsula Residences</td>
<td>Rooms in a shared house or apartment of 2 – 8 bedrooms</td>
<td>$209.65</td>
<td>$8,805.30</td>
</tr>
<tr>
<td></td>
<td>Single-room apartment</td>
<td>$262.50</td>
<td>$11,025.00</td>
</tr>
</tbody>
</table>
Honours

Honours is usually an extra year of study at the end of your degree. You normally apply for honours in your third year of study, but some courses include an honours year in their structure.

Honours will give you a competitive advantage in your career. Most importantly, honours will give you the chance to test all of your thinking, your skills and your knowledge by applying it to your own research project mentored by a Monash expert.

It will also give you an excellent preparation for a higher degree by research (research master’s, or the PhD) to further consolidate your communication and research skills, hone your project management and problem-solving ability, and make you stand out from the crowd as a future leader in your field.

For more information go to monash.edu/study/honours

Professional entry graduate courses

Monash offers a range of postgraduate courses that prepare graduates to practice in a regulated profession. You can undertake these courses (which are usually at a master’s level) after you have completed a first degree in a different discipline. Areas include accounting, law, medicine, nursing and teaching.

For more information go to monash.edu/postgraduate

Some examples of professional entry graduate courses

- Master of Professional Accounting
- Master of Teaching
- Master of Laws (Juris Doctor)
- Master of Nursing Practice

Postgraduate degrees

You might want to step up in your career, change professional direction, pursue a career as a researcher or academic, or you might want to develop your interests further. Whatever the reason, a postgraduate degree can help you pursue your goal.

Many people pursue post-graduate study while they’re working. Monash makes it easy to fit this into your busy life with night classes, off-campus study options, full-time or part-time study and easy-to-reach campuses.
Yawen Hu
Bachelor of Architectural Design/
Master of Architecture

Yawen is studying her Master of Architecture at Monash University, where she also completed her Bachelor of Architectural Design.

In her second year, she was named best student of her class and also won the CK Designworks prize – a highly regarded architectural excellence award.

To read more about Yawen’s journey, go to monash.edu/mada/architecture/people.php.
Bachelor of Architectural Design

At Monash, architecture is an intensely creative discipline. Creativity is the cornerstone of our three-year course leading to entry into the Master of Architecture, which qualifies you to start your professional practice. You’ll need two years professional practice before you can sit the exam to register as an architect.

Central to the course is the Design Studio, where you investigate ideas and experiment with design processes, mentored by academics and architects from around the world.

Career options

Architects influence where and how we live, study, work and play. They can revitalise a city, make housing affordable or help us live more sustainable lives.

Our graduates work here and overseas, in private practices and for government. Some become specialists – in heritage buildings, sustainable design or commercial projects. They work on homes, complexes, entertainment precincts and purpose-built facilities.

Professional recognition

Upon completion of both the Bachelor of Architectural Design and the Master of Architecture, students will have achieved the Architects Accreditation Council of Australia (AACA) National Competency Standards applicable to university courses and will comply with the Royal Australian Institute of Architecture (RAIA) Education Policy Performance Criteria.

Double degree course options

Engineering (Honours)

Bachelor of Architectural Design Scholars Program

As an extension to our Bachelor of Architectural Design, the Scholars program helps develop high-performing students into the architects of tomorrow.

Central to the Scholars program is the Design Studio and the opportunity to be individually mentored by a leading architect.

Career options

Career options are listed under the Bachelor of Architectural Design. In addition, as part of the Scholars program you have the opportunity to develop industry connections while you are studying, through our Design Studio and mentoring programs.

Master of Architecture

The Master of Architecture is the second part of the Monash University architecture program. Graduates will be trained to have the vision to design progressive architecture that responds to the needs of contemporary society and speculates about the future, and undertake high-level study in specialised areas of architecture, from housing and urban design to digital practices.

Professional recognition

Upon completion of both the Bachelor of Architectural Design and the Master of Architecture, students will have achieved the Architects Accreditation Council of Australia (AACA) National Competency Standards applicable to university courses and will comply with the Royal Australian Institute of Architecture (RAIA) Education Policy Performance Criteria.

Bachelor of Interior Architecture

In this course, you learn about creative design and construction technology to solve interior spatial challenges. You will create spaces that communicate ideas and stories about people and places.

The focus on studio practice allows you to explore ideas. Interior architectural and construction studies teach you how to transform existing spaces to reflect your designs. You take your designs from 2D concept to 3D installation. The course includes experience working within the industry.

Career options

Interior architecture professionals design commercial and domestic interiors, entertainment venues, festivals, exhibitions and theatre sets. They design the spaces, lighting and furniture to create an environment that encourages people to interact.
Bachelor of Communication Design

Communication designers work with language, images, sound, motion and spatial forms.

This course offers creative studio practice where you develop your interests in print or digital media; in branding and identity design; in 2D and 3D design, motion graphics, audio-video and image-making.

Studies in design theory and criticism will help you generate ideas and develop core skills.

Career options

Graduates may work in design studios, advertising, media, gaming, film, television, publishing or corporate communications.

Their work includes branding, typography, illustration, web and app design, packaging and animation.

Monash graduates are running their own studios, as well as designing for others. Their designs, typefaces, animations and illustrations appear worldwide and as part of iconic brands.

Structure

Specialist focus

Campus

Caulfield

ATAR

2014 ATAR

Range of criteria

$2014 CSP fee

$6044

Bachelor of Fine Art

The core of this program is the exploration and development of your artistic practice in a range of media, including drawing, painting, sculpture, installation, printmaking, performance, film, photography, digital technologies, sound, books, writing, jewellery and glass.

Study takes place in studio spaces with state-of-the-art facilities, and you work closely with recognised and emerging artists to develop the foundation for your career as an artist.

Career options

Many Monash graduates are successful practising artists, but there is a broad range of career options for students with a degree in fine art. Our graduates are using their skills in arts education, curatorship or administration in museums, galleries and community arts programs; they are working in art and design consultancies, theatres, advertising companies and conservation organisations.

Structure

Specialist focus

Campus

Caulfield

ATAR

2014 ATAR

Range of criteria

$2014 CSP fee

$6044

Bachelor of Industrial Design

Industrial designers embrace art and technology. They consider form and function to create products that are functional, beautiful and marketable.

In our studio-focused course, you explore innovation and aesthetics to design products that are user-friendly, sustainable, efficient and effective.

Guided by experts, you examine materials and manufacturing, and consider ergonomics and engineering to design products from research to prototype.

Career options

Industrial designers work with engineers, marketers and manufacturers to create products in a range of industries. There is particular demand for industrial designers in the automotive, electronics, furniture, packaging, exhibition, sporting and mining industries.

Monash graduates are taking leading roles designing for brands such as Facebook, Apple, Dyson and General Motors.

Double degree course options

Engineering (Honours)
Kat Muscat
Bachelor of Arts

Kat completed a Bachelor of Arts majoring in English and philosophy. She is the editor of Voiceworks – a national quarterly magazine that features exciting new writing and art by young Australians – and has also featured in the Emerging Writers’ festival, hosted panels for the Melbourne Writers Festival and run workshops at the National Young Writers’ Festival.

To read more about Kat’s journey, visit http://artsonline.monash.edu.au/future-students/recent-graduates

monash.edu/arts

With almost 10,000 students and over 40 areas of study, we are the largest faculty of our kind in Australia. One of the benefits of being so big is the extensive choice we offer you, not just in what you study, but where.

monash.edu/arts
Bachelor of Arts

In arts, you have the freedom to create a course designed to fulfill your academic and career interests. You choose from more than 40 areas of study including cultures, languages, behavioural and social studies, communications, politics, human rights, and international relations. You design your major area of study and interest so you build your ideal course.

Career options

Our graduates work in a wide variety of roles and industries, including journalism and publishing; public relations and communications; marketing and advertising; business research and consulting; foreign affairs and international trade; politics; human resources; environmental research and planning; counselling, social welfare – research, policy, planning; education; tourism and hospitality; performing arts, film and television; and library, museum and gallery administration.

Double degree course options

- Accounting
- Aerospace engineering
- Banking and Finance
- Business
- Commerce
- Economics
- Education (Honours)
- Engineering
- Environmental engineering
- Laws
- Management
- Marketing
- Music
- Science
- Social work
- Visual arts

Bachelor of Arts Scholars Program

The Scholars Program helps develop high-performing students. You build your ideal course, with all the options that our Bachelor of Arts degree offers.

Then, as a scholar, you benefit from additional options to help you structure your course around your academic interests and career goals, including an academic mentor, invitations to advanced seminars, and an annual scholarship.*

Career options

Career options are listed under our Bachelor of Arts degree. In addition, as part of the Scholars program you have the opportunity to develop industry connections while you are studying, through seminars and our mentoring program.

Double degree course options

- Accounting
- Aerospace engineering
- Banking and Finance
- Business
- Commerce
- Economics
- Education (Honours)
- Engineering
- Environmental engineering
- Laws
- Management
- Marketing
- Music
- Science
- Social work
- Visual arts

Bachelor of Letters

The Bachelor of Letters is a second undergraduate degree that allows students to specialise in an area of study relevant to their personal, professional or academic development. In the past, for example, engineers have undertaken studies in cultures and languages of countries with which they have trade relations, computer industry professionals have found studies in philosophy (particularly in logic) helpful, and secondary teachers in schools have benefited from developing another teaching discipline.

Career options

The addition of a Bachelor of Letters to your existing qualifications allows you to develop a second area of specialisation which makes you attractive to employers looking for the range of skills you offer.

Diploma in Liberal Arts

This course enables students to pursue an interest in one of the humanities or social sciences while completing an undergraduate degree. It is the equivalent to a full major, and generally adds a further year to the length of studies. This diploma is usually completed by students studying in faculties other than arts, however arts students may apply to undertake this course after successfully completing one year.

Career options

Your career options depend on the course you combine with the diploma. As a general rule, increased depth or breadth in your areas of specialisation increases your skills and differentiates you with potential employers.
### Areas of study

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<th>Areas of study</th>
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<td>Anthropology</td>
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<td>Australia in the world (Minor only)</td>
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<td>Behavioural studies</td>
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<td>Society, cities and sustainability</td>
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<td>Theatre</td>
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<td>Ukrainian studies</td>
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### Bachelor of Arts (English Language)

This course is an explorer’s journey through history to investigate how English has developed in many societies.

You analyse language structure, critically assess texts from a variety of perspectives, and develop advanced verbal and professional writing skills.

Linguistics, literary studies and English as an international language are the core areas of study.

#### Career options

As an English language and communications specialist, you open many career opportunities in a world highly reliant on understanding the effective dissemination of information through busy, noisy channels of communication.

Core areas of interest for many graduates include publishing, editing, writing, electronic media, public relations, communications, advertising and language assessment.

### Bachelor of Arts (Languages)

This course gives you entry to languages, cultures and societies to prepare you for a world that increasingly needs skilled multilinguals.

Immerse yourself in a language and gain insights into language structure and the social and cultural aspects of the communities from which the language originates.

Studies include Chinese, French, German, Indonesian, Italian, Japanese, Korean, Spanish and Ukrainian.

#### Career options

With skills in a second language, you’ll be highly sought after in business, diplomacy, foreign affairs, politics, tourism and hospitality, and interpreting and translation.
Bachelor of Journalism

Study in all forms of journalism is available to help you find your niche in the rapidly developing world of new media.

You learn from industry professionals and academics about print, video, radio and online journalism in local to global contexts. Advanced skills include research and communication for professional practice supported by studying the roles of journalism and the media.

Career options

Our journalism graduates have found work with The Age, ABC Radio, Channel Nine, Channel Ten, Austereo, and community and regional newspapers. There are opportunities in print, radio, television, publishing and electronic journalism within local, regional and international spheres.

Double degree course options

- Business
- Commerce
- Science

Diploma in Languages

Students already studying a bachelor’s degree at Monash, who wish to add a language to their studies, choose the Diploma in Languages.

Monash offers language studies in Chinese, French, German, Indonesian, Italian, Japanese, Korean, Spanish and Ukrainian. You can study your chosen language at a variety of levels.

The Diploma usually adds an extra year to your studies.

Career options

With skills in a second language, you help meet the demand for people able to operate in globally connected businesses.

Bachelor of Arts (Global)

This course is about the effects of globalisation. You study 20th century history and 21st century challenges.

The core of the course is international studies and a global research project. You choose other units of study from more than 40 areas offered.

As the course is about global culture, you spend from one and three semesters studying overseas.

Career options

With their understanding of global pressures and cultural diversity combined with well-developed language skills, our graduates enter a wide range of fields, including foreign affairs, immigration and customs; journalism, media and broadcasting; intelligence; recruitment; international trade and banking; and policy development. They work for government, global and commercial organisations.

Double degree course options

- Commerce
- Science

Bachelor of Arts (International)

This course focuses on international relations, languages and intercultural communications.

You explore cultural heritage; interpreting cultures; philosophy, bioethics, social and cultural theory, global change and security, and health, wellbeing and social change.

The course offers language studies in Chinese, French, German, Indonesian, Italian, Japanese, Korean, Spanish and Ukrainian, along with international studies.

You also spend from one and three semesters studying overseas.

Career options

This course meets the demand for people skilled at understanding the challenges of global relations for global businesses.

Our graduates find roles in foreign affairs, intelligence, immigration, customs, trade, banking and manufacturing. As well as working for government and business, they work with Australian Red Cross, World Vision, CARE Australia, Oxfam, Amnesty International, World Wildlife Fund, Greenpeace and The Wilderness Society.
Bachelor of Music

At Monash, you learn from gifted musicians – including musician, conductor and composer Paul Grabowsky – and teachers who have studied at London’s Royal Academy of Music and the Manhattan School of Music.

You receive individual instrumental teaching to develop your solo and ensemble performance skills in a performing arts centre that offers you practice studios and concert halls.

Study options include composition, music technology, music history and the music of different cultures.

Career options

A degree in music from the Sir Zelman Cowen School of Music at Monash leads to careers in performance, music instruction, composing and conducting, arts administration, policy and planning, music retailing, research and archiving, artist management and music technology.

Double degree course options

Many arts degrees can be studied as part of a double degree. A double degree means you graduate with a qualification in two disciplines instead of one. And it usually only adds one extra year to your degree.

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I studied a double degree, which allowed me to explore two areas of interest. But it was the practical experience – in my third and fourth years of my commerce degree as a vacation student in the tax team at Ernst & Young – that helped me realise I wanted to be an economist rather than a solicitor. Now I’m a Senior Economist in the Department of Treasury and Finance.

To read more about Jacqueline’s journey, visit monash.edu/business-economics/undergraduate/afteryougraduate/meet-our-alumni.html
Bachelor of Accounting

This is a specialist degree designed for high-achieving students to access blue-chip business opportunities. It combines on-campus learning with industry-based placements at major accounting firms, giving you six months of practical learning during your degree. You will also receive an industry-funded scholarship of $16,000.

You will study core units in accounting which satisfy the educational requirements of professional accounting bodies. You can also choose some units from other courses such as commerce, economics or arts, or undertake a second major in finance.

Career options

Our graduates work in banking, insurance, accounting and finance. They work for the government, public companies and private accounting firms. Their roles include accountants, tax accountants and business analysts.

In a typical year, 100 per cent of students are employed before they graduate, most commonly in a top accounting firm.

Bachelor of Business (Accounting)

This degree gives you the combination of business and accounting skills to enable you to conquer the challenges of evolving business environments. You study core business subjects: marketing, management, business statistics, business law and economics, and a major in accounting. You can also choose additional units, or a second major from another area of business.

You have opportunities to study overseas, undertake an internship or participate in leadership and development programs.

Career options

Our graduates work all over the world in banking, insurance, accounting and finance. They work for government, companies, accounting and consultancy firms, and themselves. Their roles include accountants, book keepers, business analysts and entrepreneurs developing their own business ideas.

Double degree course options

- Arts - Business (Accounting)

Bachelor of Business (Banking and Finance)

This degree focuses on banking and finance, particularly commercial and investment banking, corporate finance, stock, capital and derivative markets.

You also study core business units, including management, accounting, marketing, business statistics, business law and economics, and can choose additional units from other courses.

You have opportunities to study overseas, undertake an internship and to work in our STARlab to gain practical experience in financial decision-making.

Career options

A degree in banking and finance offers a wealth of roles across the financial sector. Our graduates work all over the world in banking, insurance, accounting and finance. They work for government, companies, accounting and consultancy firms, and themselves. Their roles include banker, trader, investment banker, financial planner, stockbroker, lease finance expert and treasury manager.

Double degree course options

- Arts - Business (Banking and Finance) - Business (Management)
Business

Bachelor of Business

In this course you learn the skills for success in business, and can choose from 13 different majors.

You learn how to analyse and make decisions. You can also undertake internships, study overseas and participate in leadership and development programs.

This mix of skills makes you an asset to any business.

This course is also offered in Problem-Based learning mode at Peninsula campus.

Career options

A business degree offers a wealth of roles across a very broad spectrum, as all industries need people with business skills.

Our graduates are employed around the world in banks and consulting firms, multinational corporations and small boutique organisations. They work as auditors, human resource specialists, management trainees, accountants, analysts, marketing coordinators, HR managers, or as entrepreneurs running their own businesses.

Majors available

- Accounting
- Banking and Finance
- Business law
- Business strategy
- Econometrics
- Economics
- Human resource management
- International business
- Management
- Marketing
- Marketing and communication
- Psychology (can only be taken as a second major)
- Sports management

Double degree course options

- Arts
- Visual arts
- Health science
- Journalism
Bachelor of Business Administration

This course is about understanding the functions of businesses.

You study the key principles of business and can focus on marketing, accounting or finance and economics. You can choose additional subjects from another course to support your particular area of interest.

You also have opportunities to study overseas and undertake internships.

Career options

Business administration graduates are employed around the world in banks and consulting firms, multinational corporations and small boutique organisations. They work as accountants, marketers, finance advisers and business analysts.

Bachelor of Arts/ Bachelor of Business (Management)

Today’s managers need high-quality communication, analytical and problem-solving skills and the ability to adapt to a rapidly changing business world. Our double degree will give you high-level skills in these areas, through studies in business, management and a range of arts disciplines.

This degree gives you great flexibility to build your ideal course, discover new strengths and study subjects you never knew existed.

Career options

The range of career options depends on the subjects you choose, but you will be able to explore several career paths.

Graduates from this double degree will have a diverse range of career options, particularly management opportunities. They work in communications, media and management. They work for the government, large companies and themselves.

Bachelor of Business (Management)/ Bachelor of Business (Marketing)

Management and marketing professionals are responsible for the identity of a business or organisation, and how it relates to its customers. This double degree aims to give you high-level skills in a range of key business disciplines, with an emphasis on developing your management and marketing skills.

Whether you want to lead a small team, a department, or a large company, our double degree program will give you a head start.

Career options

Graduates from this double degree have a diverse range of career options, with an emphasis on management and marketing opportunities. Our graduates work all over the world. They work in middle and upper-management positions in communications, marketing, logistics, retail and human resources. They work for the government and major corporations. The range of career options depends on the subjects chosen, but given we offer open electives and majors in marketing and management, graduates will be able to explore many career paths.

Business Law

In this course, you will learn how to navigate the legal and taxation challenges facing business.

The focus of your study is business and business law. You will develop an understanding of the legal and taxation issues facing business and the key principles of business statistics, management, accounting, marketing and economics. You can also choose additional units from other disciplines.

Career options

Business and law is a dynamic combination suited to a range of roles. Our graduates work all over the world in business and corporate law. They work for governments and corporations, in roles such as paralegal administrators, trade practice compliance officers, legal policy advisers, business analysts and regulatory consultants.

* This degree does not qualify you to act as a solicitor or barrister.
Bachelor of Commerce

This course gives you a big-picture understanding of the economy and the commercial environment. You will explore the impact of business decisions in economic, political, social, cultural and technological terms.

In addition, you have opportunities to undertake an internship, study overseas, or participate in leadership programs.

Career options

Commerce offers a wealth of roles across a broad spectrum.

Our graduates are employed around the world in banks and consulting firms, multinational corporations and small boutique organisations. They work as auditors, management consultants, accountants, analysts, actuaries, marketing coordinators, or entrepreneurs running their own businesses.

Majors available

- Accounting
- Actuarial studies
- Business modelling
- Econometrics and business statistics
- Economics
- Finance
- Financial and insurance mathematics
- International commerce
- Management studies
- Marketing
- Sustainability
- Philosophy and politics
  (only available as a second major)

Double degree course options

- Arts Scholars
- Economics

Bachelor of Commerce Scholars Program

The Scholars Program is a specialist degree designed for high-achieving students. Scholars have access to expert mentoring, invitations to specialist seminars, and receive a scholarship of $6000 per year.*

Career options

Career options are listed under our Bachelor of Commerce degree. If you are part of the Scholars Program you have the added benefit of being recognised as a high achiever with the opportunity to develop industry connections while you are studying through seminars and our mentoring program.

Double degree course options

- Arts Scholars
- Economics

* Scholarship available for current year 12 leavers. Please refer to the eligibility criteria at this web page: monash.edu/study/scholarships/merit/deans.html.

Economics, Econometrics and Actuarial Studies

Bachelor of Economics

Economists analyse the production, distribution, and consumption of goods and services to determine how economies work.

In this course, you analyse economic issues and specialise in an area such as economics, econometrics and business statistics, financial and insurance mathematics or actuarial studies.

You look at how the decisions of individuals, business and government influence the behaviour of the economy. You can also undertake a second major in Philosophy and politics.

Career options

An economics degree offers a wealth of roles across a very broad spectrum, including policy, trade, international and development economics.

Our graduates are employed around the world in banks and consulting firms, multinational corporations and boutique organisations, and in government agencies and stock exchanges. They work as economists, economic advisers and market and trade analysts.

Double degree course options

- Arts
- Commerce
- Commerce Scholars
Bachelor of Economics Advanced with Honours

In this course, you analyse economic issues and learn the key principles of economics, econometrics and business statistics, financial and insurance mathematics or actuarial studies.

With an extra year of advanced study, your course includes two 12-week industry placements and an individual research project, guided by a Monash expert.

You can choose what you focus on guided by your interests and aspirations, and you can study some units from other Monash courses.

Career options

As a graduate of this course you will be well placed to become a leader in your chosen career. Whether working as an economist or actuary in a large organisation, or as a business analyst in the government sector, you will be supported by skills and experience that are well-advanced when compared to those of your peers.

Bachelor of Business (Psychology)

Understanding how people think and how their decisions can impact businesses is a highly sought-after skill.

This course gives you the knowledge and confidence to apply psychology in business environments and develops your knowledge of the core principles of business, including marketing, accounting, business statistics, management, business law and economics.

Career options

Our graduates work all over the world for governments, clinics and corporations. Their roles include counsellor, workplace psychologist, human resources officer, business analyst or employment consultant. Note that extra qualifications are required to practise as a psychologist. Speak to your course adviser for more information.

Marketing and Psychology

Bachelor of Business (Marketing)

Business success relies on strategic marketing. This course develops your understanding of fundamental marketing principles, while also giving you a business base in accounting, management, business law, business statistics and economics. Your training includes skills for researching, planning and delivering marketing strategies. You can also choose additional units from other courses.

Career options

Our graduates work all over the world in marketing, management, advertising and communications. They work for governments, corporations and in consultancies. Their roles include marketing consultant, business analyst, communications officer, market researcher, digital communications manager, and e-commerce developer.

Pathways

Diploma of Tertiary Studies

The Diploma of Tertiary Studies can help you gain entry into a business degree if you don’t achieve the Year 12 score you expected or are returning to study. On successful completion of the DoTS program, you can pathway into second year of a range of business degrees. For more information see page 17 of this guide or go to monash.edu/dots.
“I chose the Bachelor of Accounting because of the industry-based learning component. The fact that I could integrate my studies with work experience was a big plus for me, and it was my placements at PwC that helped me get a job with the company – before I had even graduated.”

Cathryn Mann, Bachelor of Accounting, 2012, Tax Consultant, PricewaterhouseCoopers
Education

Education at Monash was rated ‘above world standard’ in the 2010 and 2012 Excellence in Research for Australia (ERA) Government report. Monash University also ranked 6th in the subject of Education in the 2013 QS World University Rankings. These results recognise the outstanding teaching and research produced by the Faculty of Education at Monash University. Our graduates become leaders in teaching practice, public debate, policy development and community action across the world.

monash.edu/education

Upkar Bains
Diploma of Tertiary Studies/Primary to year 10 education

“The most important aspect of the course is to not only learn the theory but know how to implement this in the classroom – that’s why the placements have been such a highlight for me. I am highly passionate and motivated to teach and I believe that I have really benefitted from what I have learnt from my course.”

To read more about Upkar’s journey, visit monash.edu/education/about/our-students
**Bachelor of Education (Honours)**

This four-year course will prepare you for a career as an educator in the early childhood sector, primary schools or secondary schools, or in some cases a combination of these. You will learn how to work with children and young people with varied needs to develop their creative, intellectual, physical, personal and social capabilities, and how to foster their learning in diverse ways.

You will build your knowledge of teaching and learning through practical experiences throughout the course in urban, rural, remote or international settings and schools. This includes opportunities to gain first-hand teaching experience in locations such as the Cook Islands, Malaysia, Italy and South Africa. By the end of your course, your qualification will enable you to teach in local settings and across the world.*

**Career options**

Our graduates become leaders in teaching practice, public debate, policy development and community action across the world. Combining your studies with a partner degree will allow you to broaden your career options.

You will develop skills and knowledge to be able to teach in learning areas including the arts and music, English, mathematics, civics and citizenship, physical education, health and well being, science, languages other than English and humanities. You will also develop knowledge in a range of education priority areas such as understanding Aboriginal and Torres Strait Islander peoples and cultures, embedding information and communication technologies in learning, engagement with Asia and education for sustainability.

**Professional recognition**

All specialisations for primary and secondary programs are accredited by the Victorian Institute of Teaching (VIT). They are also in line with the Australian Professional Standards for Teachers developed by the Australian Institute for Teaching and School Leadership (AITS). Graduates may seek registration with the VIT or the relevant regulatory authorities in other states and/or territories and/or overseas.* Specialisations in early childhood are accredited by the Australian Children’s Education and Care Quality Authority (ACECQA).

* If you want to teach interstate or overseas, you should check the registration requirements with local authorities.

**Early childhood education**

You will be qualified to care for and teach children from birth to eight years of age in early childhood settings, including childcare, kindergarten and pre-school. You will study how to engage children in meaningful learning through innovative teaching practice. Graduates attain the knowledge and skills to take on leadership and management roles in the early childhood sector. This specialisation is only available to applicants who have completed an approved graded Diploma of Children’s Services or equivalent.

**Early childhood and primary education**

You will be qualified to work as an educator spanning both the early childhood and the primary years, teaching children from birth to 12 years of age.

You will be able to work in a range of settings, including kindergartens, preschools and primary schools. You will explore in depth how to engage children in meaningful learning through innovative teaching practice.

**Primary education**

You will be qualified to teach primary school children from five to 12 years of age. You will develop an understanding of teaching and learning theories for primary school children, and how to critically reflect on contemporary education issues and child development with a focus on the key elements of the primary curriculum.

You can also choose to undertake your primary education degree as a double degree with the Bachelor of Arts, Bachelor of Science or Bachelor of Visual Arts. In these cases, the discipline studies requirement of the Bachelor of Education is completed in the partner degree.

**Primary to year 10 education**

This specialisation offers you the opportunity to pursue a teaching career in both primary and secondary schools. You will be qualified to teach children from foundation through to year 10 (five to 16 years of age). You will focus on building foundational knowledge and skills specific to educating young people, including learning and educational enquiry, child and adolescent development, classroom practice, and inclusive education with a focus on how primary school aged children learn and how they can be effectively and creatively taught in key learning areas.

**Special education (F-10)**

Similar to Primary to year 10 education, this specialisation offers you the opportunity to pursue a teaching career in both primary and secondary schools. You will be qualified to teach children from foundation through to year 10 (five to 16 years of age). In addition you will complete a sequence of units in special education, to equip you with specialist knowledge and skills for working in inclusive and special education settings.

**Health and physical education (F-10)**

This specialisation qualifies you to teach in primary and secondary schools from foundation to year 10 (five to 16 years of age) with specialist knowledge and skills in health and physical education. You will be qualified to teach in two disciplines: Health and Human Development, and Health and Physical Education. In addition you will be qualified as a generalist teacher from foundation to year 10.
Health and physical education (Secondary)

This specialisation qualifies you to teach in secondary schools with specialist knowledge and skills in health and physical education. In addition this course provides you with the option to gain a third discipline area by including outdoor education and environmental studies, biology, business, geography, mathematics or social education.

Secondary education

This specialisation qualifies you to teach students in secondary school years in specific curriculum areas.

It is taken as a double degree and the subjects you will be qualified to teach will depend on which degree you choose to pair it with and what subjects you choose to study in your partner degree.

You will focus on adolescent learning, curriculum and assessment, student diversity and inclusion, professional engagement and researching educational practices.

You will learn to develop teaching and learning strategies that you will then translate into your teaching practice.

Double degree course options

- Arts
- Science
- Commerce
- Music
- Visual Arts

Theme studies

Your education degree covers four themes. Each theme focuses on a different element, ensuring you are thoroughly prepared for a career as an educator.

Education studies

The Education studies theme will give you a comprehensive understanding of the theory of education in varied settings.

You will learn by researching the relationship between education and society at local, national and global levels.

By the final year you will have the knowledge and skills required to take on leadership roles in education settings and schools.

Curriculum studies

The Curriculum studies theme encourages you to become skilled, critical and effective educators through understanding what and how children and young people learn in particular areas. You will learn how to design, plan and implement engaging, innovative and productive educational experiences and how to teach to meet diverse learners’ needs.

David Llewellyn Jones, Primary to Year 10 Education at Berwick.
Diploma of Tertiary Studies

The Diploma of Tertiary Studies can help you gain entry into a range of Education degrees if you don’t achieve the Year 12 score you expected or are returning to study.

Through DoTS, you can start studying your chosen field from day one of university, and it won’t add any time to your degree. DoTS is available at Berwick and Peninsula.

On successful completion of the DoTS program, you can pathway into second year of a range of education degrees. For more information see page 17 of this guide or go to monash.edu/dots.

Professional studies

The Professional studies theme is where you gain your practical teaching experience so you are classroom-ready on the day you graduate. You will complete a minimum of 80 days of supervised placement in settings relevant to your teaching specialisation.

These placements will enhance what you learned in your Theme studies with the practical aspects of teaching and learning.

Professional studies also covers research units where you learn to independently research education topics, and may provide a pathway to further research-based study.

Double degrees

The Bachelor of Education (Primary and Secondary specialisations only) can be studied as part of a double degree. A double degree means you graduate with a qualification in two disciplines instead of one. And it usually only adds one extra year to your degree.

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Pathways

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These placements will enhance what you learned in your Theme studies with the practical aspects of teaching and learning.

Professional studies also covers research units where you learn to independently research education topics, and may provide a pathway to further research-based study.

Monash Access Program

MAP is an enabling course for mature age students. If you are motivated to learn and want to study at university, but don’t meet the standard admission requirements, MAP may provide you with the skills and knowledge to gain access. It prepares you for successful academic study at university level. It will give you a solid foundation to progress into a range of bachelor’s degrees at Monash University, including Education.

Priority will be given to students who have experienced financial or other disadvantage.

Applications for MAP are direct to the University.

For further information go to monash.edu.au/study/options/mature-age.html

* Applicants need to be aged 21 years or older as at 1 January of the year they enrol.
Engineering

Solving the technological problems of the future is going to require talented engineering graduates. At Monash we offer more choice and greater flexibility. We are known for our ideal integration of practical, hands-on training with theoretical learning. It’s this balanced approach that will help transform you into an adaptable, innovative and highly valued professional.

monash.edu/engineering

Christine Crawshaw
Bachelor of Engineering (Honours) and Bachelor of Science

“Monash is renowned for its Engineering course and facilities. I knew that I would have great prospects at the completion of my degree given the University’s reputation.

“The hands-on approach to laboratory work was really interesting and complemented the knowledge gained through lectures really well. Working with the latest equipment gave me a great insight into testing techniques used in industry and around the world.”

Christine is now a Consultant Engineer and Project Manager AECOM.
Bachelor of Engineering (Honours)

When you study the Bachelor of Engineering (Honours) at Monash University, you select an engineering discipline at the end of your first year. This gives you time to learn more about the engineering profession and its different fields before deciding what to pursue.

Starting with a foundation in mathematics, physics and chemistry, you build toward specialising in chemical, civil, electrical and computer systems, materials, mechanical, or mechatronics engineering.

Career options

Engineering graduates are among the first employed and best paid of all Australian university graduates. Career opportunities are wide and varied depending on the engineering study area you chose to study.

Areas of study

Following a common first year, which lays the foundation in the basic sciences of mathematics, physics and chemistry, you can pursue one of the following disciplines from your second year of study:

- Chemical Engineering
- Civil Engineering
- Electrical and Computer Systems Engineering
- Materials Engineering
- Mechanical Engineering
- Mechatronics Engineering.

Double degree course options

- Arts
- Commerce
- Law
- Science

Bachelor of Aerospace Engineering (Honours)

Aerospace engineering is committed to innovation as it improves operations and reduces environmental impact.

Your study covers the design, development and maintenance of flight vehicles. It encompasses aerodynamics, aerostructures, avionics, propulsion, flight control and material science.

Monash’s unique facilities include a huge wind tunnel to test aerodynamics.

Career options

When you graduate, you are likely to work in design and manufacturing; research and development; or airworthiness operations. You might join a large aerospace company or a company that contracts to the aerospace industry. You might work at an airline or a government aerospace laboratory or research centre. Formula One and racing car teams also employ aerospace engineers.

Double degree course options

- Arts
- Commerce
- Law
- Science

Bachelor of Computer Systems Engineering (Honours)

Computer systems engineers are at the forefront of analysing, designing, developing, manufacturing and maintaining all kinds of digital products and systems.

At Monash, you learn how to plan, design, commission, monitor, optimise and manage computer and telecommunications systems, and how to solve problems using the best mix of hardware and software for a range of products and industries.

Career options

You could work locally or internationally in a wide range of industries, including industrial and power electronics, automation systems, computer programming, or robotics.

You can also find employment in the manufacturing sector, electrical power companies, transportation, IT, travel, and the entertainment industry.
Bachelor of Environmental Engineering (Honours)

Environmental engineering is about finding innovative solutions for sustainable development.

Your course study encompasses water and air pollution control, recycling, water supply, waste disposal, land management, transport and the built environment, process engineering and public health issues.

Monash offers specialist resources to support your studies, and a range of complementary enrichment programs enabling you to graduate as a well-rounded professional engineer.

Career options

You might work in air pollution control, water supply and management, land management, hazardous waste management, energy production or environmental management systems.

Organisations employing environmental engineers include consulting firms, agencies that supply drinking water and treat wastewater, companies disposing of carbon emissions and hazardous waste, government agencies which monitor and regulate environmental issues, universities, and international aid agencies.

Double degree course options

- Arts
- Commerce
- Science

Bachelor of Mining Engineering (Honours)

This progressive course responds to industry calls to increase Australia's capacity to create highly skilled mining professionals.

Your study starts with a foundation in mathematics, physics and chemistry. You then study all aspects of exploring, planning, extracting and processing minerals, including environmental impact assessment and management, mine systems, design, management and economics together with geology and geomechanics.

Career options

As a mining engineer, your role may include evaluating the viability of mineral deposit sites; planning the safest and most efficient extraction methods; designing tunnels and shafts for underground operations; designing pits and haulage roads for open-cut operations; managing the operations of a mining site; coordinating safety and environmental conditions; reporting on mine operating costs; or consulting with the community.
Many engineering degrees can be studied as part of a double degree. A double degree means you graduate with a qualification in two disciplines instead of one. And it usually only adds one extra year to your degree.

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<th>Double degrees</th>
<th>Architectural Design</th>
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Bachelor of Engineering (Honours) in the field of Electrical and Computer Systems Engineering students Ray Tinney, Ashley Schuurman and Chris Colman, working on a robot they created in their design class.
Jamie Tarling
Bachelor of Business Information Systems

Jamie completed an industry based learning placement at the ANZ bank. He began his employment in the full-time Management Trainee program and he has progressed to the role of Technology Business Analyst.

"Without my qualification from Monash, and the experience gained from the Industry Based Learning program, I am certain I would not be in my current position today."

To learn more about Jamie’s journey visit monash.edu/it/future/student-profiles

Monash University is constantly improving and refining course offerings. To receive regular updates about courses, scholarships, events and other related information sign up at monash.edu/ug-subscribe. Or see monash.edu/coursefinder.

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Bachelor of Information Technology and Systems

This course gives you the expertise to understand and improve the design and construction of the computer systems we all rely on. You can tailor your studies to suit your interests and career goals from a wide range of IT units, including defining organisational needs for IT, design and development, and building and implementing computer-based systems.

Career options

It is hard to imagine a job anywhere in any professional field where you will not be able to make use of knowledge and skills in the area of IT. You could work in a range of roles, including as a specialist programmer, systems analyst, business analyst, database administrator, games developer, multimedia developer and IT consultant.

Professional recognition

Graduates of this course from Australian campuses are eligible for professional-level membership of the Australian Computer Society.

Real-world experience

Industry based learning placement or Industry Experience project.

Majors available

This course has the option of completing the general version (no major) or you can focus on one or two majors from:

- Applications development
- Enterprise information management
- Games development
- Information and communication technologies
- Multimedia development.

Bachelor of Computer Science

Wherever you look, you’ll find computer scientists and intelligent systems at work. They’re supporting or driving everything from the daily weather report to new research discoveries. They’re pushing developments in bioinformatics, gaming, networking, artificial intelligence and other fields that use and transform information.

So if you want to be where the action is, this is the course for you.

This course focuses on algorithms, software development and the underlying theory of computation. You’ll study computational approaches in science and engineering and information processing applications in industry and commerce.

Career options

This degree opens exciting career options all over the world, especially with governments and large corporations. Computer scientists are in high demand in a wide variety of roles, such as specialist programmer, systems analyst, research scientist, consultant and IT manager. They perform research and development in exciting areas, including artificial intelligence, bioinformatics, networking and cryptography, computer games, multimedia and robotics.

Professional recognition

Graduates of this course from Australian campuses are eligible for professional-level membership of the Australian Computer Society.

Real-world experience

Industry based learning placement or Industry Experience project.

Majors available

This course has the option of completing the general version (no major) or you can focus on one major from:

- Computational science
- Decision support
- Systems development.

Double degree course options

Science
Bachelor of Business Information Systems

Business relies on its information systems. You study the development and application of information technology to solve business problems. You learn fundamental business and IT concepts and how IT can serve business needs. The course’s broad base helps you understand the needs of software engineers, business managers and users. The course prepares you for leadership roles in IT management.

Career options

As a business information systems graduate, you have a wide range of career opportunities. Our graduates work all over the world, including for governments and large corporations. You could work in a range of roles, such as a business analyst, IT consultant, data scientist, applications and web systems developer, management consultant, project manager, systems analyst, or security and privacy consultant.

Professional recognition

Graduates of this course from Australian campuses are eligible for professional-level membership of the Australian Computer Society.

Real-world experience

Industry based learning placement or Industry Experience project.

Double degree course options

Commerce

Industry Based Learning Program

Our Industry Based Learning (IBL) program partners Monash University with leading global and Australian organisations to offer students outstanding placement opportunities and scholarships valued up to $34,000.

This cooperative education program gives students the opportunity to unleash the skills they’ve learned in the classroom in the corporate world.

For more information go to monash.edu/it/industry
Bachelor of Software Engineering

This four-year course, designed in response to industry demand, develops your ability to solve problems and develop, analyse and improve large-scale software systems.

You study development, programming and testing to ensure software runs effectively, safely and securely.

Your course includes a 12-week industry placement, and for high-achieving students there are opportunities to study overseas.

Career options

You will be qualified to work in a range of roles around the world, including as an applications developer, internet developer, programming specialist, systems programmer, forensic and fraud consultant, software designer, engineer, software architect, consultant or developer.

Professional recognition

Graduates of this course from Australian campuses are eligible for professional-level membership of the Australian Computer Society and admission at the level of professional engineer to Engineers Australia.

Real-world experience

Industry based learning placement or Industry Experience project.

Professor Maria Garcia de la Banda (Deputy Dean, Faculty of Information Technology) explores Luxor/Thebes with the Monash University CAVE2™. The most advanced facility of its type in the world, the $1.8 million CAVE2 is a next generation immersive hybrid 2D and 3D visualisation tool comprising of eighty 3D LCD panels in an eight metre, 320 degree, curved wall formation. Located in the University’s innovative New Horizons Centre at the Clayton campus.

Luxor/Thebes image courtesy of California Institute for Telecommunications and Information Technology (Calit2) at University of California San Diego and Electronic Visualization Laboratory (EVL), University of Illinois at Chicago (UIC), with permission. Special thanks to Tom DeFanti, Greg Wickham, Adel Saad, Dick Ainsworth, Dan Sandin, and Andrew Prudhomme. Photo by Philip Chan, Monash University

CAVE2™ is trademarked by the University of Illinois Board of Trustees
The Faculty of Law is recognised as one of the best performing law schools in the world. Ranked 13th in the 2013 QS World University Rankings, these results acknowledge the outstanding quality maintained across diverse criteria to ensure that a Law degree from Monash gives you a world standard education and an exceptional qualification.

monash.edu/law

Felicity Fox
Bachelor of Arts and Bachelor of Laws

“There are so many possibilities with a law degree. There’s no one path that law students take, and a law degree gives you practical skills that you’ll be able to use for the rest of your life. It’s exciting to know I have a range of options.”

To learn more about Felicity and others go to monash.edu/law/future-students/undergraduate/testimonials.html
**Bachelor of Laws (Honours)**

This degree satisfies the academic requirements for admission to practice as an Australian lawyer. It is also a preparation for diverse careers in and beyond the law, and a pathway to masters and doctoral qualifications. The course provides coherent and advanced knowledge of the sources of law, the principal areas of law, legal concepts and broader perspectives about the law. It develops professional skills in problem-solving, critical thinking, research, communication, collaboration with others, self-management, ethical awareness and professional judgement.

**Career options**

Our graduates have become leaders in business, government and the legal profession. Monash law graduates excel around the world.

After completing your post-university practical training, you can become a barrister or solicitor, or use the skills and knowledge you acquire in a variety of occupations within the judiciary, government, media, business, industry and politics.

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**Double degrees**

You have a wide range of degrees to choose from in the Faculty of Law at Monash. A Bachelor of Laws is a fine start to your career, but you can improve your career options and professional outcomes by combining your law degree with another discipline in a double degree.

In a double degree you undertake both degrees simultaneously, enabling you to complete both degrees in a shorter time than taking each degree separately. Most of the double degrees are five years in length, except for degrees with engineering and medicine.

**Bachelor of Aerospace Engineering (Honours) and Bachelor of Laws (Honours)**

Are you a high-flyer interested in combining aerospace engineering and the law? This double degree will launch you into one of a number of exciting careers. If you study aerospace engineering with Monash, you will benefit from the best facilities in the country. The Monash Wind Tunnel is the largest in the southern hemisphere and was recently used by Tour de France winner Cadel Evans for testing the aerodynamics of his racing bike.

**Career options**

When you graduate, you are likely to work in design and manufacturing, research and development, or airworthiness operations. You might join a large aerospace company as a legal counsel or a general manufacturer that contracts to the aerospace industry. You might work at an airline or a government aerospace laboratory or research centre where your focus will be on the legal aspects of the business.

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Bachelor of Arts and Bachelor of Laws (Honours)

One of our most popular programs, this degree combines the problem-solving and analytical skills taught in the law degree with the creative and communication skills taught in an arts degree. It’s dynamic, prestigious and creative – giving you a solid foundation of the concepts, procedures and reasoning underpinning the Australian legal system, as well as the flexibility to choose from more than 40 distinct arts areas of study (including languages, communications, politics, history, psychology, criminology and international studies).

**Career options**

The legal skills gained, coupled with specialised knowledge in humanities learned during these double degrees, will make you a highly sought after graduate with a broad range of skills in areas such as journalism; publishing; public relations and communications; marketing and advertising; business research and consulting; foreign affairs and international trade; politics; human resources; environmental research and planning; counselling; social welfare – research, policy, planning; education; tourism and hospitality; performing arts, film and television; and library, museum and gallery administration.

Bachelor of Biomedical Science and Bachelor of Laws (Honours)

If you want to combine knowledge of biomedical science with a solid foundation in legal principles and practice then this is the degree for you.

Biomedical science can have a major impact on the wellbeing of society, but the transition from the laboratory to the people it will benefit is a complex journey. A law degree gives graduates the tools to do this.

**Career options**

In an increasingly technological workforce, a scientific background combined with legal training has become a distinct advantage, opening opportunities in a variety of industries.

Bachelor of Commerce and Bachelor of Laws (Honours)

Become a captain of industry with this double degree aimed at ambitious high-achievers. You will join the largest business faculty in Australia and, at the same time, study in one of the top law schools in the world, according to QS World University Rankings. Your degree is a recognised tertiary preparation for entry to the legal profession.

**Career options**

A combined degree in law and commerce offers career opportunities in an ever-expanding corporate world including multinational corporations, small boutique organisations, the banking sector as well as the legal practice. With the available specialisations in each degree our graduates can formulate a career path to suit their individual interests.

Bachelor of Engineering (Honours) and Bachelor of Laws (Honours)

Studying engineering and law will give you this balance of theory and practice, the physical and intellectual. It’s a double degree designed to produce engineers skilled in the legal, corporate and technology arenas, and ready for work in a variety of organisations.

You choose to specialise in chemical, civil, electrical and computer systems, materials or mechanical engineering as well as completing all prescribed law units. You will be on par with all other Monash law graduates and able to seek admission to practise as a barrister or solicitor in Victoria.

**Career options**

The need for legally trained engineering graduates continues to grow, with opportunities arising in areas such as legal adviser or manager to engineering corporations, project management, research and development, consulting and construction law.
Bachelor of Music and Bachelor of Laws (Honours)

You can have it all – nourish your creative side, while testing your intellectual rigour with a law degree that provides a recognised tertiary path into the legal profession.

The entertainment industry creates unique legal and management challenges that require specialised knowledge. This double degree offers two very distinct areas of study that enable you to combine the expertise, skills and knowledge of a law degree with continued training in performance and music studies.

Career options

Combining a Music and Law degree gives you the opportunity to work in law-related areas of the music industry and can lead to careers in arts administration, policy and planning, music retailing, research and archiving, artist management and music technology as well as the legal profession itself.

Bachelor of Science and Bachelor of Laws (Honours)

There is a high demand for legal professionals with a qualification in science – and scientists who are qualified in law; from the law-makers dealing with legislation relating to climate change, genetically modified crops and stem cell research to the scientists needing to navigate complex legal and political approvals processes to further their research.

In an age of increasing technological advancements, the link between science and the law will only become stronger. This means graduates with a double degree in science and law will have the power to choose which career they follow.

Career options

Graduates with legal training have a distinct career advantage with the increasing technology and science-based industries such as climate science, forensic law, medico-legal matters, patent development as well as public health policy and management.
Monash has long been considered in the top tier of Australian universities when it comes to medicine, nursing and health sciences. We are consistently ranked in the top 50 medical schools in world rankings and are the only Australian member of the prestigious M8 Alliance of academic health centres and medical universities.

monash.edu/medicine

Michael Fox
Bachelor of Nursing and Bachelor of Emergency Health (Paramedic)

“Whilst the emergency health side of the course teaches you more advanced CPR, heart rhythm interpretation and insertion of breathing tubes (skills that nurses typically learn as postgraduates, not undergraduates), the nursing degree provides a wider overview of medications, mental health and specialties areas such as wounds or child health.”
Bachelor of Biomedical Science

This is your invitation to join one of the most expert medical research hubs in the world.

Your core studies include human biology, anatomy, biochemistry, genetics, immunology, microbiology, molecular biology, pharmacology, physiology and the biomedical basis of disease.

You can then design a specialised program so you have a solid foundation in biomedical sciences, leading to a research-based honours year.

Career options

A biomedical sciences degree opens up career opportunities in biotechnology, the pharmaceutical industry, research centres, product development and technology.

As a graduate, you may find work in the hospital and medical sector, including medical diagnostic laboratories, secondary and tertiary teaching, media and communications, or the government sector in such areas as health promotion and health economics.

Double degree course options

• Commerce • Engineering • Law • Science

Bachelor of Biomedical Science Advanced with Honours

This high-profile course suits high-achievers pursuing honours studies at a world-leading centre of biomedical research.

You develop specialist skills from foundation studies in biology, anatomy, biochemistry, genetics, immunology, microbiology, molecular biology, pharmacology, physiology and the biomedical basis of disease.

Your research is guided by leading researchers, including in stem cell research, and in treating multiple sclerosis, kidney, heart and lung disease.

Career options

By completing this degree, you will have shown high academic performance and engagement in biomedical research.

You open opportunities to pursue an international research career.

Bachelor of Biomedical Science (Scholar Program)

This challenging course is designed for high achievers keen to undertake an individual program of study under the guidance of some of the world’s best biomedical researchers.

While your core studies include human biology, anatomy, biochemistry, genetics, immunology, microbiology, molecular biology, pharmacology, physiology and the biomedical basis of disease, you have the opportunity to accelerate your studies to contribute to the groundbreaking research activity at Monash’s specialist facilities.

Career options

With this high-powered degree, you have global opportunities with medical, biotechnology and pharmaceutical research centres and companies. You could also find many exciting openings in education, the media and government.

Emergency Health (Paramedic), Midwifery and Nursing

Bachelor of Nursing

Monash nursing students have access to outstanding medical researchers at leading teaching hospitals.

This course provides a broad foundation for general nursing practice and opportunities for future specialisations.

You study clinical reasoning, client care, communication, judgement and research in a course that offers extensive clinical experience through a variety of local and international health agencies.

Career options

Graduates work in acute hospital care, mental health, rehabilitation, aged care, community-based care and rural and remote services.

The course provides the foundation for further education and practice in specialist areas including acute medical/surgical nursing, emergency nursing, intensive care, midwifery, paediatrics, peri-operative, mental health, palliative care, oncology, and wound care.

Double degree course options

• Midwifery • Emergency Health (Paramedic)
Bachelor of Nursing (Community Health)

This course is built on a holistic approach to healthcare. It is state-of-the-art facilities, the course explores the social factors affecting health.

Your clinical training is supported by studies in health promotion, early intervention, education, treatment and referral to complement working in hospitals, community health centres, general practice, schools, universities, local councils and patients' homes.

Career options

Your nursing degree creates opportunities in acute hospital care, mental health, rehabilitation, aged care, community-based care and rural and remote services.

It also provides an excellent foundation for further education in specialist areas of nursing, including acute medical/surgical, emergency, intensive care, midwifery, paediatrics, perioperative, mental health, palliative care, oncology and wound care.

Bachelor of Nursing and Bachelor of Emergency (Paramedic)

This groundbreaking double degree gives you the chance to broaden your skills and career options as a nurse and paramedic.

Delivered at our Peninsula campus, the course will open exciting opportunities in ambulance and community-based health services and disaster response teams here and overseas – wherever combined emergency and ward skills are needed.

As a qualified paramedic nurse, you will play a key role in regular emergency responses, community-based triage and pre-hospital and in-hospital care.

Your role will prove critical at times of multi-victim disasters, when your communication, leadership and clinical-reasoning skills as a nurse will come to the fore.

Career options

You could work as a registered nurse, paramedic or paramedic nurse in a range of emergency health settings, including with Ambulance Victoria.

Bachelor of Midwifery

Midwives play a crucial role in bringing new life into the world and caring for mothers and babies before, during and after birth. This double degree will give you specialist knowledge and a broad range of skills in communication, research, clinical reasoning, client care and judgement, making you highly employable in any practice setting, especially in rural and remote areas where being multi-skilled can have significant advantages.

You will have plenty of opportunity for clinical experience in diverse settings throughout Victoria.

Career options

This degree enables you to register as both a Midwife and a Nurse. It will open a range of opportunities in midwifery, including in antenatal, birth and postnatal areas. You could also specialise in neonatal, maternal, child health care or other fields with further study.

As a nurse, you could work in many different service areas, including acute hospital care, mental health, rehabilitation or aged and community-based care.

Bachelor of Emergency Health (Paramedic)

A degree in emergency health prepares you for potential employment as a paramedic in ambulance and community health settings. Students study four units per semester for six semesters (three years). The course is based on the following themes: professionalism, evidence-based practice, reflection, clinical competence and patient focus. Clinical experience includes placements with ambulance services and other health agencies. Travel to metropolitan and rural off-campus locations for clinical placements will be required. Some clinical placements will occur during one or more vacation periods (i.e. summer semester) between years of study.

Career options

As a Monash Paramedic graduate you will have the skills to provide expert care in the pre-hospital environment. Ambulance paramedics are in demand from government and private ambulance service providers in Australia. You will also be able to access opportunities in industrial and community emergency-health settings here and overseas.
Health Science, Psychology and Social Work

Bachelor of Health Science

This course puts health in a social context. You study the challenging public health issues facing communities, and how they are being addressed. You develop expertise in identifying, investigating, analysing and evaluating health issues and programs through your knowledge of physiology, epidemiology, health care systems, disease prevention, health promotion, policy and sociology. And you learn how to influence for change through effective advocacy.

Career options

Our graduates find rewarding opportunities in public health research, health promotion, policy development and management in both government and non-government organisations, including community health organisations. It opens doors to public health research and postgraduate clinical programs in medicine, social work, nursing and allied health.

Double degree course options

- Business - Social Work

Bachelor of Psychology (with Honours)

This course is about the study of mental processes to help us better understand human behaviour and improve mental health. You can pursue your individual interests in a wide range of areas relating to the application of psychology. In addition, you are introduced to other disciplines which complement the study of psychology.

With exceptional training opportunities from leading practitioners, you can choose to gain a broad, interdisciplinary knowledge of psychology and focus on a deep understanding of specific area, including brain injury, sleep disorders and new developments in neuroscience.

Career options

Opportunities exist for employment or further study in research, child or career counselling, clinical neuropsychology, educational counselling, forensic psychology and welfare, health, organisational and sports psychology, and many other areas. You could also undertake the further study and training required to register and practise as a psychologist.

Bachelor of Social Work

Social workers promote positive development for individuals, families, communities and society. In particular, they focus on improving the lives of people who are disadvantaged. Taught by thought leaders, you study the theory and practice of social work as well as fieldwork skills. You can also study management, research and policy.

Career options

Our graduates work in clinical or practice settings, in policy writing, program evaluation and development and research. They work for government and community agencies – in schools, correctional institutions, hospitals, community health centres, mental health services, drug and alcohol programs, family and children’s services, multicultural agencies, housing services and with refugees.

Double degree course options

- Arts - Health Science
**Bachelor of Medicine and Bachelor of Surgery (Direct Entry)**

As the only Victorian university to offer a direct-from-school medical program, you can start your journey towards becoming a doctor from day one. You will have the opportunity to learn from leaders in the fields of anatomy, biochemistry, genetics, immunology, microbiology, pathology, pharmacology, physiology, psychology and sociology.

Using Case Based and Problem Based Learning, the course covers four themes: first – professional communication, IT, informatics, ethics, law, and clinical effectiveness; second – the social, environmental and behavioural backgrounds of illness and practice, especially in rural and remote areas; third – the scientific basis of clinical practice; and fourth – clinical skills.

**Career options**

You initially work as a doctor within the hospital system and can undertake further specialty training in a range of areas – general practitioner, obstetrics, paediatrics, psychiatry, surgery.

**UMAT/ISAT**

To be eligible for entry, applicants must undertake the UMAT (for Australian or New Zealand citizens or Australian permanent residents) or the ISAT (for international students). If an applicant thinks that their citizenship status may change during the selection process, they need to undertake both the UMAT and ISAT.

**Interview**

Applicants may be invited to attend an interview based on their academic results. Only applicants who attend an interview will remain eligible for entry into the program.

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**Bachelor of Medicine and Bachelor of Surgery (Graduate Entry)**

Our graduate entry medical program gives you the opportunity to commence your medical studies after completing another degree.

In 2015 and 2016 this degree is open only to applicants who have completed or are in the final year of a degree in Biomedical Science, Dentistry, Pharmacy, Physiotherapy or Veterinary Science from various tertiary institutions including Monash. You can also apply if you are studying Science at Monash University. A full list of institutions and relevant degrees can be found online: [http://med.monash.edu.au/medical/gippsland/mbbs-pathways.html](http://med.monash.edu.au/medical/gippsland/mbbs-pathways.html)

Applications to this course must be submitted via www.gemsas.edu.au.

**Career options**

Graduates are eligible for professional registration by the Medical Practitioners Board of Victoria. After serving a compulsory internship year, they are eligible for final registration in Victoria and other Australian states.

**GAMSAT**

Applicants must sit the Graduate Australian Medical School Admission Test (GAMSAT). GAMSAT is designed to assess capacity to undertake high-level intellectual studies in a medical and health professional course. For further information see gamsat.edu.au

**Interview**

Applicants may be invited to attend an interview based on their GAMSAT results. Only applicants who attend an interview will remain eligible for entry into the program.

**Find out more**

From 2017 and beyond, only select Monash degrees will be deemed eligible for entry. Please see monash.edu/medicine/medical/gippsland/mbbs-pathways.html for details.
Bachelor of Nutrition and Dietetics (Honours)

This course integrates teaching and practice and offers studies in clinical nutrition, population health, research and food services management. You will explore the role of food in society and develop knowledge of nutritional and biomedical science, including the role of nutrition in health and disease.

Your study includes practical placements in health and government settings and you will have access to facilities that support your exploration, including a commercial kitchen and exercise studios.

Career options

Dietitians are the experts in food and nutrition. As a graduate, you can choose to work in clinical dietetics, health promotion, community or public health dietetics, government, programs and policy development, teaching, research, product development, marketing and promotion or food services management. Work settings include hospitals, health centres, nursing homes, exercise and fitness business, the food industry or private practice.

Bachelor of Nutrition Science

The importance of good nutrition as a contributory factor to ensuring a healthy life is indisputable. This course focuses on the relationship between nutrition and human health, integrating the scientific disciplines of physiology, biochemistry, immunology and molecular biology with societal and cultural influences. There is an emphasis on research aimed at the maintenance of health and prevention of disease.

Career options

As a graduate, you will have the professional and personal qualities and competencies required for working as a nutrition scientist across a range of domains. This qualification enables you to pursue a career in a variety of different roles, such as researcher, educator, policy officer, food regulator or public health advocate in both government and non-government sectors.

Bachelor of Occupational Therapy

Occupational therapists work with individuals, families, groups, organisations and communities to overcome functional problems in daily life activities caused by illness, injury, psychological or emotional difficulties, developmental delay or the effects of aging. In this internationally recognised course, you study foundation knowledge units (such as professional issues, foundations of health, occupational science, occupational therapy practice models and theories, psychology, lifespan development and biomedical sciences) in your first year. In the latter three years, you complete profession-specific occupational therapy units which includes completing 1000 hours of clinical placements.

Career options

You could work individually or as part of a multidisciplinary healthcare team in a hospital, rehabilitation centre, schools, early intervention program, private practice, supported-employment service, or in specialised programs for children, adults with physical disabilities, the elderly or people with developmental disabilities. Occupational therapists can also gain employment in the areas of health promotion, education, management and research. After successfully completing this course, you can apply to register with the Occupational Therapy Board of Australia.

Bachelor of Physiotherapy

In our Physiotherapy degree you will learn key areas of physiotherapy practice, including musculoskeletal care in terms of injury, or sport or arthritis management as well as rehabilitation after surgery. Other key areas include: cardiorespiratory care – helping people with heart or lung problems; gerontology – keeping older people healthier; and neurology – providing rehabilitation following stroke, spinal cord injury, Parkinson’s disease and multiple sclerosis.

Learning from highly skilled research and clinical physiotherapists, the course is delivered via case-based learning and clinical practice.

Career options

Physiotherapists may work independently or as part of a team of healthcare professionals. They work in hospitals, health centres, sports medicine clinics, maternity hospitals, rehabilitation centres, aged-care facilities and in private practices, as well as in health promotion, education, management and research. After successfully completing this course, you can apply to register with the Physiotherapy Board of Australia.
Many degrees offered by the Faculty of Medicine, Nursing and Health Sciences can be studied as part of a double degree. A double degree means you graduate with a qualification in two disciplines instead of one. And it usually only adds one extra year to your degree.

### Bachelor of Radiography and Medical Imaging (Honours)

With an emphasis on general radiography, Computed Tomography (CT), medical ultrasound and magnetic resonance imaging (MRI), this course divides your time between expert tuition and hospital-based radiology department and radiology practices.

Your study includes computed and digital radiography, CT, medical ultrasound and magnetic resonance imaging.

As well as clinical placements, you complete a research project or extended study in an advanced imaging modality.

#### Career options

Most of our graduates pursue careers as radiographers in public or private hospitals, or private radiology practices. Graduates can also specialise in medical ultrasound, magnetic resonance imaging, mammography, management, research, or medical applications with medical imaging companies.

#### Double degrees

Many degrees offered by the Faculty of Medicine, Nursing and Health Sciences can be studied as part of a double degree. A double degree means you graduate with a qualification in two disciplines instead of one. And it usually only adds one extra year to your degree.

### Diploma of Tertiary Studies

The Diploma of Tertiary Studies can help you gain entry into a range of nursing degrees if you don’t achieve the Year 12 score you expected or are returning to study. On successful completion of the DoTS program, you can pathway into second year of a range of nursing degrees.

For more information see page 17 of this guide or go to monash.edu/dots.
Andrew Lee
Bachelor of Pharmacy (Honours) 2008

Andrew is the Community pharmacist at Wattle Care Pharmacy. “There’s a great sense of satisfaction in providing primary health care and building rapport with the people in the community where I was brought up.

“For me, the best part of the job is the opportunity to refine my managerial skills through the successes and failures of everyday decisions. I’m also gaining insight into what’s involved in owning a pharmacy from the proprietors.”

Monash University is constantly improving and refining course offerings. To receive regular updates about courses, scholarships, events and other related information sign up at monash.edu/ug-subscribe. Or see monash.edu/coursefinder.

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“For me, the best part of the job is the opportunity to refine my managerial skills through the successes and failures of everyday decisions. I’m also gaining insight into what’s involved in owning a pharmacy from the proprietors.”
Pharmaceutical Science

Bachelor of Pharmaceutical Science

In this course, you study the chemistry, biology and technology of medicines and how to improve human health by researching and developing more reliable, accessible and effective treatments.

You can choose to focus on drug discovery, formulation science or medicinal chemistry.

You gain practical skills through a major research project or industry placement.

Career options

You will be sought-after by research and development centres, the pharmaceutical industry, and food, agriculture, chemicals, biotechnology and cosmetics companies.

You could work as a drug analyst, formulation scientist, industry consultant, development chemist, medicinal chemist, patent attorney, medicine researcher and developer, academic or clinical-trial specialist.

Bachelor of Pharmaceutical Science Advanced with Honours

This course prepares you for postgraduate study or a research career in biomedical and pharmaceutical industries.

You study the chemistry, biology and technology of medicines and then you can choose to focus on drug discovery biology, formulation science or medicinal chemistry.

Your research is mentored by leading scientists with access to advanced teaching technology: Pharmatopia, a virtual pharmaceutical world.

Career options

Our graduates work right across the drug discovery life cycle. Your focus might be research and development in the pharmaceutical or biomedical industry, or opportunities in the food, agriculture, chemical, or cosmetics industries.

You could work as a drug analyst, formulation scientist, industry consultant, development chemist, medicinal chemist, patent attorney, medicine researcher and developer, academic or clinical-trial specialist.

Pharmacy

Bachelor of Pharmacy

This course is about the formulation of medicines and their impact on the body.

You study physical, organic and medicinal chemistry, physiology, biochemistry, microbiology, molecular biology and immunology.

Leading training technology, MyDispense, with virtual patients and pharmacy products, provides dispensing practice, while Pharmville, with fictional patients, provides practice with ‘real’ health needs.

Opportunities include clinical placements and overseas study.

Career options

Our graduates work around the world – many in high-level positions. Their roles include community, hospital or consultant pharmacist. You might work in the pharmaceutical industry, for government or regulatory bodies, in research or clinical trials.

Double degree course options

Commerce

Bachelor of Pharmacy (Scholars Program)

The Scholars Program is a specialist degree designed for high-achieving students at one of the world’s top-ranked universities for Pharmacy and Pharmacology. Scholars have access to expert mentoring and leadership training, and receive a scholarship of $6000 per year.*

Career options

Career options are listed under our Bachelor of Pharmacy degree. If you are part of the Scholars Program you have the added benefit of being recognised as a high achiever with the opportunity to develop industry connections while you are studying through seminars and our mentoring program.

* Scholarship available for current year 12 leavers. Please refer to the eligibility criteria at this web page: monash.edu/study/scholarships/merit/deans.html.
Science

Science at Monash opens the door to an incredibly diverse array of options. From the subjects you study to the career you choose, Monash science is all about flexibility and choice.

Choosing science at Monash means you are equipped to explore some of the most complex questions facing humankind. It’s more than just a degree – it’s the beginning of an exciting adventure.

monash.edu/science

Elizabeth Stewart
Bachelor of Science and Bachelor of Arts (Immunology, Psychology, minor in Genetics and French)

Elizabeth chose a double degree to explore her various interests and plans to become a clinical psychologist.

“At Monash there are so many opportunities, volunteering programs and short courses, and everyone is so welcoming and friendly. In high school I had this image of science being geeky, but all the bits I thought would be geeky are actually really cool.”

To learn more about Elizabeth and others go to monash.edu/science/future/careers/profiles
Bachelor of Science

The Bachelor of Science offers a wide range of areas of study to choose from. Bachelor of Science students can customise the course according to their own skills and interests, as well as pursue interests outside science through the course’s elective component.

In the Bachelor of Science, you develop skills you can use in a range of careers. The course provides a strong foundation for further study and research.

Career options

There’s a whole world of opportunity open to Monash science graduates. Science graduates can be found working in a range of scientific and non-scientific fields, including within government, education, the private sector, research institutes, business services, allied health and pharmaceutical science, banking and finance, environmental consulting, manufacturing industries and research.

Areas of study

- Astronomy and astrophysics
- Atmospheric science
- Chemistry
- Computational science
- Developmental biology
- Ecology and conservation biology
- Environmental science
- Genetics
- Geographical science
- Geosciences
- Immunology
- Marine and freshwater biology
- Materials science
- Mathematics and statistics
- Microbiology
- Pharmacology
- Physics
- Physiology
- Plant sciences
- Psychology
- Zoology

Double degree course options

- Aerospace engineering
- Arts
- Arts (Global)
- Biomedical science
- Commerce
- Computer science
- Education (Honours)
- Engineering
- Environmental engineering
- Journalism
- Laws

Bachelor of Science Advanced (Global Challenges)

This unique course is focused on developing future leaders who will inspire discovery and innovation. In addition to studying the scientific discipline of your choice, you will receive training in entrepreneurship, leadership, communication and policy development, as well as complete an international internship.

You will be exposed to entrepreneurs, innovators and leaders via a built-in mentoring program from the first year, helping shape your future career networks from day one.

Career options

You will graduate from this course equipped with a diverse set of skills, a strong peer and mentor network and the passion and confidence to pursue a meaningful, exciting career in science or other areas such as consulting, business, government, communications or international aid.

Bachelor of Science Advanced (Research)

This course is designed for students who have a keen interest in pursuing a pathway that focuses on scientific research. It offers an advanced-level honours qualification, and is perfect if you plan on pursuing further study beyond your undergraduate degree.

This four-year degree will extend and challenge your thinking.

Career options

As a scientist, you will play an important role in developing cutting-edge technologies, therapies and initiatives that address some of society’s greatest challenges. You may be instrumental in policy making, research and teaching, addressing issues associated with health care and social wellbeing. You may also be employed in traditional and emerging areas where expertise in life sciences, geosciences, mathematics and statistics, computer sciences and the physical sciences are important.
Admission and application

Admission

All applicants for undergraduate courses must fulfil Monash University entry requirements and course-specific requirements. Some aspects of these entry requirements, such as VCE study scores and extra requirements, are subject to change. If you do not meet the academic requirements listed in this section, you may be able to meet the entry requirements through other means – see page 17 of this guide for more information. Please note that SEAS consideration cannot be used to meet course prerequisites. The latest information is available at monash.edu/study/apply.

Entry requirements

Academic entry requirements

Victorian Certificate of Education

Completion of the Victorian Certificate of Education (VCE) or an equivalent qualification is the most common way to secure admission to undergraduate courses at Monash University. The minimum requirement for entry to Monash can be met by satisfactory completion of the VCE with an ATAR of 70 (or equivalent) and including a study score of at least 30 in Units 3 and 4 of English (ESL) or 25 in any other English. Some courses have higher requirements. Refer to the specific entry requirements for particular courses listed in this guide and Course Finder (monash.edu/coursefinder).

International students

You are an international student if you are not an Australian or New Zealand citizen, an Australian permanent resident or a holder of other types of permanent Australian visa. International students who are not studying for an Australian Year 12 qualification (for example, VCE, HSC) or International Baccalaureate (IB) in Australia should refer to the Undergraduate Course Guide for International Students.

Interstate and New Zealand qualifications

Interstate applicants may satisfy entry requirements on the basis of comparable Year 12 qualifications completed in other states of Australia. Applicants who have satisfied the entry requirements of a recognised Australian university outside Victoria are required to have undertaken an accredited Year 12 subject in English (any) or (for Northern Territory, South Australia or Tasmanian applicants), another English-rich Year 12 subject. The study score requirement for English as a Second Language (ESL) is higher than for general English subjects. Queensland applicants are given a notional Australian Tertiary Admissions Rank (ATAR), which is derived from the OP and can be found in the table of OP to ATAR equivalents at www.qtac.edu.au/Applying-CurrentYr12/InterstateAdmissions.html. New Zealand applicants may be considered for entry on the basis of satisfactory completion of the NCEA, including:

- satisfactory completion of at least 74 credit points at level 3 in a list of approved subjects
- satisfactory completion of at least 18 credit points at level 3 in English or an English-rich NCEA subject.
- satisfactory completion of at least 18 credit points at Level 3 for prerequisite subjects as required.

For the list of approved NCEA subjects and the list of English-rich NCEA subjects, see monash.edu/admissions/nz-ncea-entry-requirements.html.

International Baccalaureate (IB)

Monash University accepts the successful completion of the International Baccalaureate diploma with a score equivalent to an ATAR of 70 and 4 in English SL or 3 in English HL as satisfying the academic requirements for admission to undergraduate courses. Some courses have higher requirements. For example, the Bachelor of Biomedical Science and Bachelor of Engineering double degree requires a score of 5 SL or 4 HL. Students completing the IB diploma will receive a notional ATAR and will be selected alongside VCE students. Refer to the specific entry requirements for particular courses listed in this guide and Course Finder (monash.edu/coursefinder).

Post-secondary qualifications

Minimum entry requirements for Monash University can also be satisfied by:

- completion of the full first year of a certificate or diploma (Certificate IV level or above) offered by a TAFE institute or registered training organisation with scored or graded results, or
- a minimum of two semester-length units of a course or non-degree studies taught by Monash, another Australian university or Open Universities Australia.

Aptitude tests

Applicants who do not have other qualifications that can be considered for entry may be considered for admission to courses in information technology on the basis of an approved aptitude test such as the Special Tertiary Admissions Test (STAT). For information on the availability of STAT sittings, go to www.vtac.edu.au.
English language requirements/ other requirements

monash.edu/english-requirements

To ensure admissions processes are consistent across the University and that all applicants for degrees have the English skills to perform well in their studies, there are minimum English language entry requirements for courses at Monash University that applicants must meet in order to be considered for admission. The minimum English entry requirements of the University for applicants commencing study are a guide only, as many courses and faculties have higher requirements. You must consult Course Finder for the specific requirements of the course for which you are applying.

Don’t meet the English language requirements?

For students who do not currently meet the English language requirements and did not complete their secondary schooling entirely in English, the most effective pathway is to undertake an English course at the Monash University English Language Centre. The centre is one of Australia’s largest and most prestigious language centres. It offers Monash English Bridging (MEB) to students who satisfy the Monash academic and age requirements but narrowly miss the English requirement. The program provides skills and strategies to successfully complete academic tasks and improves English language proficiency. For students who are not eligible for the ELBP, the centre also offers the English for Academic Preparation course and an IELTS preparation course. For more information, visit monash.edu/englishcentre.

English language policy

Read the full text of Monash University’s English language policy at www.policy.monash.edu/policybank/academic/education/admissions/admissions/coursework/courses-units-of-study/procedures.html. Some courses have higher English language requirements.

Age requirement

Students at Monash University must normally be at least 17 years of age at the date of enrolment in the course. Applicants aged 16 may be admitted if they have excellent Year 12 results (an ATAR of 95 or better), or the approval of the dean of the faculty. Applicants aged below 16 are only permitted to enrol in exceptional circumstances. Some additional information about the age requirement and exceptions is available at www.monash.edu.au/admissions/age-requirements.html.

Specific course admission requirements

As well as satisfying the minimum entry requirements outlined above, applicants must satisfy any course-specific entry requirements to be eligible for selection. These requirements are outlined in individual course entries in this guide and in the VTAC Guide 2015.

UMAT

Domestic students applying for the following courses at Monash University in 2015 must apply to sit the Undergraduate Medicine and Health Sciences Admission Test (UMAT) in 2014 as part of the admission requirements: Bachelor of Medicine and Bachelor of Surgery.

UMAT is developed by the Australian Council for Educational Research (ACER). The test is used specifically to assist with the selection of students into the medicine, dentistry and health science degree programs at undergraduate level.

For more details, including registration dates, visit the UMAT website at www.umatweb.acer.edu.au or contact the UMAT office at the Australian Council for Educational Research (ACER), telephone (03) 8508 7643 or email umat@acer.edu.au.

Eligibility score

Monash University has set a minimum eligibility score for all bachelor’s courses based on ATAR scores. A list of the university’s eligibility scores can be found at http://myuniversity.gov.au. Note that the University also has an overall minimum ATAR score of 70.00 for all bachelor’s courses. Applicants with a score under 70.00 can only be made an offer for a course at Monash if they have received a special consideration bonus that lifts their score above 70.00.

Monash Extension

Students undertaking university-level Extension studies as part of their VCE Year 12 program will satisfy tertiary entry requirements in the normal way through the successful completion of VCE. Their full academic record will be taken into account in the ranking process for admission, and the result obtained in the Monash Extension subject can be counted in place of a fifth or sixth VCE study in determining their ATAR.

For more information, contact Onshore Student Recruitment on (03) 9903 4756. See monash.edu/extension.

Deferment

Monash University generally allows deferment of an offered place for a period of up to one academic year, except where the student intends to study elsewhere. In these cases, the faculty will determine whether the deferment is appropriate. Applications for a deferment longer than one year can be considered in exceptional circumstances. Applications for deferment must be made via the Web Enrolment System (WES) or on a Deferment Application Form and lodged with the relevant faculty prior to the conclusion of the specified enrolment time. See deferment information on the enrolments website at monash.edu/enrolments/first-time/domestic/decide-offer.html.
How to apply

monash.edu/study/local/how-to-apply.html

The following procedures are in place for Australian citizens and those with permanent resident status, and New Zealand citizens.

Apply through VTAC

All applicants applying for semester 1 entry into undergraduate courses must apply via the Victorian Tertiary Admissions Centre at www.vtac.edu.au, unless specified in this course guide. Applications to VTAC open on Monday 4th August (9am) and will close at 5pm on the 30th of September.

Direct enquiries to Monash

For initial enquiries about entry to Monash, domestic students should contact faculties, which are listed in this guide, or visit monash.edu/future.

Off-campus course enquiries

Monash University courses offered by off-campus learning span a wide range of industries and interest areas and range from undergraduate degrees to postgraduate coursework and doctorates. Applications for courses that offer off-campus learning should be made directly to the university. For further information, including course outlines, visit www.monash.edu/offcampus/courses.html.

Applicants who have completed VCE

For applicants who are school leavers, the selection for most courses is based on academic merit as measured by an applicant’s Australian Tertiary Admissions Rank (ATAR). Selection may involve a two-stage process. First, ATAR alone for those applicants clearly above the minimum required standard. Second, consideration for applicants closer to the minimum required score for passing or achieving a set level of performance in relevant VCE studies. Some courses use other requirements in selection, for example an interview, supplementary application form, audition, folio of work, or admissions test. Applicants should refer to the extra requirements section of their course of interest in the VTAC Guide 2015.

International students undertaking Year 12 or IB in Australia

International students completing an Australian Year 12 qualification or the International Baccalaureate in Australia should apply through the Victorian Tertiary Admissions Centre (VTAC). Visit www.vtac.edu.au.

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### Art, Design and Architecture

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<th>Campus</th>
<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>2014 IB Score</th>
<th>Prerequisites and other information</th>
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### Arts

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| 0556        | Bachelor of Arts and Bachelor of Business (Marketing) | 4       | Caulfield | $8100         | 83.85     | 31           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL. |
| 0170        | Bachelor of Arts and Bachelor of Economics | 4       | Clayton | $7850         | 92.10     | 35           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL. |
| 3054        | Bachelor of Arts and Bachelor of Music | 4.5     | Clayton | $6044         | RC        | RC           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.  
All applicants must complete an audition/composition submission. |
| 3779        | Bachelor of Arts and Bachelor of Visual Arts | 4       | Caulfield | $6044         | 84.40     | 31           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 30 in one of Art or Studio Arts.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 5 in visual arts SL or 4 in visual arts HL. |
| 1638        | Bachelor of Arts Scholars Program | 3       | Clayton | $6044         | 98.35     | 43           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL. |
| 4097        | Bachelor of Arts Scholars program and Bachelor of Commerce Scholars program | 4       | Clayton | $8100         | 98.80     | 42           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics; and a study score of at least 30 in three of any VCE Subjects.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 3 in maths case HL or 4 in further mathematics SL. |
| 4042        | Bachelor of Journalism | 3       | Caulfield | $6350         | N/A       | N/A          | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in any other English.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL. |
| 0202        | Bachelor of Letters | 2       | Clayton | $6044         | 84.00     | 31           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL. |
| 0621        | Bachelor of Music | 3       | Clayton | $6044         | RC        | RC           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.  
All applicants must complete an audition/composition submission. |
| 1185        | Bachelor of Music and Bachelor of Commerce | 4       | Clayton | $7850         | RC        | RC           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL. |
| 2201        | Diploma in Languages | 1       | Clayton, Caulfield | $6044 | N/A       | N/A          | Students must be enrolled in a degree at Monash University or another Australian university. |
| 2327        | Diploma in Liberal Arts | 1       | Off-campus, Clayton, Caulfield | $6350 | N/A       | N/A          | Students must be enrolled in a degree at Monash University or another Australian university. |

**Business and Economics**

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<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>2014 IB Score</th>
<th>Prerequisites and other information</th>
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| 0169        | Bachelor of Accounting | 3       | Clayton | $10,085       | RC        | RC           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL. |
| 4403        | Bachelor of Arts (Global) and Bachelor of Commerce | 4       | Clayton | $8100         | 92.55     | 35           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL. |
| 0542        | Bachelor of Arts and Bachelor of Commerce | 4       | Clayton | $8350         | 92.70     | 35           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.  
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL. |
| 4417        | Bachelor of Biomedical Science and Bachelor of Commerce | 4       | Clayton | $10,085       | 94.00     | 36           | VCE: Units 3 and 4; a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.  
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL. |

* 2014 CSP fee (indicative only) per 48 credit points $AU  
RC: Range of criteria
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<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>2014 IB Score</th>
<th>Prerequisites and other information</th>
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| Bachelor of Business                       | 3806        | 3                | Caulfield, Peninsula | $10,085       | 82.25      | 80.00         | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Accounting)          | 0315        | 3                | Caulfield    | $10,085       | 83.25      | 30            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Banking and Finance) | 1333        | 4                | Caulfield    | $10,085       | 86.25      | 32            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Accounting) and      | 1334        | 4                | Caulfield    | $10,085       | 86.20      | 32            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
| Bachelor of Business (Management)          |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Banking and Finance) | 0312        | 3                | Caulfield    | $10,085       | 82.30      | 30            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Law)                 | 3154        | 3                | Caulfield    | $10,085       | 82.10      | 30            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Management) and      | 1337        | 4                | Caulfield    | $10,085       | 86.05      | 32            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
| Bachelor of Business (Marketing)           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Marketing)           | 0314        | 3                | Caulfield    | $10,085       | 82.75      | 30            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business (Psychology)          | 4407        | 3                | Caulfield    | $9100         | 82.80      | 30            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL.                                                                                     |
| Bachelor of Business Administration        | 4436        | 3                | Berwick      | $10,085       | 72.15      | 25            | VCE: Units 1 and 2; satisfactory completion in both units (any study combination) of General Mathematics or Mathematical methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.                                                                 |
| Bachelor of Commerce                       | 0179        | 3                | Clayton      | $10,085       | 90.30      | 34            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Math: Mathematical Methods (CAS) or Math: Specialist Mathematics.  
|                                           |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in further mathematics SL.                                                                                     |
| Bachelor of Commerce (Accounting and       | 2015        | 3                | Clayton      | $10,085       | 91.35      | 34            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Math: Mathematical Methods (CAS) or Math: Specialist Mathematics.  
| Finance)                                   |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in further mathematics SL.                                                                                     |
| Bachelor of Commerce and Bachelor of       | 3830        | 4                | Clayton      | $9350         | 91.35      | 34            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Math: Mathematical Methods (CAS) or Math: Specialist Mathematics.  
| Business Information Systems               |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in further mathematics SL.                                                                                     |
| Bachelor of Commerce and Bachelor of       | 1319        | 4                | Clayton      | $10,085       | 92.15      | 35            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Math: Mathematical Methods (CAS) or Math: Specialist Mathematics.  
| Economics                                  |             |                  |              |               |            |               | IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL.                                                                                     |

* 2014 CSP fee (indicative only) per 48 credit points $AU  
RC: Range of criteria
<table>
<thead>
<tr>
<th>Course</th>
<th>Course Code</th>
<th>Duration (Years)</th>
<th>Campus</th>
<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>2014 IB Score</th>
<th>Prerequisites and other information</th>
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<td>Bachelor of Commerce and Bachelor of Science</td>
<td>1469</td>
<td>4</td>
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<td>91.20</td>
<td>34</td>
<td>VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.</td>
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<td>Bachelor of Commerce Scholars Program</td>
<td>4419</td>
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<td>Clayton</td>
<td>$10,085</td>
<td>98.80</td>
<td>42</td>
<td>VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist mathematics. IB: This course is restricted to CY12 students. A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.</td>
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<tr>
<td>Bachelor of Commerce Scholars Program and Bachelor of Economics</td>
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<td>4</td>
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<td>$10,085</td>
<td>98.65</td>
<td>41</td>
<td>VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist mathematics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.</td>
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<tr>
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<td>Clayton</td>
<td>$9350</td>
<td>90.05</td>
<td>34</td>
<td>VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.</td>
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<td>Bachelor of Economics Advanced with Honours</td>
<td>4430</td>
<td>4</td>
<td>Clayton</td>
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<td>N/A</td>
<td>N/A</td>
<td>VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist mathematics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.</td>
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<td>Bachelor of Journalism and Bachelor of Business</td>
<td>4426</td>
<td>4</td>
<td>Caulfield</td>
<td>$8100</td>
<td>85.45</td>
<td>31</td>
<td>VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.</td>
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<tr>
<td>Bachelor of Journalism and Bachelor of Commerce</td>
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<td>Clayton</td>
<td>$8100</td>
<td>N/A</td>
<td>N/A</td>
<td>VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist mathematics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL. A score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.</td>
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<tr>
<td>Diploma of Tertiary Studies – Business</td>
<td>2552</td>
<td>1</td>
<td>Berwick</td>
<td>$7100</td>
<td>RC</td>
<td>RC</td>
<td>VCE: Minimum ATAR of 50.00. Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4: any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL. IB: Diploma of Tertiary Studies (Berwick/Peninsula) All streams: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and Business stream: A study score of at least 4 in any maths SL or a score of 3 in any maths HL subject. Business and Commerce, Education and Nursing streams: Successful completion of any maths subject.</td>
</tr>
<tr>
<td>Diploma of Tertiary Studies – Business</td>
<td>2552</td>
<td>1</td>
<td>Peninsula</td>
<td>$7100</td>
<td>RC</td>
<td>RC</td>
<td>VCE: Minimum ATAR of 50.00. Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics. IB: Diploma of Tertiary Studies (Berwick/Peninsula) All streams: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and Business stream: A study score of at least 4 in any maths SL or a score of 3 in any maths HL subject. Business and Commerce, Education and Nursing streams: Successful completion of any maths subject.</td>
</tr>
</tbody>
</table>

### Education

The Faculty of Education have an entirely new course offering for 2015. Please see the faculty website monash.edu/education for further information.

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Code</th>
<th>Duration (Years)</th>
<th>Campus</th>
<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>Prerequisites and other information</th>
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<tbody>
<tr>
<td>Bachelor of Education (Honours) in Early Childhood Education</td>
<td>D3001</td>
<td>4</td>
<td>Peninsula, City</td>
<td>$6044*</td>
<td>76.05</td>
<td>VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4: any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL. IB: Diploma of Children’s Services or equivalent. A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects. Diploma: Where students are admitted to the specialisation on the basis of a completed graded Diploma of Children’s Services or equivalent, the mathematics prerequisites will be considered to have been achieved.</td>
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<tr>
<td>Bachelor of Education (Honours) in Early Childhood and Primary Education</td>
<td>D3001</td>
<td>4</td>
<td>Berwick, Peninsula</td>
<td>$6044*</td>
<td>76.10</td>
<td>VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4: any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL. IB: Diploma of Children’s Services or equivalent. A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.</td>
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<tr>
<td>Bachelor of Education (Honours) in Primary Education</td>
<td>D3001</td>
<td>4</td>
<td>Peninsula</td>
<td>$6044*</td>
<td>74.00</td>
<td>VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4: any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL. IB: Diploma of Children’s Services or equivalent. A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.</td>
</tr>
</tbody>
</table>

* Fees for Education courses: This is an accelerated course where you will be required to undertake more than the Standard Annual Load of 48 credit points in Year 2 and/or Year 3 in order to complete the course in four calendar years. The fee quoted is based on 48 credit points of study for one standard year. Therefore you will be required to pay a higher fee in the years where more than the 48 credit points are required.

**2014 CSP fee (indicative only) per 48 credit points $AU**

RC: Range of criteria
Bachelor of Education (Honours) in Special Education (F-10)
D3001 4 Berwick $6044* 75.15 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.

Bachelor of Education (Honours) in Health and Physical Education (F-10)
D3001 4 Peninsula $6044* N/A N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.

Bachelor of Education (Honours) in Health and Physical Education (Secondary)
D3001 4 Peninsula $6044* N/A N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.

Bachelor of Education (Honours) in Primary Education and Bachelor of Arts
D3002 4 Clayton $6044* 87.90 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.

Bachelor of Education (Honours) in Primary Education and Bachelor of Science
D3006 4 Clayton $8613* 83.50 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics, Physics or Psychology.

IB: One of biology (any), chemistry (any), geography (any), mathematics SL, further mathematics SL, mathematics HL, physics (any) or psychology (any), and a score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.

Bachelor of Education (Honours) in Primary Education and Bachelor of Visual Arts
D3008 4 Clayton $6350* 85.95 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 30 in one of Art or Studio Arts.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 5 in visual arts SL or 4 in visual arts HL, and a score of at least 3 in any mathematics subject.

Bachelor of Education (Honours) in Secondary Education and Bachelor of Arts
D3003 4 Clayton $6044* 85.10 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 30 in one of Art or Studio Arts.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of five subjects.

Bachelor of Education (Honours) in Secondary Education and Bachelor of Commerce
D3005 4 Clayton $10,085* 90.15 N/A

VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL and successful completion of five subjects.

Bachelor of Education (Honours) in Secondary Education and Bachelor of Music
D3004 4 Clayton $6044* 81.70 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 30 in one of Biology, Chemistry, Geography, Maths: mathematical Methods (CAS), Maths: Specialist mathematics, Physics or Psychology.

IB: One of biology (any), chemistry (any), geography (any), mathematics SL, further mathematics SL, mathematics HL, physics (any) or psychology (any), and a score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 3 in any mathematics, and successful completion of five subjects.

Bachelor of Education (Honours) in Secondary Education and Bachelor of Science
D3007 4 Clayton $8613* 84.05 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Maths: mathematical Methods (CAS), Maths: Specialist mathematics, Physics or Psychology.

IB: One of biology (any), chemistry (any), geography (any), mathematics SL, further mathematics SL, mathematics HL, physics (any) or psychology (any), and a score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 3 in any mathematics, and successful completion of five subjects.

Bachelor of Education (Honours) in Secondary Education and Bachelor of Visual Arts
D3009 4 Clayton $6044* 82.15 N/A

VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 30 in one of Art or Studio Arts.

IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 5 in visual arts SL or 4 in visual arts HL, and successful completion of five subjects.

Diploma of Tertiary Studies – Education
2552 1 Berwick, Peninsula $7100* RC RC

VCE: Minimum ATAR of 50.00. Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.

IB: Diploma of Tertiary Studies (Berwick/Peninsula) Arts streams: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and Business stream: a study score of at least 4 in any maths SL or a score of 3 in any maths HL subject. Business and Commerce, Education and Nursing streams: Successful completion of any maths subject.

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<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>2014 IB Score</th>
<th>Prerequisites and other information</th>
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<td>Bachelor of Aerospace Engineering (Honours)</td>
<td>4639</td>
<td>4</td>
<td>Clayton</td>
<td>$8613</td>
<td>92.45</td>
<td>34</td>
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<td>5</td>
<td>Clayton</td>
<td>$8613</td>
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<td>N/A</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
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<tr>
<td>Bachelor of Aerospace Engineering (Honours) and Bachelor of Science</td>
<td>4642</td>
<td>5</td>
<td>Clayton</td>
<td>$8613</td>
<td>92.95</td>
<td>35</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
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<tr>
<td>Bachelor of Commerce and Bachelor of Aerospace Engineering (Honours)</td>
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<td>Clayton</td>
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<td>94.15</td>
<td>35</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
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<td>5</td>
<td>Clayton</td>
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<td>93.20</td>
<td>35</td>
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<td>4</td>
<td>Clayton</td>
<td>$8613</td>
<td>N/A</td>
<td>N/A</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in each of Maths: Mathematical Methods (CAS) and Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
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<td>Bachelor of Engineering (Honours)</td>
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<td>Clayton</td>
<td>$8613</td>
<td>91.50</td>
<td>34</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
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<tr>
<td>Bachelor of Engineering (Honours) and Bachelor of Architectural Design</td>
<td>4633</td>
<td>5</td>
<td>Caulfield, Clayton</td>
<td>$8613</td>
<td>RC</td>
<td>RC</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
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<tr>
<td>Bachelor of Engineering (Honours) and Bachelor of Arts</td>
<td>4634</td>
<td>5</td>
<td>Clayton</td>
<td>$8613</td>
<td>92.50</td>
<td>34</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
</tr>
<tr>
<td>Bachelor of Engineering (Honours) and Bachelor of Industrial Design</td>
<td>4636</td>
<td>5</td>
<td>Caulfield, Clayton</td>
<td>$8613</td>
<td>RC</td>
<td>RC</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.</td>
</tr>
<tr>
<td>Bachelor of Engineering (Honours) and Bachelor of Pharmaceutical Science</td>
<td>4637</td>
<td>5</td>
<td>Clayton, Parkville</td>
<td>$8613</td>
<td>92.70</td>
<td>34</td>
<td>VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics. IB: A score of at least 4 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 5 in mathematics SL or 4 in mathematics HL, and a score of at least 5 in chemistry SL or 4 in chemistry HL, and one of the following: a score of at least 5 in biology SL or physics SL or further maths SL or a score of 4 in biology HL or physics HL.</td>
</tr>
</tbody>
</table>

* 2014 CSP fee (indicative only) per 48 credit points $AU  
RC: Range of criteria
<table>
<thead>
<tr>
<th>Course</th>
<th>Course Code</th>
<th>Duration (Years)</th>
<th>Campus</th>
<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>2014 IB Score</th>
<th>Prerequisites and other information</th>
</tr>
</thead>
</table>
| Bachelor of Environmental      | 4643        | 4                | Clayton    | $8613         | N/A       | N/A           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in any other English and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| Engineering (Honours)          | 4644        | 5                | Clayton    | $8613         | N/A       | N/A           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| and Bachelor of Arts           | 4645        | 5                | Clayton    | $8613         | N/A       | N/A           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| and Bachelor of Commerce       | 4646        | 5                | Clayton    | $8613         | N/A       | N/A           | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| Bachelor of Mining Engineering | 4618        | 4                | Clayton    | $8850         | 91.30     | 33            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| (Honours)                      | 4638        | 5                | Clayton    | $8613         | 92.65     | 34            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS); and a study score of at least 25 in one of Chemistry or Physics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| Information Technology         |             |                  |            |               |           |               |                                                                                                        |
| Bachelor of Business Information Systems | 3333  | 3                | Clayton    | $8850         | 80.30     | 29            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 30 in Maths: Further Mathematics or 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 5 in maths studies SL or 4 in mathematics SL or 3 in further mathematics HL. |
| Bachelor of Computer Science   | 2380        | 3                | Clayton    | $8613         | 85.30     | 31            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics or 35 in Further Mathematics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| and Bachelor of Engineering    | 4310        | 4                | Clayton    | $8613         | 97.05     | 39            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics or 35 in Maths: Further Mathematics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL. |
| Advanced (Honours)             | 3334        | 3                | Caulfield  | $8613         | 75.00     | 26            | VCE: Units 1 and 2; satisfactory completion in two units (any study combination) of General Mathematics of Mathematical Methods or Units 3 and 4; any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 3 in any mathematics subject. |
| Technology and Systems         | 2770        | 4                | Clayton    | $8850         | 85.55     | 31            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics or 35 in Maths: Further Mathematics.  
  IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 6 in maths studies SL. |

*VCE: Victorian Certificate of Education; IB: International Baccalaureate; CSP: Commonwealth supported place*
Law

Bachelor of Laws (Honours)
Course Code: L3001
Duration: 4 years
Campus: Clayton
CSP fee: $9600
ATAR: 98.00
IB Score: 40
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL.

Bachelor of Laws (Honours) and Bachelor of Aerospace Engineering (Honours)
Course Code: 3359
Duration: 6.5 years
Campus: Clayton
CSP fee: $10,085
IB Score: N/A
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Mathematical Methods (CAS), and a study score of at least 25 in one of Chemistry or Physics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.

Bachelor of Laws (Honours) and Bachelor of Arts
Course Code: L3003
Duration: 5 years
Campus: Clayton
CSP fee: $8350
ATAR: 98.00
IB Score: 40
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL.

Bachelor of Laws (Honours) and Bachelor of Biomedical Science
Course Code: L3005
Duration: 5 years
Campus: Clayton
CSP fee: $10,085
ATAR: 98.00
IB Score: 40
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Mathematical Methods (CAS), Specialist Mathematics or Physics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL or 4 in physics SL or 3 in physics HL.

Bachelor of Laws (Honours) and Bachelor of Commerce
Course Code: L3006
Duration: 5 years
Campus: Clayton
CSP fee: $10,085
ATAR: 98.00
IB Score: 40
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL.

Bachelor of Laws (Honours) and Bachelor of Engineering (Honours)
Course Code: L3002
Duration: 6.5 years
Campus: Clayton
CSP fee: $10,085
ATAR: 97.45
IB Score: 39
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in one of Chemistry or Physics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.

Bachelor of Laws (Honours) and Bachelor of Music
Course Code: L3007
Duration: 5 years
Campus: Clayton
CSP fee: $7350
IB Score: RC
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and this course is also based on a range of criteria.

Bachelor of Laws (Honours) and Bachelor of Science
Course Code: L3008
Duration: 5 years
Campus: Clayton
CSP fee: $8850
ATAR: 97.85
IB Score: 40
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics, Physics or Psychology.
IB: A score of at least 4 in mathematics SL or 4 in further mathematics SL or 3 in mathematics HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL or 4 in physics SL or 3 in physics HL.

Medicine, Nursing and Health Sciences

Bachelor of Arts and Bachelor of Social Work
Course Code: 3426
Duration: 4 years
Campus: Multi-mode (Caulfield), Off-campus Caulfield
CSP fee: $6044
ATAR: 80.30
IB Score: 29
Prerequisites: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL.
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL. Other information: Students undertaking this course in off-campus mode must attend Monash University for compulsory workshops once every semester in year 3 and 4 of the degree for a minimum of three days. All students undertake supervised professional practice in social work agencies for 70 days once in year 3 and once in year 4 of the degree.

Bachelor of Biomedical Science
Course Code: 2230
Duration: 3 years
Campus: Clayton
CSP fee: $9350
ATAR: 92.70
IB Score: 35
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics, Physics or Psychology.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 3 in mathematics HL, and 4 in physics SL or 3 in physics HL.

Bachelor of Biomedical Science Advanced with Honours
Course Code: 3976
Duration: 4 years
Campus: Clayton
CSP fee: $9350
ATAR: 95.05
IB Score: 37
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 30 in Chemistry, and a study score of at least 30 in one of Mathematical Methods (CAS), Specialist Mathematics or Physics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 7 in chemistry SL or 6 in chemistry HL, and a score of at least 7 in mathematics SL or 7 in further mathematics SL or 6 in mathematics HL or 7 in physics SL or 6 in physics HL.

Bachelor of Biomedical Science (Scholar Program)
Course Code: 3975
Duration: 3 years
Campus: Clayton
CSP fee: $9600
ATAR: 99.05
IB Score: 42
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 40 in Chemistry, and a study score of at least 40 in one of Mathematical Methods (CAS), Specialist Mathematics or Physics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 7 in chemistry SL or 6 in chemistry HL, and a score of at least 7 in mathematics SL or 7 in further mathematics SL or 6 in mathematics HL or 7 in physics SL or 6 in physics HL.

Bachelor of Biomedical Science and Bachelor of Engineering (Honours)
Course Code: 4527
Duration: 5 years
Campus: Clayton
CSP fee: $10,085
ATAR: 96.60
IB Score: 39
Prerequisites: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Chemistry, and a study score of at least 25 in one of Math: Mathematical Methods (CAS); and a study score of at least 25 in one of Math: Specialist Mathematics or Physics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 3 in mathematics HL.

* 2014 CSP fee (indicative only) per 48 credit points $AU
RC: Range of criteria

MONASH UNIVERSITY COURSE LISTING
Bachelor of Emergency Health (Paramedic)  3445  3  Peninsula  $8350  70.80  25

Bachelor of Health Science  3882  3  Caulfield  $8100  72.15  25

Bachelor of Health Science and Bachelor of Business  4503  4  Caulfield  $9100  84.00  31

Bachelor of Health Science and Bachelor of Social Work  3870  4  Caulfield  $7850  74.70  27

Bachelor of Medicine and Bachelor of Surgery (Direct entry)  0040  5  Bendigo, Clayton  $10,085 RC RC

Bachelor of Medicine and Bachelor of Surgery (Graduate entry)  3952  4  Gippsland  $10,085 N/A N/A

Bachelor of Nursing  0727  3  Clayton, Peninsula  $6600  74.15  71.15  26  25

Bachelor of Nursing (Community Health)  4506  3  Berwick  $7350 N/A N/A

Bachelor of Nursing and Bachelor of Emergency Health (Paramedic)  3892  4  Peninsula  $7350  91.05  34

**Prerequisites and other information**

- **Bachelor of Emergency Health (Paramedic)**
  - VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.
  - IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 4 in further mathematics SL or 4 in mathematical studies SL or 3 in mathematics HL or 3 in maths case HL.
  - **Other information**: Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

- **Bachelor of Health Science**
  - VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL.
  - IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.

- **Bachelor of Health Science and Bachelor of Business**
  - VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.
  - IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.
  - **Other information**: All students undertake supervised professional practice in social work agencies for 70 days once in year 3 and once in year 4 of the degree. Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

- **Bachelor of Health Science and Bachelor of Social Work**
  - VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.
  - IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.
  - **Other information**: Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

- **Bachelor of Medicine and Bachelor of Surgery (Direct entry)**
  - VCE: Units 3 and 4; a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 30 in Chemistry.
  - IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 5 in chemistry SL or 4 in chemistry HL.
  - **Other information**: Applicants who wish to be considered for admission must complete the UMAT (domestic)/SAT (international) and be available to attend an interview if selected. On enrolment a medical certificate specifying the student's current health and immunisation status is required. Students will also be asked to obtain a National Police Certificate (annual requirement) and a Working With Children check on enrolment in the program. It is highly recommended that students hold a current registered Level 2 or Senior First Aid Certificate prior to enrolling in the MBBS course.
  - **Applications**
    - Semester one (January)
    - Applications for this course for domestic applicants are made through GEMSAS (Graduate Entry Medical Schools Admissions System) at the following website: www.gemsas.edu.au

- **Bachelor of Medicine and Bachelor of Surgery (Graduate entry)**
  - VCE: Units 3 and 4; a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 30 in Chemistry.
  - IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 5 in chemistry SL or 4 in chemistry HL.
  - **Other information**: Applicants must have completed or be in the final year of a bachelor's degree with a significant amount of biomedical science component. Only specific degrees will be accepted for entry. Applicants must have achieved a weighted GPA of 5.5 out of 7.0 in their degree to be eligible. Please see http://med.monash.edu.au/medical/gippsland/mbbs-pathways.html for information. All applicants who wish to be considered for admission must complete the GAMSAT and be available for an interview if selected based on GAMSAT results.
  - **Other information**: Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working With Children check on enrolment in the program. It is highly recommended that students hold a current registered Level 2 or Senior First Aid Certificate prior to enrolling in the MBBS course.
  - **Applications**
    - Semester one (January)
    - Applications for this course for domestic applicants are made through GEMSAS (Graduate Entry Medical Schools Admissions System) at the following website: www.gemsas.edu.au
  - **Further information on student registration and obligations is available online at www.ahpra.gov.au/registration/student-registrations.aspx.**

- **Bachelor of Nursing**
  - VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any Mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.
  - IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.
  - **Other information**: Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

- **Bachelor of Nursing (Community Health)**
  - VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; a study score of at least 25 in any Mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.
  - IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.
  - **Other information**: Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

- **Bachelor of Nursing and Bachelor of Emergency Health (Paramedic)**
  - VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in any mathematics.
  - IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 3 in maths case HL.
  - **Other information**: Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

* 2014 CSP fee (indicative only) per 48 credit points $AU

RC: Range of criteria
Bachelor of Nursing and Bachelor of Midwifery 4514 4 Peninsula $6600 83.10 30 VCE: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4: any mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 3 in any mathematics subject.
Students will be required to comply with the faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

Bachelor of Nutrition and Dietetics (Honours) 3404 4 Clayton $8850 89.75 33 VCE: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Chemistry.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 5 in chemistry SL or 4 in chemistry HL.
Other information: Year 12 applicants apply through VTAC. (No Monash Supplementary form required.) Other applicants also apply through VTAC and MUST complete a Monash Supplementary form. Non Year 12 applicants will be shortlisted and are required to attend an interview early December. Current Monash students applying to transfer should check the Department of Nutrition and Dietetics website.

Bachelor of Nutrition Science 3956 3 Clayton $8850 76.00 27 VCE: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Chemistry.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL.
Other information: All applicants may apply through VTAC (no VTAC personal history form required). Current Monash students applying to transfer should check the Department of Nutrition and Dietetics website.

Bachelor of Occupational Therapy 3869 4 Peninsula $8850 80.70 29 VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL.
It is also recommended that students undertake VCE units 3 and 4 in at least two of the following: Biology, Chemistry, Geography, Health and Human Development, Psychology or Physical Education.
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.
Other information: To be eligible to complete practice education placements, students will be required to comply with the faculty Immunisation and Infection Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

Bachelor of Physiotherapy 3868 4 Peninsula $8850 RC RC VCE: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in two of Biology, Chemistry, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics or Physics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and two of the following: a study score of at least 4 in biology SL or 3 in biology HL, or 4 in chemistry SL or 3 in chemistry HL, or 4 in mathematics SL or 4 in further maths SL or 3 in mathematics HL, or 4 in physics SL or 3 in physics HL.
Other information: Domestic students apply through VTAC (www.vtac.edu.au).
Applicants will be invited to attend an interview based on their academic results. Only those who undertake the interview process will remain eligible for entry into the degree.
Students will be required to comply with the faculty Immunisation and Infection Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

Bachelor of Psychology (with Honours) 3883 4 Clayton $6600 87.20 32 VCE: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL.
IB: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.

Bachelor of Radiography and Medical Imaging (Honours) 4526 4 Clayton $8613 92.75 35 VCE: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in one of Biology or Physics; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics.
IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL, and a score of at least 4 in physics or biology SL or 3 in physics or biology HL.
Other information: Students will be required to comply with the Faculty Immunisation and Infectious Risk Policy. A Working with children and police check are required to be obtained in order to complete clinical placements.

Bachelor of Social Work 0004 2 Off-campus, Caulfield $6044 Prerequisites: N/A
Other information: All applications are made directly to the Department of Social Work, Caulfield campus. The selection process takes account of academic achievements, personal qualities, evidence of social work or welfare experience, or other preparation for the course.
Students undertaking this course in off-campus mode must attend Monash University for compulsory workshops once every semester in year 3 and 4 of the degree for a minimum of three days. All students undertake supervised professional practice in social work agencies for 70 days once in year 3 and once in year 4 of the degree.
Applicants need to have completed the equivalent of two years of an undergraduate degree, with units completed in studies of individual behaviour (such as psychology and behavioural studies) and of aspects of how society functions (such as sociology, anthropology, criminology, philosophy, political science). Some study of Australian Indigenous studies is suggested.
<table>
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<th>Course</th>
<th>Course Code</th>
<th>Duration (Years)</th>
<th>Campus</th>
<th>2014 CSP fee*</th>
<th>2014 ATAR</th>
<th>2014 IB Score</th>
<th>Prerequisites and other information</th>
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| Diploma of Tertiary Studies – Nursing                 | 2552        | 1                | Berwick, Peninsula | $7100         | RC         | RC            | VCE: Minimum ATAR of 50.00. Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any Mathematics; and a study score of at least 30 in English (EAL) or 25 in English other than EAL.  
  IB: Diploma of Tertiary Studies (Berwick/Peninsula)  
  All streams: A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and Business streams: a study score of at least 4 in any maths SL or a score of 3 in any maths HL subject. Business and Commerce, Education and Nursing streams: Successful completion of any maths subject.                                                                                                                                 |
| Bachelor of Pharmaceutical Science                    | 2894        | 3                | Parkville    | $8850         | 84.05      | 31            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics.  
  IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL.                                                                                                                                 |
| Bachelor of Pharmaceutical Science Advanced with Honours| 3469        | 4                | Parkville    | $8850         | 90.55      | 34            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics.  
  IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 4 in further maths SL or a score of 3 in mathematics HL.                                                                                                                                 |
| Bachelor of Pharmacy (Honours)                        | P3001       | 4                | Parkville    | $8850         | RC         | RC            | VCE: Units 3 and 4; a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics.  
  IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL.  
  Special application requirements: All applicants must complete and submit a Monash University Pharmacy Supplementary Information Form. See www.monash.edu/study/coursefinder/course/2628/ for more details or email pharmacy.info@monash.edu.  
  Police checks: Students are required to obtain and pay for a Police Check and Working with Children Check prior to starting compulsory professional experience placements.                                                                                                                                 |
| Bachelor of Pharmacy (Honours, Scholars Program)       | P3002       | 4                | Parkville    | $8850         | RC         | RC            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics.  
  IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL.  
  Special application requirements: All applicants must complete and submit a Monash University Pharmacy Supplementary Information Form. See www.monash.edu/study/coursefinder/course/3478/ for more details or email pharmacy.info@monash.edu.  
  Police checks: Students are required to obtain and pay for a Police Check and Working with Children Check prior to starting compulsory professional experience placements.                                                                                                                                 |
| Bachelor of Pharmacy (Honours) and Bachelor of Commerce| 2630        | 6                | Parkville    | $8850         | RC         | RC            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics.  
  IB: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL.  
  Special application requirements: All applicants must complete and submit a Monash University Pharmacy Supplementary Information Form. See www.monash.edu/study/coursefinder/course/2628/ for more details or email pharmacy.info@monash.edu.  
  Police checks: Students are required to obtain and pay for a Police Check and Working with Children Check prior to starting compulsory professional experience placements.                                                                                                                                 |
| Science                                                |             |                  |              |               |            |               |                                                                                                                                                                                                                                                                                                           |
| Bachelor of Arts (Global) and Bachelor of Science      | 3537        | 4                | Clayton      | $7350         | 90.20      | 34            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.  
  IB: One of biology (any), chemistry (any), geography (any), mathematics SL, further mathematics SL, mathematics HL, physics (any) or psychology (any), and a score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.                                                                                                                                 |
| Bachelor of Arts and Bachelor of Science               | 0530        | 4                | Clayton      | $7350         | 87.15      | 32            | VCE: Units 3 and 4; a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.  
  IB: One of biology (any), chemistry (any), geography (any), mathematics SL, further mathematics SL, mathematics HL, physics (any) or psychology (any), and a score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.                                                                                                                                 |

* 2014 CSP fee (indicative only) per 48 credit points $AU  
RC: Range of criteria
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| Bachelor of Biomedical Science and Bachelor of Science | 3528 | 4 | Clayton | $9350 | 92.70 | 35 | **VCE:** Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in one of Mathematical Methods (CAS), Specialist Mathematics or Physics.  
**IB:** A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 4 in chemistry SL or 3 in chemistry HL, and a score of at least 4 in mathematics SL or 3 in mathematics HL or 4 in further mathematics SL or 4 in physics SL or 3 in physics HL. |
| Bachelor of Journalism and Bachelor of Science | 4069 | 4 | Clayton | $7350 | 87.50 | 32 | **VCE:** Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.  
**IB:** A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and successful completion of one of biology (any), chemistry (any), mathematics SL or HL, physics (any), geography (any), psychology (any) or further maths SL. |
| Bachelor of Science | 0050 | 3 | Clayton | $8350 | 83.60 | 31 | **VCE:** Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Geography, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics, Physics or Psychology.  
**IB:** One of biology (any), chemistry (any), geography (any), mathematics SL, further mathematics SL, mathematics HL, physics (any) or psychology (any), and a score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL.  
**Other information:** All applicants must complete a pre-interview task and be available to attend an interview, if selected. |
| Bachelor of Science Advanced (Global Challenges) | 3550 | 4 | Clayton | $8613 | RC | RC | **VCE:** Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 30 in one of Biology, Chemistry, Environmental Science, Geography, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics, Physics or Psychology.  
**IB:** English: A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and Science: A score of at least 5 in mathematics SL or 4 in mathematics HL, or a score of at least 5 in biology SL, chemistry SL, physics SL, further maths SL or a score of 4 in biology HL, chemistry HL, geography HL or physics HL.  
**Other information:** All applicants must complete a pre-interview task and be available to attend an interview, if selected. |
| Bachelor of Science Advanced (Research) | 3520 | 4 | Clayton | $8613 | 95.15 | 37 | **VCE:** Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL; and a study score of at least 30 in one of Biology, Chemistry, Geography, Maths: Mathematical Methods (CAS), and a study score of at least 30 in two of Biology, Chemistry, Geography, Maths: Specialist Mathematics or Physics.  
**IB:** A score of at least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and a score of at least 5 in mathematics SL or 4 in mathematics HL, and two of the following: a score of at least 5 in biology SL, chemistry SL, geography SL, physics SL, further maths SL or a score of 4 in biology HL, chemistry HL, geography HL or physics HL. |
| Bachelor of Science and Bachelor of Computer Science | 3517 | 4 | Clayton | $8613 | 86.15 | 32 | **VCE:** Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of Maths: Mathematical Methods (CAS) or Maths: Specialist Mathematics or 35 in Maths: Further Mathematics.  
**IB:** A score of at least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL, and a score of at least 3 in mathematics SL or 2 in mathematics HL or 3 in further mathematics SL or 6 in maths studies SL.  

* 2014 CSP fee (indicative only) per 48 credit points $AU  
RC: Range of criteria
Brilliant begins now

Open Day

Saturday, 2 August
10am – 4pm
Berwick and Peninsula

Sunday, 3 August
10am – 4pm
Caulfield, Clayton and Parkville

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The possibilities of a Monash degree

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