For 60 years, we’ve been working to change the world, and we’re not about to stop. At Monash, we see challenges as opportunities to make things better.

It’s hard to imagine a time when the need to make positive change has been greater than now.

We want you to help us do it.

Whether you want to change your life, your career, your community or the world, your journey starts at Monash.

As a university with a global footprint, we know we have to play our part in solving the problems facing the world. That’s why all Monash students, lecturers, researchers, professional staff, alumni and supporters contribute to making real change.

You, too, have the opportunity to step up and make a difference.

Are you ready?

IF YOU DON’T LIKE IT, CHANGE IT.

Ready to make a change? Click here to learn more.
A GLOBAL COMMUNITY

ITALY
Prato
In the heart of Tuscany and close to Florence, Prato is our European base where eight of our faculties offer units covering design, law, business and more.

MALAYSIA
Kuala Lumpur
Close to fast-paced Kuala Lumpur, Monash University Malaysia is our third-largest campus, with more than 8000 students undertaking courses offered across seven schools.

INDONESIA
Jakarta
Monash University will be establishing the first foreign university campus in Indonesia. Based in Jakarta, Monash Indonesia will be offering master’s and PhD degrees, as well as executive programs and micro-credentials. The course offerings will be research intensive with a focus on industry engagement.

INDIA
Mumbai
Bustling Mumbai is home to the IITB-Monash Research Academy, a collaboration that gives PhD students opportunities to work closely with industry to find solutions to global problems.

CHINA
Suzhou
The Southeast University-Monash University Joint Graduate School, in the heart of one of China’s biggest innovation precincts, offers master’s and PhD study options in areas ranging from industrial design and IT to business.

A WORLDWIDE UNIVERSITY

#25
REUTERS TOP 75:
ASIA PACIFIC’S MOST INNOVATIVE UNIVERSITIES
(2019)

#35
MOST INTERNATIONAL UNIVERSITIES IN THE WORLD
(Times Higher Education 2018)

#58
QS WORLD UNIVERSITY RANKINGS
2020

#59
US NEWS WORLD RANKINGS
2020

#75
TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS
2020

#73
SHANGHAIRANKING’S ACADEMIC RANKING OF WORLD UNIVERSITIES
2019

3
INTERNATIONAL TEACHING LOCATIONS

6
PARTNER UNIVERSITIES ACROSS THE GLOBE

Click here to find out what makes Monash one of the top Australian universities.

monash.edu/campuses
From day one, a Monash education sets you on the path to future career success.

Our programs and platforms offer work-integrated learning experiences and engagement with industry. You’ll develop an enterprising mindset, hone your employability skills, and gain a competitive edge in the graduate employment market.

Career Connect
Our Career Connect program gives you access to experienced coaches and industry-based professionals. Take part in employability workshops, small group career conversations and, in your final year, one-on-one coaching. monash.edu/career-connect

Student Futures
Our Student Futures platform allows you to collate the real-life skills that will show employers you have what they’re looking for, taking into account not just your university activities, but those that are part of your ‘outside’ life – paid work, family responsibilities, and contributing to your community. monash.edu/student-futures

Develop leadership
While studying, you’ll be encouraged to foster the skills for effective leadership that will enable you to positively influence the University, your community and, eventually, the world. monash.edu/students/leadership

Monash Talent
With our employment service, Monash Talent, you can start your career search without stepping foot off campus. We have a team of recruitment specialists who’ll connect you with reputable employers and match you with jobs that suit your skills and passions. monash.edu/talent

Mentoring
Throughout your studies here, you have the opportunity to mentor or be mentored. You can share or gain insights about life at university, career planning, building employability, as well as future goals. monash.edu/mentoring

Work-integrated learning
Incorporate professional experience into your studies, through clinical placements, fieldwork, study tours, placements, or internships. monash.edu/students/future-work/experience/wil

Click here to find out how a Monash education prepares you for success into the future.
SCHOLARSHIPS TO UNLOCK YOUR TALENT

At Monash, we believe in unlocking your potential to make a difference in the world.

MONASH INTERNATIONAL LEADERSHIP SCHOLARSHIP

If you...
Are an academic high-achiever able to demonstrate your potential to be an ambassador for the University.

The offer
Tuition fees are paid until the minimum number of points for your degree are completed.

Assessment
You’re assessed on a separate scholarship application containing a personal statement that must be submitted once you’ve received a full unconditional Monash course offer. Some courses and qualifications are excluded.

MONASH INTERNATIONAL SCHOLARSHIP FOR EXCELLENCE

If you...
Are one of the top 10 students to achieve an ATAR of 98 or above through the International Baccalaureate or Australian Year 12 systems in 2020.

The offer
A$10,000 per 48 credit points (up to A$40,000) for the duration of your course. Up to a maximum of four years.

Assessment
No applications necessary. You’ll be automatically assessed for this scholarship.

MONASH INTERNATIONAL MERIT SCHOLARSHIP

If you...
Have achieved within the top five per cent of your international qualification (for example, A levels).

The offer
A$10,000 per 48 credit points (up to A$50,000) for the duration of your course.

Assessment
You’re assessed based on a separate scholarship application containing a personal statement that must be submitted once you’ve received a full unconditional Monash course offer.

For a complete list of scholarships offered by Monash University, including honours and research scholarships, scholarships for current students, faculty and donor scholarships, visit monash.edu/international-scholarships

We want as many bright minds as possible to benefit from a Monash education. Click here to learn about our scholarships program.
Our Australian base is a vibrant, multicultural city that offers an abundance of cultural festivities, international sporting events, cafés and restaurants with cuisines from around the world, beautiful parks and beaches, and an eclectic mix of music and arts. You couldn’t pick a better place to live.

As one of the world’s most liveable cities¹, you can expect excellence in public transport and healthcare, as well as opportunities for casual work while studying. Plus, Melbourne is renowned as a welcoming environment for international students, providing a home away from home.

¹ Economist Intelligence Unit 2011-2018.
LIVING ON CAMPUS

Start with a short stroll to class before lunch. Study on the lawns in the afternoon. Gyms, sports fields and even restaurants – they’re all on your doorstep if you live on campus.

Click here for an interactive tour of our Clayton campus.

ON-CAMPUS ACCOMMODATION

Our on-campus accommodation is supported by live-in staff and student leaders, making campus life a breeze. There’s also 24-hour security on campus, and a thriving events and activities program to help you settle into your new community.

Prices for on-campus accommodation range from $240 to $303 per week.

Applications are free and open in September. You can choose from traditional halls of residence, self-contained studio apartments or shared apartments.

With students from 70 countries and the wide range of facilities on your doorstep, discover why on-campus accommodation is much more than just your room.

monash.edu/accommodation

COST OF LIVING

Before you begin your studies at Monash, it’s a good idea to plan and prepare a budget.

Below are some costs associated with living and studying in Australia, and should be used as an approximate guide. These figures (in Australian dollars) are estimates only, and may vary depending on your location and lifestyle. Rent, for example, is more expensive in some areas of Melbourne than others. You may also need spending money for things like medication and other personal items, such as clothes. All costs are subject to inflation.

Depending on your chosen course, additional costs may apply for class materials and other requirements. Please make sure you check any additional costs for your course before commencing your studies.

monash.edu/accommodation

Off-campus accommodation

- Hostels and guesthouses $90 to $150 per week
- Rooming houses $85 to $215 per week
- Homestay* $378 per week
- Private rental $165 to $440 per week
- Boarding schools $11,000 to $22,000 per year

Other living expenses

- Groceries and eating out $80 to $280 per week
- Gas and electricity $35 to $140 per week*
- Phone and internet $20 to $55 per week*
- Public transport $15 to $55 per week
- Car (after purchase) $150 to $260 per week
- Entertainment $80 to $150 per week

* The fees for living on campus at Monash University vary depending on the type of accommodation. Off-campus accommodation costs include gas, water, electricity, internet, residential parking and laundry. Details: monash.edu/accommodation/pricing
* Any student under the age of 18 who chooses to stay in homestay must use the Monash Homestay Accommodation Service. monashcollege.edu.au/life-at-monash-college/accommodation/homestay

Peninsula campus’ Gillies Hall is the largest commercial Passive House building in Australia, and is the most energy-efficient structure Monash has built. Gillies Hall won gold in the ‘Architecture – Multi Residential – Constructed’ category at the 2019 Melbourne Design Awards for its green credentials.
PREPARE WITH MONASH COLLEGE

Monash College offers two academic pathways into Monash University undergraduate degrees: Monash University Foundation Year, and Monash College diplomas. All you need to do is decide which is best for you.

FOUNDATION YEAR

Prepare for success at Monash University with direct entry into undergraduate degrees from all 10 faculties. The Monash University Foundation Year is a pre-university program that will help you develop the academic and English skills to the level expected of Monash University students, while studying subjects that get you ready for your future undergraduate course.

At a glance
- University entry: first-year Monash University
- Location: Docklands
- International locations: Indonesia, Malaysia, Sri Lanka, China
- Duration: 12 months
- Intake: January and July
- Contact hours: five hours a week per unit
- Entry requirements: see page 88.

Benefits of the Foundation Year program
- You have flexibility to choose your subjects
- There are no subject prerequisites for entry
- You can enter into any of the 10 faculties at Monash University
- It’s the only pathway into courses in medicine, nursing, health sciences, pharmacy, music and law.

DIPLOMA

Specialise from day one with a Monash College diploma and fast-track into second year. Our diploma program offers international students guaranteed entry into the second year of their destination Monash undergraduate degree. All you need to do is pass all of your units and meet the set entry requirements.

At a glance
- University entry: second-year Monash University
- Location: Docklands
- International locations: Sri Lanka, Indonesia, India
- Duration: Part 1: four to eight months
- Part 2: four to 12 months
- Intake: February, June and October
- Contact hours: five to seven hours a week per unit
- Entry requirements: see page 88.

Benefits of the diploma program
- Specialise from day one – only study subjects related directly to your degree
- Flexible entry and exit points
- Fast-track your studies by studying three trimesters a year
- Direct pathway into the second year of art design and architecture, arts, business, education (double degrees only), engineering, information technology and science
- Prepare for university teaching style with a combination of interactive lectorials and small tutorial classes.

Both options:
- offer international students guaranteed entry into their chosen degree at Monash University
- demonstrate our teaching style
- have multiple intakes throughout the year to align with your high school exams
- use technology to make learning more interesting and practical
- have proven success in developing high-performing graduates.

CRICOS
- Standard: 071178G
- Intensive: 071180C
- Extended: 072824G
- monashcollege.edu.au/foundation-year
- monashcollege.edu.au/diploma

1 Provided that you meet the set entry requirements and prerequisites.
2 New campus opening 2021, subject to regulatory approval.
3 Entry requirements into Monash College and Monash University apply.
4 Standard intake.

1 Australian year 11, year 12 or equivalent
2 Australian Year 12 or equivalent
3 Foundation Year (standard 12 months)
4 Diploma Part 1 (4-8 months)
5 Diploma Part 2 (4-12 months)
6 1st year Monash University
7 2nd year Monash University
8 Provided that you meet the set entry requirements and prerequisites.
9 Exceptions apply – fine art and architecture enter the first year with four units of credit.
To succeed at Monash, you need excellent English language skills.

We offer three English language courses; the one that’s right for you will depend on your level of English and your chosen Monash degree. When you apply, we will provide you with an offer for the best English course for you.

monashcollege.edu.au/courses/english

**Monash English**

This course helps improve your English language skills to prepare you for entry into Monash English Bridging or Monash University.

**Monash English Bridging**

A 10, 15 or 20-week program that’s ideal if you’ve met the academic requirements for Monash but have narrowly missed the English language requirements. Monash English Bridging prepares you for the English language and academic expectations of Monash University.

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**Duration**

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<th>MONASH ENGLISH (ME)</th>
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**Intakes**

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**Entry requirement**

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Choose your English language pathway

- **Introductory Academic Program**
- **Monash English Bridging**
- **Monash English**
- **IELTS Test** (or equivalent)
- **Monash English Bridging**

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1. This is only applicable to Monash University undergraduate courses with minimum English language requirements that require a VCE ELAT study score of 30 for direct entry.
2. If you study another course at Monash as an undergraduate, you may require different English language requirements that require a VCE ELAT study score of 30 for direct entry.
3. Monash English Bridging is not accepted for entry onto all Monash University undergraduate courses.

---

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monashcollege.edu.au/courses/english

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**CHOOSE YOUR ENGLISH LANGUAGE PATHWAY**

- **Introductory Academic Program**
- **Monash English Bridging**
- **Monash English**
- **IELTS Test** (or equivalent)
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---
When you choose to study overseas, it’s more than your surroundings that change – you’ll experience new cultures and enhance your global perspective.

Many programs are supported by generous scholarships and assistance packages.

**Semester exchange**
Choose from more than 150 partner institutions in Asia, Africa, Europe and the Americas, gaining credit towards your degree while seeing the world.

**Global study tours**
Complete a unit overseas in two to four weeks. You’ll learn from inspiring academics and classmates in places as diverse as China, Fiji, France, Chile, Indonesia or Rwanda.

**Global work-integrated learning**
Rub shoulders with US Congress, or intern with Oxfam in South Africa. Placements and industry projects are offered for credit as part of most degrees.

**Swap your seasons**
Make the most of your semester break. Complete a short study program for credit in a vibrant city abroad.

**Try Malaysia**
Experience our Malaysia campus on the Global Intercampus Program (GIP). You’ll also get the benefit of funding packages and in-country support services.

**Italy awaits**
Spend four to 12 weeks in Prato, Italy, completing a wide range of unit offerings such as Italian, law or criminology.

**Funding while abroad**
By applying for courses overseas, you’re automatically considered for a share of more than $2 million in scholarships.

**Go global**
Build a professional network while you’re still studying. Our Global Discovery Program taps into the expertise of some of our brightest alumni – students have previously travelled to cities such as London and New York. Learn more at monash.edu/global-discovery.
WE’LL SUPPORT YOU

University study takes commitment and drive, especially if you’re moving to a new city or country.

We can help you settle into university life by providing an extensive range of support programs and services. And to help you maintain the momentum, we’ll put you in touch with like-minded people – to share information, build networks and get the support to keep you going. We recognise the richness and depth of our Monash community, and are committed to diversity and inclusion.

Details: monash.edu/study/student-life

Campus security

While Melbourne is considered one of the world’s most liveable cities, at Monash we always look out for our students’ welfare. We provide a range of security services to ensure our students are safe at all times. These include 24-hour security patrols, security escorts, and an evening security bus between our Clayton and Caulfield campuses.

Details: monash.edu/about/safety-security

Monash Connect

Monash Connect Student Service Centres are located on each Australian campus, making it easy for you to understand administrative processes and access information. Staff can assist with your questions about admissions, enrolment, fees, student visas, accommodation, language support, academic support, graduations, scholarships and finding your way around campus. We now offer ‘live chat’ to new and existing students. It’s just another way we’re making it easier to find out what you need to study at Monash.

Details: monash.edu/connect

Airport pick-up

Monash University welcomes all new international students with a free airport pick-up service to take you to your accommodation. To arrange a pick-up, you must submit an airport pick-up request form at least three working days before you arrive in Australia.

Details: monash.edu/study/international/preparing/reception

Monash Professional Pathways

Offering a 12-week internship and work-readiness training, the Professional Year Program from Monash Professional Pathways helps you obtain the skills and experience that employers demand.

Details: monashprofessional.edu.au

Disability support services

If you have a disability, medical or mental health condition that may impact on your study, Disability Services can support you. Registered students can access services such as academic support, assistive software and equipment loans.

Details: monash.edu/disability

Wellbeing

Monash offers expert health and wellbeing counsellors, medical practitioners and multi-faith chaplains to support you in all facets of your life. Information is provided at orientation on a wide range of topics, including settling into life in Australia, healthcare, transport, student visas, safety, getting connected, and opportunities to make new friends. We also have an informative handbook specifically for new Muslim students studying in Victoria. You can download a copy of the Salaam Monash handbook in English, Bahasa Indonesia or Arabic from monash.edu/salaam-monash

It will provide information about adjusting to life in Australia and studying at Monash, including campus maps, lists of social groups, and a directory of halal outlets. Alternatively, you can pick up a copy of the handbook from Monash Connect on your campus.

Details: monash.edu/health

Clubs and societies

More than 100 student-run clubs and societies organise activities, events, competitions, productions, get-togethers, seminars, camps, conferences and more for our 10,000-plus student members. There’s a wide variety of clubs on offer – academic, cultural, spiritual and special interest – to put you in touch with like-minded people. Our involvement in more than 50 sports means it’s easy to get involved – try our athletics, table tennis, dance, badminton, basketball or soccer clubs.

Details: monash.edu/study/student-life/clubs-and-societies

Family support

If you have children or other family commitments, Monash provides advice regarding childcare, primary school, playgroups, school holiday care, and other child and family support matters. We have arrangements with childcare centres at our Clayton, Caulfield and Peninsula campuses. Social events for international students with families are also held throughout the year.

Details: monash.edu/childcare

Conversational English Programs

We offer a range of free programs to help you become savvy in Australian culture, further develop your English language skills and engage with students from all over the world. Let’s Chat programs are fun, obligation-free group conversation sessions. Peer Support provides one-on-one assistance with written English. No assessment, no homework, no pressure – all you need is your enthusiasm to participate in practical sessions designed to refine your conversation skills in a supportive environment.

Details: monash.edu/english-connect

Click here to see how you can use social networking tool aMigo to connect with other new Monash students before commencing your studies.
OUR COURSES

Choosing what to do at uni is an adventure. It’s about discovery, passion and realising your dreams. At Monash, we offer a range of courses that allow you to fulfil these ambitions.

Use the index below to find your course of interest.

monash.edu/study

ART, DESIGN AND ARCHITECTURE

Architectural Design
Art
Design
Fine Art

ARTS, HUMANITIES AND SOCIAL SCIENCES

Arts
Criminology
Global Studies
Media Communication
Music
Politics, Philosophy and Economics

BUSINESS

Accounting
Actuarial Science
Banking and Finance
Business
Business Administration
Commerce
Economics
Finance
International Business
Marketing

EDUCATION

Education (Honours)

EDUCATION

Early childhood and primary education
Primary education (studied as a single or double degree)
Primary and secondary education
Primary and secondary inclusive education
Secondary health and physical education
Secondary education (studied as a double degree)

ENGINEERING

Engineering (Honours)

ENGINEERING

Aerospace engineering
Chemical engineering
Civil engineering
Electrical and computer systems engineering
Environmental engineering
Materials engineering
Mechanical engineering
Mechatronics engineering
Resources engineering
Software engineering

INFORMATION TECHNOLOGY

Computer Science

INFORMATION TECHNOLOGY

Advanced computer science
Data science

PHARMACY AND PHARMACEUTICAL SCIENCES

Pharmaceutical Science

PHARMACY AND PHARMACEUTICAL SCIENCES

Drug discovery biology
Formulation science
Medicinal chemistry

LAWS

Laws (Honours)

LAWS

Science

MEDICINE, NURSING AND HEALTH SCIENCES

Biomedical Science
Health Sciences
Medical Science and Doctor of Medicine
Nursing
Nursing and Midwifery (Honours)
Nutrition Science
Occupational Therapy (Honours)
Paramedicine
Physiotherapy (Honours)
Psychology (Honours)
Public Health
Radiation Sciences (Informatics) (Honours)
Radiography and Medical Imaging (Honours)

SCIENCE

Science

SCIENCE

Applied Data Science
Applied Data Science
Advanced (Honours)
Science

SOCIAL WORK

Social Work

SOCIAL WORK

Public social work

SUPPLEMENTARY INFORMATION FORM

Laws pathway
ARCHITECTURAL DESIGN

Combine your creative vision and technical expertise to shape the future of society, through great design in the built environment.

Think beyond the building, and learn how to create solutions that transform the way we live, creating spaces, places and communities that improve our quality of life. Learn to make places that are both inspiring and sustainable.

You’ll study architecture from day one in this hands-on, studio-based degree. More than half of your time will be in the studio, collaborating with your peers in small groups to develop design responses to a wide range of social and spatial issues, just like you would in an actual architecture firm. You’ll also learn how to effectively communicate these ideas to others – whether they’re clients, communities or policymakers – through drawings, models and live presentation.

In second and third year, you’ll be introduced to architects and designers from across Melbourne and around the world as they pitch ideas for projects you can work on together. Maybe you’ll want to go ‘urban’ and come up with a way to create community spaces, or look at ways to revitalise informal settlements in Southeast Asia. You might choose to focus on new and emerging building technologies. Or you could explore speculative architecture, imagining what ‘punk buildings’ or ‘inclusive architecture’ might be like. Whatever you choose, you’ll graduate with a portfolio of work that’s unique to you.

Entry requirements

2021 ATAR for international students 75

GCE A Level 8

Advanced Placement, America 6

ACT, America 25

SAT, America (Total score out of 1600) 1160

High School Diploma, Vietnam 8.14

Hong Kong Diploma of Secondary Education 17

International Baccalaureate (IB) Diploma 26

Ontario Secondary School Diploma – Grade 12 78.50%

STPM, Malaysia 7.9

UEC, Malaysia 5

Monash University Foundation Year (commencing MUFY in 2021) 76.25

UNSW Foundation Studies 7

University of Melbourne, Trinity College Foundation Studies 72%

Monash College Diploma Part 1 75%

Monash College Diploma Part 2 65%

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 82.

Prerequisite subject levels

English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

Prerequisite subject levels

English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

DID YOU KNOW?

Upon graduation, you can choose to move directly into Monash’s Master of Architecture course – which you’ll need to complete in order to become a registered architect – but there are also lots of other creative careers Architectural Design can lead to.

1 See pages 98-101 for the full list of double degree prerequisites. Course codes and CRICOS codes for double degrees are available at monash.edu/study

2 This Monash College Diplomas Part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2022.
**DESIGN**

Learn how to think like a designer to solve complex problems with curiosity, agility, experimentation and creativity.

When you enrol in Monash Design, you don’t have to decide right away whether you want to study communication design, industrial design or spatial design. You’ll explore all of them in your first year – later you can choose one to focus on. It’s not the only way, though. If you decide you’re interested in elements of all three, you can custom-create your own combination to graduate with a degree in collaborative design.

**Communication Design**

Become a bold, imaginative communication designer who shapes the visual language of contemporary society through creative visual storytelling.

The Australian government forecasts strong growth in the demand for designers and illustrators over the next few years (Australian Department of Jobs and Small Business, ‘Employment Projections’). In a single degree, communication design brings together digital and interactive design, graphic design and visual communication so that you graduate as a future-focused design professional, ready to work across a wide range of industries.

At Monash, half of your studies take place in the studio – a hands-on, creative environment where you’ll be working side-by-side with your peers under the direction of Monash’s award-winning designers and industry professionals.

The studio is equal parts ‘design-thinking’ and ‘design-making’. It’s not just about creating work that looks good, but making a real contribution to visual culture, social engagement and economic futures. Within the degree you’ll be encouraged to experiment with image-making, typography, analogue and digital media, UX and more, as tools and techniques to solve specific design challenges.

Whether your interest lies in helping a company develop its look and feels, designing a great website or mobile app phone, becoming a commercial illustrator or creating cutting-edge publications, this degree can help you become a communication design professional.

**Industrial Design**

Create beautiful, functional objects by combining your knowledge of materials, manufacturing and human-centred design with innovation and aesthetics.

From innovative transport solutions, to furniture and lighting design, to medical equipment, to products that aid developing countries – the work of industrial designers can advance the human experience, making a better life for us all.

In this Design Institute of Australia ‘Recognised Course’, you’ll be guided by Monash academics, practising industrial designers and top researchers as you learn to use design as a problem-solving tool in hands-on, practical studies.

You’ll also learn the tools and techniques to transform your ideas into prototypes with moving parts and realistic details, and have access to the latest 3D printers, laser cutters, CNC milling tools, thermofusers and a wide range of traditional wood and metalworking facilities. Located on Caulfield campus’ creative hub, you’ll also have access to Monash’s Wacom Authorized Training Centre (WATC) of Circa 2400i tablets, and Australia’s only automotive clay modelling studio, provided by Halden and the Partners for the Advancement of Collaborative Engineering Education (PACE).

With a degree in industrial design from Monash, you’ll confidently step straight from university into industry and hit the ground running.

**Spatial Design**

Design new experiences that set moods, communicate ideas and address social problems through the innovative use of space, lighting and objects.

The work of spatial designers is all around us – from exhibition venues, festivals, exhibitions and theatre sets to retail, office and domestic interiors, and even to the development of virtual worlds. This new Monash course combines architecture and interior design into a new approach to space and at a variety of scales, from the smallest room to the largest urban environment.

As a Monash student, you’ll meet and work with a variety of guest lecturers, from up-and-coming designers to established industry practitioners. You’ll gain an understanding of industry practice, and by exploring their individual approaches to spatial design you’ll be able to shape a unique approach to your own career.

While the course is new, the idea of spatial design is long-established. Over the next five years, the Australian Department of Jobs and Small Business expects very strong growth in the field, with around 8000 job openings to become available.

Spatial design is a career with a future.

**Collaborative Design**

Combine elements from Communication Design, Industrial Design and Spatial Design to custom-create your own Collaborative Design degree.

Today’s technology-driven economy is faster and more competitive than ever. It demands new approaches from industry, and people with the creative ability to deliver them.

In its recent report on ‘The Future of Jobs’, the World Economic Forum determined that the top three skills highly valued by future employers are creativity, critical thinking and complex problem-solving.

This unique degree allows you to custom-create your own combination of design specialisations to gain those skills, becoming an outstanding collaborator, critical thinker and problem-solver. It’s a highly appealing and transferable combination of skills that will ensure you’re equipped to take on the jobs of today as well as in the future.

**Entry requirements**

- 2021 ATAR for international students: 70
- GCE A Level: 70
- All India Senior School Certificate: 60%
- Indian School Certificate Examination: 60%
- Advanced Placement: America: 25
- SAT: America: total score out of 1600: 1120
- High School Diploma, Vietnam: 6
- Hong Kong Diploma of Secondary Education: 18
- International Baccalaureate (IB) Diploma: 25
- Ontario Secondary School Diploma – Grade 12: 75.4%
- SPM: Indonesia – 100% scale: 7.2 or 77%
- STPM, Malaysia: 7.3
- UEC, Malaysia: 8
- Monash University Foundation Year (commencing Mid 2021): 63.75%
- UOW Foundation Studies: 6.5
- University of Melbourne, Trinity College Foundation Studies: 67%
- Monash College Diploma Part 1: 79%
- Monash College Diploma Part 2: 50%

For information on ‘How to calculate your entry score for the listed qualifications), refer to pages 84-85.

**Prerequisite subject levels**

**English** (Australian Year 12 equivalent):

- VCE, IB, GCE A Levels, Advanced Placement: English: Level 1. For prerequisite subject requirements for the above level’s (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level A (see page 97).

**DID YOU KNOW?**

In your second or third year, you’ll have the opportunity to undertake an internship, where you can put your newly developed knowledge and skills to work with a studio, agency or other design business. And if you’re interested in exploring more widely, you can apply to join a select group of students on a trip to Europe, based at the Monash University Prato Centre in Italy.

**Designed by Mitchell Cheong**

Health e-key address the growing concern for patient information security in the digital age. Health e-key is a physical key and lock system that integrates with existing digital medical record ecosystems such as myHealth. Designed to be stylish and integrate seamlessly with your everyday carry, health e-key gives control back to the patient.

**MITCHELL CHEONG**

Bachelor of Industrial Design
Recipient of an Outstanding Industrial Design Student award for 2018

1 See pages 84-85 for the full list of available degree specialisations. Course codes and DIN200 codes for double degrees are available at monash.edu/degrees.

1 The Monash College Diploma Part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2022.
FINE ART

Realise your artistic ambitions with the support of a community of creative practitioners.

No matter which specialisation you choose, you’ll be guided by some of Australia’s best artists, theorists and cultural commentators.

Our courses give you the choice to study a single degree or combine your interest in art with business, education, arts/humanities, IT or media communication so you graduate with two degrees in four years.

Fine Art

Work with leading professional artists, art theorists and cultural commentators as you explore the world of contemporary art through a studio-based approach to learning.

This degree gives you the option to explore the world of contemporary art by focusing on a single degree or mix it up and combine your artistic practice with business, education, humanities/social science or IT in a double degree.

Guided by Monash’s renowned academics – ranked No.1 in fine art* by the Australian government – you’ll receive skill-specific training in a variety of techniques and mediums, and many hours in the studio each week to work on your own practice.

You’ll have access to tools and workspaces for painting, photography, sculpture, jewellery, glass and printmaking, and some you might not expect, such as 3D printing, laser cutting, robotic manufacturing – the only limit is your own imagination.

Located 15 minutes from the city centre, Caulfield campus is home to a trio of galleries, including the Monash University Museum of Art (MUMA) and extensive creative facilities.

Year-round, our campus hosts exhibitions, talks and visits from acclaimed artists and art-world insiders from across the globe. And if you want to head around the world, there are lots of ways you can immerse yourself in the art and history of Europe by applying to undertake some of your studies in Italy at Monash’s campus just outside Florence, or go on exchange with a partner university from more than 30 countries.

On-campus or around the world, in one medium or many, studying fine art at Monash will challenge you to find innovative ways to communicate your creative ideas and develop your artistic practice.

*2018 Monash University Research Rankings

Art History and Curating

Be a key contributor to the artistic community as your knowledge of artists, art history and current art movements helps you succeed in a variety of careers – whether your aim is to be a curator, commentator, gallery owner or academic.

This course gives you the choice to explore the world of art by focusing on a single degree or you can combine your interests in art with business, humanities/social science or media communication in a double degree.

With two degrees, you’ll be immersed in the practice, meeting industry professionals, visiting galleries, and exploring the theoretical and practical aspects of contemporary curation.

You’ll learn about the social and artistic climate that existed when famous works were created, and discover how they responded to their time and contributed to its culture. You’ll also develop your own skills as a writer and critic by examining journals, magazines and other media where academic writing and criticism now takes place.

You’ll also have the opportunity to turn your knowledge into practice with a six-week curating internship at the end of your second year – a fantastic opportunity to build industry contacts and confidence.

Entry requirements

<table>
<thead>
<tr>
<th>Entry requirements</th>
<th>Art History and Curating</th>
<th>Fine Art</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021 ATAR for international students</td>
<td>80</td>
<td>70</td>
</tr>
<tr>
<td>GCE A Level</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>All India Senior School Certificate</td>
<td>75%</td>
<td>66%</td>
</tr>
<tr>
<td>Indian School Certificate Examination</td>
<td>70%</td>
<td>60%</td>
</tr>
<tr>
<td>Advanced Placement, America</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>ACT, America</td>
<td>27</td>
<td>25</td>
</tr>
<tr>
<td>SAT, America (Total score out of 1600)</td>
<td>1150</td>
<td>1120</td>
</tr>
<tr>
<td>High School Diploma</td>
<td>8.29</td>
<td>8</td>
</tr>
<tr>
<td>Hong Kong Diploma of Secondary Education</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>International Baccalaureate (IB) Diploma</td>
<td>28</td>
<td>25</td>
</tr>
<tr>
<td>Ontario Secondary School Diploma – Grade 12</td>
<td>81.60%</td>
<td>70.4%</td>
</tr>
<tr>
<td>SMAS, Indonesia – 100% scale (60% pass)</td>
<td>8.3 or 83%</td>
<td>77 or 77%</td>
</tr>
<tr>
<td>STPM, Malaysia</td>
<td>8.5</td>
<td>7.3</td>
</tr>
<tr>
<td>UEC, Malaysia</td>
<td>4.2</td>
<td>6</td>
</tr>
<tr>
<td>Monash University Foundation Year (commencing MoFi in 2021)</td>
<td>63.75%</td>
<td>63.75%</td>
</tr>
<tr>
<td>UNSW Foundation Studies</td>
<td>75</td>
<td>65</td>
</tr>
<tr>
<td>University of Melbourne, Trinity College</td>
<td>77%</td>
<td>67%</td>
</tr>
<tr>
<td>Monash College Diploma Part 1</td>
<td>80%</td>
<td>75%</td>
</tr>
<tr>
<td>Monash College Diploma Part 2</td>
<td>86%</td>
<td>50%</td>
</tr>
</tbody>
</table>

For information on how to calculate your entry score for the listed qualifications, refer to page 30.

Selection requirements

Fine art specialisation

You’ll be required to submit a digital copy of your folio\(^1\).

Please check monash.edu/study for up-to-date information before applying.

Prerequisite subject levels

English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level 1 (see page 87).

Monash College Diploma Part 1 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2022. International students applying through VTAC must attend an interview and submit a folio.

1. See pages 94-101 for the full list of double degree prerequisites. Course codes and CRICOS codes for double degrees are available at monash.edu/study.
2. The Monash College Diploma Part 1 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2022. International students applying through VTAC must attend an interview and submit a folio.

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Ella’s work is influenced by the 1960s psychedelic and pop art movements. Converging on colours and patterns, the piece resembles the small wins and negatives in everyday life.

ELLA REID

Bachelor of Fine Art

Winner, Tolarno Hotel Art Award

Embarrassing Bodies, Acrylic on canvas panels, 2018

Ella’s work resembles the small wins and negatives in everyday life. The converging on colours and patterns of the piece give it the feel of the 1960s psychedelic and pop art movements.
Study a Bachelor of Arts and have the flexibility to link your major and minor, and complete a year of paid work placement. Choose from over 40 areas of study to build a genuinely personal and transformative program.

The Global Immersion Guarantee

As a Bachelor of Arts student, you’ll have access to our Global Immersion Guarantee*, designed for both Australian and international students, and with flights, accommodation, and local travel all paid for, in this fieldwork unit you’ll be placed at the intersection of society, technology and environment. Traveling to China, Italy, India, Indonesia or Malaysia, you’ll think about the human impact on the environment, and how to balance environmental protection and sustainability within economic and social development.

Entry requirements

2021 ATAR for international students 80

GCE A Level

All India Senior School Certificate 75%

Indian School Certificate Examination 70%

Advanced Placement, America 77

ACT, America 27

SAT, America Total score out of 1600 1190

High School Diploma, Vietnam 6.26

Hong Kong Diploma of Secondary Education 18

International Baccalaureate (IB) Diploma 28

South Africa’s National Matriculation Diploma – Grade 12 81.60%

SWAM, Indonesia – 100% scale (60% pass) 8.3 or 83%

STPM, Malaysia 8.5

UEC, Malaysia 4.2

Monash University Foundation Year (commencing MBF in 2021) 67.50% – CA

UNRWA Foundation Studies 72.50% – CL

Monash College Diploma Part 1 (%) 77%

Monash College Diploma Part 2 (%) 80%

CA – Caulfield CL – Clayton

*See pages 69-104 for the full list of double degree prerequisites. Course codes and CRICOS codes for double degrees are available at monash.edu/study.

Accelerated pathways to master’s via the bachelor’s/master’s program

Did you know that with Arts you can graduate with a bachelor’s and a master’s degree in just four years? After completing two years of your bachelor’s course, and providing you’re a high-achieving student, you can take master’s-level units as your electives in third-year. You then complete the remainder of your master’s course in fourth-year.

We have the largest offering of bachelor’s/master’s double degrees in Australia, allowing you to match your bachelor’s degree with a master’s degree in one of the following:

- International Development Practice
- International Relations
- International Sustainable Tourism Management
- Interpreting and Translation Studies
- Journalism
- Public Policy
- Strategic Communications Management

CAREER OPTIONS

Learn to think critically, apply reason and solve complex problems.

Our Bachelor of Arts is designed to give you maximum flexibility and choice to fulfil your academic and career interests. You’ll choose your major and minor from about 40 areas of study to build a genuinely personal and transformative program.

The course is centred on deeply enriching experiences, and via your elective units, offers you four signature elements through which to develop your unique graduate profile: global immersion; international expertise; professional experience; innovation capability. You can choose from local and international internships, professional engagements, and the opportunity to develop an innovation mindset.

By developing your intercultural expertise and with the choice of more than 50 global study programs, you’ll be prepared to live and work in complex and culturally diverse environments, while building a community of like-minded peers.

The Global Immersion Guarantee

As a Bachelor of Arts student, you’ll have access to our Global Immersion Guarantee*, designed for both Australian and international students, and with flights, accommodation, and local travel all paid for, in this fieldwork unit you’ll be placed at the intersection of society, technology and environment. Traveling to China, Italy, India, Indonesia or Malaysia, you’ll think about the human impact on the environment, and how to balance environmental protection and sustainability within economic and social development.
CRIMINOLOGY

Improve responses to crime and criminality.

This course offers students a world-leading program delivered by a team of outstanding teachers and researchers. You’ll consider the local, national and global aspects of crime and justice, and become familiar with a range of lenses for assessing the efficiency and impact of society’s changing understandings and responses. You’ll learn about victimisation and perpetration, inequality and its impacts, and approaches to understanding crime and difference, crime committed by individuals, groups, organisations and states, and the mechanisms of the criminal justice system, including police, courts and corrections.

Options are available to develop specialist knowledge of specific criminal concerns, including gendered violence, punishment, criminal justice processes, drugs, cybercrimes and risk and surveillance, youth crime, crime prevention and transnational justice practices.

You’ll have the opportunity to travel internationally to meet criminal justice experts from around the world, and throughout the course you’ll be challenged to apply abstract knowledge to real-world problems of crime and justice, and develop solutions.

This course is available as part of a bachelor/master’s program allowing high-achieving students to graduate with both degrees in just four years. Refer to page 28 for further information.

Entry requirements

2021 AATAR for international students 80
GCE A Level 9
All India Senior Certificate Exam 75%
Indian School Certificate Examination 70%
Advanced Placement, America 27
ACT, America 27
SAT, America Total score out of 1600 1100
High School Diploma, Vietnam 10.8
Hong Kong Diploma of Secondary Education 18
International Baccalaureate (IB) Diploma 28
Ontario Secondary School Diploma – Grade 12 81.60%
SSAT, Indonesia – 90% scale (60% pass) 8.1 or 83%
STPM, Malaysia 8.5
UEC, Malaysia 4.2
Monash University Foundation Year (commencing MUFY in 2021) 75.50%
UNSW Foundation Studies 17%
University of Melbourne, Trinity College Foundation Studies 77%
Monash College Diploma Part 1 81%
Monash College Diploma Part 2 55%

For information on how to calculate your entry score for the listed qualifications, refer to pages 84-85.

Precursory subject levels

English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English Level 1. For precursory subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

GLOBAL STUDIES

Devise innovative solutions to global problems.

The Bachelor of Global Studies is suited to students who aspire to be leaders in creating social change. You’ll learn how to critically analyse global challenges facing nations and communities throughout the world. You’ll learn how to apply your knowledge to these challenges and devise innovative solutions to help solve them.

The course has a number of exciting features that set it apart. Core units provide leadership development, and project-based learning includes the opportunity to work in collaboration with global organisations and NGOs.

You’ll have access to the Monash Arts Global Immersion Guarantee as part of the required overseas study component. You can do an internship with industries and organisations who are leading advocates for social change around the world. There is a broad range of electives that train you to think across different disciplines.

This course is available as part of a bachelor/master’s program allowing high-achieving students to graduate with both degrees in just four years. Refer to page 28 for further information.

Specialisations

Cultural competence

This is an interdisciplinary field that fosters awareness of language, cultural interaction and negotiation, conflict and cooperation. You’ll deepen your cross-cultural skills and knowledge through intensive language study, and will benefit from the most comprehensive language program available in the country.

By focusing on incorporating cultural competence as you develop your language skills, you’ll build intercultural communicative skills and apply your knowledge in real-world contexts. Language choices are Chinese, French, German, Indonesian, Italian, Japanese, Korean and Spanish.

Human rights

In the era of globalisation, one of the most important concepts in international affairs is human rights. You’ll examine the history and the nature of human rights, and address basic issues (what are human rights, are human rights culturally relative, how can human rights be justified?). You’ll examine how these issues relate to pressing practical problems – for instance, how an understanding of human rights helps to address issues such as global poverty, unequal access to medicine, refugees, terrorism, warfare, children’s rights, humanitarian intervention, torture, surveillance and more.

International relations

International relations examines the dynamics of global politics and economics, including the relationships between political institutions, international organisations, and governmental and non-governmental bodies. It uses evidence-based explanations to study war and conflict, development, financial and other crises at a global level.

International studies

It’s important to understand the ideas and beliefs of our neighbours and trading partners. International studies is an interdisciplinary field focusing on the ‘lived’ experience of people in a variety of social and cultural settings. It’ll foster your critical thinking about the effects of globalisation across cultures.

Entry requirements

2021 AATAR for international students 80
GCE A Level 10
All India Senior Certificate Exam 80%
Indian School Certificate Examination 75%
Advanced Placement, America 7
ACT, America 29
SAT, America Total score out of 1600 1240
High School Diploma, Vietnam 8.42
Hong Kong Diploma of Secondary Education 18
International Baccalaureate (IB) Diploma 28
Ontario Secondary School Diploma – Grade 12 84.80%
SSAT, Indonesia – 100% scale (60% pass) 8.5 or 85%
STPM, Malaysia 9.1
UEC, Malaysia 3.4
Monash University Foundation Year (commencing MUFY in 2021) 74.25%
UNSW Foundation Studies 8
University of Melbourne, Trinity College Foundation Studies 81%
Monash College Diploma Part 1 85%
Monash College Diploma Part 2 94%

For information on how to calculate your entry score for the listed qualifications, refer to pages 84-85.

Precursory subject levels

English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English Level 1. For precursory subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).
MEDIA COMMUNICATION

A degree for today's media world.

The rise of digital technology—such as social media, mobile phones and virtual reality—are changing the way we live. Today's generation consumes data and interacts like never before, leading to a completely new media communication environment.

The Bachelor of Media Communication addresses the growing demand for graduates with new and diverse skills in communication, and a critical understanding of how media influences our lives.

This course is available as part of a bachelor's/master's program allowing high-achieving students to graduate with both degrees in just four years. Refer to page 28 for further information.

Specialisations

Journalism

This specialisation gives you the sharp and creative skills required to excel in a rewarding journalism career. Gain expertise in bringing together journalism, theory and practice, with advanced skills in writing and communication for professional practice. You’ll gain all production technologies using the Monash Media Lab, and realise the ethical principles in journalism that form an essential component of a democratic society.

Media

This specialisation will give you a strong, grounded understanding of contemporary media. You’ll gain in-depth knowledge of media studies as a discipline, and develop skills in media analysis that have applications across a wide range of professional contexts—from social media strategies in organisations, to media management and communication and media policy.

Public relations

In this specialisation you’ll learn the theories of public relations and communication, understand the importance of the management of stakeholder relationships and reputation, acquire skills in public opinion analysis, learn to identify and manage organisational issues, and develop a crisis management plan.

Screen

Screen industries, technologies and cultures are changing faster than ever. This specialisation gives you the knowledge to understand these transformations, navigating how film, television and newer screen formats have led to and function within contemporary media ecologies.

You’ll study an extensive range of units covering historical, analytical and practical approaches to screen content and formats from around the world.

Entry requirements

2021 AHEU for international students 80
GCE A Level 9
All India Senior School Certificate 70%
Indian School Certificate Examinations 75%
Advanced Placement, America 7
ACT, America 27
SAT, America (Total score out of 1600) 1190
High School Diploma, Vietnam 8.28
Hong Kong Diploma of Secondary Education 19
International Baccalaureate (IB) Diploma 28
Ontario Secondary School Diploma – Grade 12 81.44%
SMAS, Indonesia – 100% scale (80% pass) 8.3 or 83%
STPM, Malaysia 8.5
UEC, Malaysia 4.2
Monash University Foundation Year (commencing MYPF in 2021) 72.50%
UNSW Foundation Studies 7.5
University of Melbourne, Trinity College Foundation Studies 7.7%
Monash College Diploma Part 1 80%
Monash College Diploma Part 2 50%

For international students, refer to available country entry scores for the listed qualifications in this guide on page 43.

Prerequisite subject levels

English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

MUSIC

Monash’s Sir Zelman Cowen School of Music has one of the most comprehensive music programs in the country, excelling in classical, jazz and popular music performance. Our ethnomusicology and musicology programs are world-renowned, and we have vibrant programs in composition, improvisation and creative music technology.

As well as receiving individual instrumental teaching, you’ll collaborate with international artists, learn from accomplished teaching staff, study and perform in New York and Prato, Italy, and perform to audiences across the country with an ensemble or orchestra.

This course is available as part of a bachelor’s/master’s program allowing high-achieving students to graduate with both degrees in just four years. Refer to page 28 for further information.

Entry requirements

2021 AHEU for international students 70
GCE A Level 7
All India Senior School Certificate 66%
Indian School Certificate Examination 60%
Advanced Placement, America 6
ACT, America 25
SAT, America (Total score out of 1600) 1120
High School Diploma, Vietnam 8
Hong Kong Diploma of Secondary Education 16
International Baccalaureate (IB) Diploma 25
Ontario Secondary School Diploma – Grade 12 75.40%
SMAS, Indonesia – 100% scale (80% pass) 77 or 77%
STPM, Malaysia 7.3
UEC, Malaysia 6
Monash University Foundation Year (commencing MYPF in 2022) 65.75%
UNSW Foundation Studies 6.5
University of Melbourne, Trinity College Foundation Studies 67%
Monash College Diploma Part 1 70%
Monash College Diploma Part 2 55%

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 43.

Selection requirements

You must complete an audition/composition. For more information, visit arts.monash.edu/music/audition-information.

Prerequisite subject levels

English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

Specialisations

Composition and music technology

Become a music creator of the future. In this specialisation you’ll develop skills in composition for acoustic and electronic instruments, sampling, and music for other media such as film and video games. In addition to testing composition techniques in performance scenarios, you’ll learn how to engage with the variety of music technology in the industry for composing, recording, mixing, mastering, interactive music and software programming.

Ethnomusicology and musicology

Study music in its social, historical and cultural contexts to investigate not only what music is, but why it exists, what it means, and how it shapes and impacts our world. You’ll study the music of different cultures, considering Western classical and popular forms, as well as those from Africa and Asia. You’ll investigate the role of music in society, music history, philosophical and aesthetic aspects of music, and music performance practice.

Music performance (classical or jazz improvisation)

Available to those with strong musical aptitude in classical or jazz performance. This specialisation offers you the rigour and richness required to put you on the path to professional music performance success. There’s opportunity to take part in one of our study tours to New York or to the Monash Prato Centre in Italy, immersing yourself in international music and culture.

Popular music

Designed for popular music performers and creators of the future, you’ll develop practical performance skills and stagecraft, and learn how to engage with a broad range of tools, performance styles and contexts representative of the popular music industry.

You’re not only connected with current industry practitioners and practitioners, you’ll also be encouraged to create music.
POLITICS, PHILOSOPHY AND ECONOMICS

Developed by Monash’s world-renowned politics, philosophy and economics professors, this elite program is designed for deep thinkers who want to have a real impact.

After mastering the main ideas shaping our understanding of society, you’ll move on to study the creative intersection between politics, philosophy and economics. Core study requirements will develop your ability to think critically about analysis, strategy and leadership as you learn how to transform big ideas into tangible results.

During your second year you’ll have the chance to embark on a global study tour exclusive to this course. This study tour traces the contours of the shifting economic and political power relations of the 21st century. You’ll meet with and learn from academics and practitioners in the private and public sectors, gaining first-hand knowledge of the forces shaping the coming century, and the diverse philosophical ideas emerging to interpret this change.

Add an internship, allowing you to gain real-world experience, and you’ll be able to shape your professional networks before you’ve even graduated.

This course is available as part of a bachelor’s/master’s program allowing high-achieving students to graduate with both degrees in just four years. Refer to page 28 for further information.

Specialisations
- Politics
- Philosophy
- Economic analysis.

ACCOUNTING

Accounting plays a critical role in society and provides a strategic function in all organisations.

Accounting is more than a numbers game, and it’s vital to business success. In this course, you’ll gain solid technical skills across key areas such as information systems, corporate finance, auditing and assurance, financial reporting, and data analysis. You’ll learn to interpret data and develop insights that will help organisations effectively allocate resources and make better business decisions.

Your course will be structured around giving you exactly what you need to excel in this area – from problem-solving and complex analysis to communication and professional judgement. Because of this, it’s perfect if you’re set on a career in accounting, or looking to complement another skill set with accounting expertise.

As the largest business school in Australia, we can equip you with the broader business and advisory skills needed to build a successful accounting career. You’ll also gain enterprise skills to prepare you for work as we know it today and also for success into the future.

Gain professional recognition and, in some cases, the right to practice. If you’ve completed the required units, you’ll be eligible to apply for provisional membership with:
- CPA Australia
- Chartered Accountants Australia and New Zealand (CA ANZ)
- Association of Chartered Certified Accountants (ACCA)
- Chartered Institute of Management Accountants (CIMA).

Entry requirements

2021 ATAR for international students: 90
GCE A Level: 12
All India Senior School Certificate: 63%
Indian School Certificate Examination: 77%
Advanced Placement: 8
ACT: 31
SAT: America (Total score out of 1600): 1290
High School Diploma, Vietnam: 8.56
Hong Kong Diploma of Secondary Education: 21
International Baccalaureate: 33
Ontario Secondary School Diploma – Grade 12: 87.90%
SMIA, Indonesia – 100% scale (60% pass): 8.8 or 68%
STPM, Malaysia: 3.7
UEE, Malaysia: 2.6
Monash University Foundation Year (commencing MUFY in 2021): 60%
UEF Foundation Studies: 8.5
University of Malbora, Trinity College Foundation Studies: 68%
Monash College Diploma Part 1: NA
Monash College Diploma Part 2: NA

For information on how to calculate your entry score for the listed qualifications in this guide, go to page 45.

Prerequisite subject levels

English and higher level mathematics (all Australian Year 12 equivalent).
VCE, IB, GCE A Levels, Advanced Placement
English: Level 1
Maths: Level 3
For prerequisite subject requirements for the above levels/and other qualifications, refer to pages 84-85.

Monash English language level
Level A (see page 87).

Selection requirements²

You’ll also need to submit a supplementary form.

1 International students applying through VIA will need to submit their supplementary form via the VIA website. International students applying directly to Monash will need to submit their supplementary form via the Faculty of Arts website. monash.edu/arts

2 See pages 84-85 for the fall of list of double degree prerequisites. Course codes and CRICOS codes for double degrees are available at monash.edu/study

DEGREE AWARDED
Bachelor of Politics, Philosophy and Economics

CAREER OPTIONS
Advocacy, banking and finance, business management, civil society leadership, consultancy, diplomacy, economics, lobbying, local government representative, policy analysis, politics, public affairs, and much more.

DEGREE CODE: 201001
CRICOS: 014005C

RANKED TOP 33 IN THE WORLD
QS World University Rankings by Subject 2019
ABOVE WORLD STANDARD
Excellence in Research for Australia 2015-2018
RANKED #1 IN AUSTRALIA
The Monash Business School is #1 in Australia for Business.

3 years
February and July
A$38,000
2020 fees p.a.

February and July
A$45,000
2020 fees p.a.

Caulfield

DEGREE AWARDED
Bachelor of Accounting

CAREER OPTIONS
Auditing, budgeting, business advisory, forensic accounting, liquidation, management accounting, mergers and acquisitions, taxation.

DOUBLE DEGREES¹
Business

DEGREE CODE: 201003
CRICOS: 014005C

1  See pages 84-85 for the fall of list of double degree prerequisites. Course codes and CRICOS codes for double degrees are available at monash.edu/study
2 The Monash College Diploma Part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2022.

Source Code: 20180303410 0160050454

COURSE CODE: 201000  CRICOS: 014005C

COURSE CODE: 20180303410 0160050454
ACTUARIAL SCIENCE

If you’re big on numbers and the role they play in our day-to-day lives, actuarial science can help you turn your curiosity into a promising commercial career. Actuaries play major roles in a range of organisations, and are often considered the backbone of financial security.

You’ll learn to apply mathematical concepts to real-life scenarios, and use your analytical skills to help companies plan for the future. You’ll learn to identify, analyse and assess risk in a range of business areas – including insurance, superannuation, business and financial services, scientific and social research, and engineering.

As you further develop your maths and analytical skills, you’ll start to use a range of concepts and data findings to solve real commercial problems.

Monash Business School has the only Department of Econometrics and Business Statistics in Australia. It also has the largest concentration of econometricians and statisticians in the region.

This course was designed by actuaries to help students gain professional accreditation and be qualified to work as actuaries.

Monash Business School has the only Department of Econometrics and Business Statistics in Australia. It also has the largest concentration of econometricians and statisticians in the region.

Components of your study can be applied for recognition of Part 1 of the additional study required by the Institute of Actuaries of Australia. Parts 1 and 2 are required to become an Associate of the Institute of Actuaries Australia.

Entry requirements

- 2021 ATAR for international students: 90
- GCE A Level: 12
- All India Senior School Certificate: 83%
- Indian School Certificate Examination: 77%
- Advanced Placement, America: 8
- ACT, America: 31
- SAT, America: 100%
- High School Diploma, Vietnam: 8.5
- Hong Kong Diploma of Secondary Education: 31
- International Baccalaureate (IB) Diploma: 33
- Ontario Secondary School Diploma – Grade 12: 79.80%
- SPM, Indonesia – 75% scale: 8.8 or 88%
- STPM, Malaysia: 9.7
- UEC, Malaysia: 2.6
- Monash University Foundation Year (commencing MUFY in 2021): 76.25
- UNSW Foundation Studies: 8.5
- University of Melbourne, Trinity College Foundation Studies: 86%
- Monash College Diploma Part 1: 60%
- Monash College Diploma Part 2: 70%
- For information on: refer to pages 84-85.

Prerequisite subject levels

- English and higher-level mathematics (all Year 12 equivalent).
- For prerequisite subject requirements, refer to pages 84-85.
- Monash English language level
- Level A (see page 87).

BANKING AND FINANCE

Examine the systemised movement and management of money.

From capital markets to financial forecasting – futures, derivatives, bonds, stocks and more – you’ll explore what makes banking and finance such a central part of the world today, and learn the skills to build a successful career.

You’ll focus on the key theories, practices and concepts that underpin the banking and finance sector, and the skills required for managing money in an institutional setting.

In fact, your entire course will be structured around building your knowledge and skills in this area – with a focus on corporate finance, commercial banking, equity markets, financial planning and investment banking.

You’ll also gain enterprise skills to prepare you for work as we know it today and also for success into the future.

As the largest business school in Australia, we offer innovative teaching facilities. As part of this course, you can access our Simulated Teaching and Research Laboratory and use market simulation programs to enhance your decision-making ability.

Entry requirements

- 2021 ATAR for international students: 82.50
- GCE A Level: 9.5
- All India Senior School Certificate: 79.50%
- Indian School Certificate Examination: 72.00%
- Advanced Placement, America: 7
- ACT, America: 28
- SAT, America: 100% (Total score out of 1600)
- High School Diploma, Vietnam: 8.5
- Hong Kong Diploma of Secondary Education: 18
- International Baccalaureate (IB) Diploma: 29
- Ontario Secondary School Diploma – Grade 12: 83.20%
- SPM, Indonesia – 100% scale: 8.4 or 84%
- STPM, Malaysia: 8.8
- UEC, Malaysia: 3.8
- Monash University Foundation Year (commencing MUFY in 2021): 70%
- UNSW Foundation Studies: 7.5%
- University of Melbourne, Trinity College Foundation Studies: 79%
- Monash College Diploma Part 1: 80%
- Monash College Diploma Part 2: 62%
- For information on: refer to pages 84-85.

Prerequisite subject levels

- English and mathematics (all Australian Year 12 equivalent).
- For prerequisite subject requirements, refer to pages 84-85.
- Monash English language level
- Level A (see page 87).
BUSINESS

Understand how the key elements of today’s business environments work together to make a company or organisation successful.

If you’re intrigued by what makes markets, brands and organisations function effectively, a business degree could be the perfect fit.

This is a wide-ranging course, designed to give you the skills and experiences you’ll need for a career in business. You’ll also be prepared for roles with start-ups and not-for-profits. You’ll start by studying the core units of accounting, marketing, business law, management, economics, business statistics and finance. Then, once you have a taste for each area, you’ll choose to major in one or two areas to develop deeper skills. In fact, your second major can be from within the business school or a different faculty.

You’ll also gain enterprise skills to prepare you for work as we know it today and also for success in the future.

As the largest business school in Australia, we offer more ways to combine overseas travel with study, corporate projects and industry placements, and a range of interdisciplinary double degrees that can lead to the world’s best employment opportunities.

Entry requirements

| 2021 ATAR for international students | 92.5 |
| GCE A Level | 9.5 |
| All India Senior School Certificate | 70.00%
| Indian School Certificate Examination | 72.50%
| Advanced Placement, America | 7 |
| ACT, America | 28 |
| SAT, America | 1200 |
| Hong Kong Diploma of Secondary Education | 18 |
| International Baccalaureate/IB Diploma | 29 |
| Ontario Secondary School Diploma – Grade 12 | 83.32%
| SPM, Indonesia – 100% scale | 8.4 or 8.4 |
| STPM, Malaysia | 8.8 |
| UEC, Malaysia | 3.8 |
| Monash University Foundation Year (commencing MUFY in 2021) | 70%
| UNSW Foundation Studies | 7.7 |
| University of Melbourne, Trinity College Foundation Studies | 79%
| Monash College Diploma Part 1 | 80%
| Monash College Diploma Part 2 | 62% |

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 83.

Prerequisite subject levels

English and mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement English: Level 1: Maths: Level 2. For prerequisite subject requirements, refer to pages 84-85.

Monash English language level

Level A (see page 87).

Majors and minors

<table>
<thead>
<tr>
<th>Major</th>
<th>Minor</th>
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<tbody>
<tr>
<td>Accounting</td>
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<tr>
<td>Banking and finance</td>
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<td>Business law</td>
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<td>Business management</td>
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<td>Business statistics</td>
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<td>Human resource management</td>
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<td>International business</td>
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<td>Marketing</td>
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<td>Taxation</td>
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2021 ATAR for international students

| 92.5 |
| GCE A Level | 9.5 |
| All India Senior School Certificate | 70.00%
| Indian School Certificate Examination | 72.50%
| Advanced Placement, America | 7 |
| ACT, America | 28 |
| SAT, America | 1200 |
| Hong Kong Diploma of Secondary Education | 18 |
| International Baccalaureate/IB Diploma | 29 |
| Ontario Secondary School Diploma – Grade 12 | 83.32%
| SPM, Indonesia – 100% scale | 8.4 or 8.4 |
| STPM, Malaysia | 8.8 |
| UEC, Malaysia | 3.8 |
| Monash University Foundation Year (commencing MUFY in 2021) | 70%
| UNSW Foundation Studies | 7.7 |
| University of Melbourne, Trinity College Foundation Studies | 79%
| Monash College Diploma Part 1 | 80%
| Monash College Diploma Part 2 | 62% |

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 83.

Prerequisite subject levels

English and mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement English: Level 1: Maths: Level 2. For prerequisite subject requirements, refer to pages 84-85.

Monash English language level

Level A (see page 87).

Majors and minors

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<td>Taxation</td>
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</tbody>
</table>
COMMERCES

Join the brilliant minds of the commercial world—people taking an analytical approach to problem-solving and influencing change in commercial settings.

If you’re a clever thinker who likes to unpack problems and consider ideas from a fresh perspective, commerce presents a world of exciting career prospects.

This course has an analytical and mathematical focus. You’ll learn to think conceptually, solve problems analytically, and use data to make informed decisions. It’s the perfect foundation for a career in business.

You’ll start by studying a range of core units to get a sense of where your interests lie. You’ll then begin to build specialist skills, majoring in accounting, actuarial studies, behavioural commerce, business analytics, econometrics, economics, finance, management studies, marketing science or sustainability. You can also choose to do a second major from within the business school or from another faculty.

This course could be for you if you have strong mathematical skills and enjoy analysing problems to find the best solutions. With 12 double-degree options and 10 majors, our Bachelor of Commerce offers a huge amount of flexibility.

As the largest business school in Australia, Commerce offers a huge amount of flexibility. You’ll start by studying a range of core units to get a sense of where your interests lie. You’ll then begin to build specialist skills, majoring in accounting, actuarial studies, behavioural commerce, business analytics, econometrics, economics, finance, management studies, marketing science or sustainability. You can also choose to do a second major from within the business school or from another faculty.

This course could be for you if you have strong mathematical skills and enjoy analysing problems to find the best solutions. With 12 double-degree options and 10 majors, our Bachelor of Commerce offers a huge amount of flexibility.

As the largest business school in Australia, Commerce offers a huge amount of flexibility. You’ll start by studying a range of core units to get a sense of where your interests lie. You’ll then begin to build specialist skills, majoring in accounting, actuarial studies, behavioural commerce, business analytics, econometrics, economics, finance, management studies, marketing science or sustainability. You can also choose to do a second major from within the business school or from another faculty.

This course could be for you if you have strong mathematical skills and enjoy analysing problems to find the best solutions. With 12 double-degree options and 10 majors, our Bachelor of Commerce offers a huge amount of flexibility.

As the largest business school in Australia, Commerce offers a huge amount of flexibility. You’ll start by studying a range of core units to get a sense of where your interests lie. You’ll then begin to build specialist skills, majoring in accounting, actuarial studies, behavioural commerce, business analytics, econometrics, economics, finance, management studies, marketing science or sustainability. You can also choose to do a second major from within the business school or from another faculty.
ECONOMICS

Explore the science of decision-making and the key to unlocking how the world works.

Explore the principles our economy is built on, and learn how they impact the way we spend, save, work and live. A Bachelor of Economics will teach you to think analytically, solve problems logically, and make informed decisions in a commercial context.

You'll learn how to use data to make better business decisions, study the impact of individual economic choices, and build an in-depth understanding of the way local, national and global economies function. You'll study a broad range of areas – including human behaviour, development economics, politics and business – and learn to bring this information together to form valuable insights.

You'll further focus your studies by following one of these specialisations:

Specialisations
Economics and economic policy
Understand the bigger economic picture – from how goods and services are consumed, to changes in employment rates. You'll learn to apply economic theories and analytical tools to the economy, and identify the effects of domestic and international government policies.

Mathematical economics and econometrics
If you're more interested in the numbers behind the economic theories, this stream could be ideal for you. You'll learn how to analyse and interpret econometric and mathematical data, and apply your findings in a range of contexts, including financial investment, production, taxes, and government expenditure and policies.

A qualification in economics from Monash Business School is recognised by employers across the globe.

Entry requirements
2021 ATAR for international students 90
GCE A Level 12
All India Senior School Certificate 83%
Indian School Certificate Examination 77%
Advanced Placement, America 8
ACT, America 31
SAT, America (Total score out of 1600) 1290
High School Diploma, Vietnam 8.56
Hong Kong Diploma of Secondary Education 21
International Baccalaureate (IB) Diploma 33
Ontario Secondary School Diploma – Grade 12 87.90%
SMAS, Indonesia – 100% scale (90% pass) 8.8 or 88%
STPM, Malaysia 9.7
UEC, Malaysia 2.8
Monash University Foundation Year (commencing MUFY in 2021) 76.25
UoW Foundation Studies 8.5
University of Melbourne, Trinity College Foundation Studies 88%
Monash College Diploma Part 1 85%
Monash College Diploma Part 2 70%

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 10.

Prerequisite subject levels
English and higher-level mathematics (all Australian Year 12 equivalent). VCE, IB, GCE A Levels, Advanced Placement
English: Level 1: Maths: Level 3.
For prerequisite subject requirements, refer to pages 84-85.

Monash English language level
Level A (see page 57).

FINANCE

Develop the skills you need to manage money well, whether for big corporations, small businesses or government.

Few things impact our society more than the exchange of money. The way we earn, spend, save, borrow and invest – both as individuals and as a collective – is reflected in everything from interest rates to property prices.

You'll learn how to manage and invest money in the form of assets, equity and liability. Your studies will also cover the financial policies and products that allow money to flow efficiently between individuals, businesses, government and other organisations. You'll explore corporate finance, equities and investments, debt markets and fixed-income securities, financial modelling and international finance. You'll also learn to develop financial policies and products, solve complex financial problems, and use mathematical models.

As the largest business school in Australia, we offer innovative teaching facilities. As part of this course, you can access our Simulated Teaching and Research Laboratory and use market simulation programs to enhance your decision-making ability.

With a finance degree from a world-renowned business school, you'll be prepared for a career in just about any industry, anywhere in the world.

Entry requirements
2021 ATAR for international students 90
GCE A Level 12
All India Senior School Certificate 83%
Indian School Certificate Examination 77%
Advanced Placement, America 8
ACT, America 31
SAT, America (Total score out of 1600) 1290
High School Diploma, Vietnam 8.56
Hong Kong Diploma of Secondary Education 21
International Baccalaureate (IB) Diploma 33
Ontario Secondary School Diploma – Grade 12 87.90%
SMAS, Indonesia – 100% scale (90% pass) 8.8 or 88%
STPM, Malaysia 9.7
UEC, Malaysia 2.8
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UoW Foundation Studies 8.5
University of Melbourne, Trinity College Foundation Studies 88%
Monash College Diploma Part 1 85%
Monash College Diploma Part 2 70%

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 10.

Prerequisite subject levels
English and higher-level mathematics (all Australian Year 12 equivalent). VCE, IB, GCE A Levels, Advanced Placement
English: Level 1: Maths: Level 3.
For prerequisite subject requirements, refer to pages 84-85.

Monash English language level
Level A (see page 57).
INTERNATIONAL BUSINESS

The brightest minds in business have a global outlook.

The Bachelor of International Business is tailor-made to not only give you a global mindset, but the skills to turn your international insights into a successful career.

As the largest business school in Australia, we offer a number of environments in which to study. This course is located at our Melbourne City location and features three trimesters a year – so you’ll complete your degree in just two years.

You can also select a series of accounting electives that could help you gain accreditation with:

- CPA Australia
- Chartered Accountants Australia and New Zealand (CA ANZ).

The course is focused not only on the content but also the real-life application of the concepts you’ll learn in class. You’ll also have the choice to complete accounting electives that could help you gain an accounting accreditation.

As part of the largest business school in Australia, you’ll gain exposure to a range of international guest speakers through our visiting scholars program.

Prerequisite subject levels

English and mathematics (all Australian Year 12 equivalents).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1; Maths: Level 2

For prerequisite subject requirements, refer to pages 84-85.

Monash English language level

Level A (see page 87).

A different experience

During your course, you can complete an 11-week industry placement at an Australian company, or study abroad for 12 weeks at one of our partner universities in China, South Korea, Japan, Hong Kong, Italy and Malaysia.

Entry requirements

2021 ATAR for international students 82.50
GCE A Level 9.5
All India Senior School Certificate 79.50%
Indian School Certificate Examination 72.50%
Advanced Placement, America 7
ACT, America 28
SAT, America 1220
High School Diploma, Vietnam 8.35
Hong Kong Diploma of Secondary Education 18
International Baccalaureate IB Diploma 29

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 80.

Prerequisite subject levels

English and mathematics (all Australian Year 12 equivalents).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1; Maths: Level 2

For prerequisite subject requirements, refer to pages 84-85.

Monash English language level

Level A (see page 87).

MARKETING

Discover how the world’s most valuable brands build global recognition by using marketing as a competitive advantage.

Develop the creative and technical insights you need to help businesses build their brand.

This course will give you a combination of technical, practical and analytical skills, from understanding buyer behaviour to building social campaigns – everything you need to think and act as a professional marketer.

Your course will be tailored to building your skills in this area. You’ll have the opportunity to explore different areas of marketing – including social media, advertising, consumer and buyer behaviour, campaign planning, strategy, data analysis, branding and digital marketing.

You’ll combine this specialist knowledge with a general business education to ensure you have a broad perspective of business from which to enter and progress in your marketing career.

You’ll also gain enterprise skills to prepare you for work as we know it today and also for success into the future.

As part of your course, you can access professional placements, corporate projects and industry internships with some of the most influential companies in the world.

You can participate in an overseas industry-based study program in either Europe or Asia, programs for leadership, professional development and volunteering, and professional societies for networking.

Entry requirements

2021 ATAR for international students 82.50
GCE A Level 9.5
All India Senior School Certificate 79.50%
Indian School Certificate Examination 72.50%
Advanced Placement, America 7
ACT, America 28
SAT, America 1220
High School Diploma, Vietnam 8.35
Hong Kong Diploma of Secondary Education 18
International Baccalaureate IB Diploma 29

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 80.

Prerequisite subject levels

English and mathematics (all Australian Year 12 equivalents).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1; Maths: Level 2

For prerequisite subject requirements, refer to pages 84-85.

Monash English language level

Level A (see page 87).
Studying a double degree also provides a great learning opportunity. Double degrees are available in a wide range of fields, including arts, business, fine art, and music and science. This allows you to follow your passion for a particular subject area and combine it with a highly respected qualification in another discipline. At Monash, you can choose from the following double degrees with either the primary or secondary education specialisation: arts, business, fine art, music, and science.

Double degrees

A double degree is a great option if you’re interested in teaching but also want to gain expertise in another discipline. At Monash, you can choose from the following double degrees with either the primary or secondary education specialisation: arts, business, fine art, music, and science.
ENGINEERING

As the No.1 engineering school in Australia for four consecutive years, Monash attracts outstanding academics to support you through your studies. Engineers are collaborative and creative problem solvers who design technology and develop innovative solutions to make things work better. Their work is key to meeting the world’s sustainable development goals, including advancing technologies for clean water, green energy, high-speed communications and transportation, advanced healthcare devices, reliable autonomous systems, and safe, smart sustainable products, homes and cities, and more. As an engineer, you’ll apply maths and science in a practical way, and work in teams to develop new technologies and improve existing ones. The Bachelor of Engineering (Honours) has a common first year, allowing you to better understand engineering and its specialisations before deciding which to pursue in second year. Choose from aerospace, biomedical, chemical, civil, electrical and computer systems, environmental, materials, mechanical, robotics and mechatronics, resources or software engineering. Study an engineering double degree for more career choices and flexibility, all with only one extra year4 of study4.

Entry requirements4

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<thead>
<tr>
<th>Year</th>
<th>ATAR/ T EV</th>
<th>International students</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021</td>
<td>87/80</td>
<td>87/90</td>
</tr>
<tr>
<td>2022</td>
<td>87/80</td>
<td>87/90</td>
</tr>
<tr>
<td>2023</td>
<td>87/80</td>
<td>87/90</td>
</tr>
</tbody>
</table>

Prerequisite subject levels

- English: Higher level mathematics, and chemistry or physics (all Australian Year 12 equivalent).
- VCE, IB, GCE A Levels, Advanced Placement
- English: Level 1; Maths: Level 3; Science: Chemistry or physics only. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.
- Monash English language level
  - Level A (see page 87).

A total learning experience

At Australia’s No.1 engineering school for four consecutive years, you’ll have access to some of the world’s finest facilities, including the new maker space, and the latest interactive learning spaces in the five live-study, smart-technology-enabled Woodside Building for Technology and Design. Our engineering courses aim to produce highly skilled engineers who are ready for the world. You can get involved in the Engineering Leadership Program, Monash Industry Team Initiative, or join one of the 27 student clubs or teams to develop your strengths and passions, and become a well-rounded engineer.

On graduation, you’ll be highly sought-after across many industries, known for your creative thinking, problem-solving and ability to excel in team-based environments. As a Monash Engineering graduate, you’ll be prepared for leadership, success and, most importantly, life.

Accelerated pathway to master’s

If you’re a high-achieving student, you can accelerate your studies. In just five years, be on track to earn both a Bachelor of Engineering (Honours) and a master’s degree in advanced engineering. Choose from a rich selection of specialist electives and accelerate master’s-level units while completing the elective components of your Bachelor of Engineering (Honours). Accelerating your master’s through a bachelor’s/master’s double-degree package reduces graduate fees costs, extends your technical knowledge, and provides you with advanced leadership and complex problem-solving skills. The program is available for those studying these specialisations:

- Aerospace engineering
- Chemical engineering
- Civil engineering
- Electrical and computer systems engineering
- Materials engineering
- Mechanical engineering
- Robotics and mechatronics engineering.

Specialisations

Aerospace engineering

Join a thriving profession in developing the next generation of light vehicles. The Airbus A350, A400M and the Boeing 787 are just some of the astounding advances being led by aerospace engineers. Aerospace engineering is concerned with the design, development and maintenance of flight vehicles. It involves aerodynamics, aerostuctures, avionics, propulsion, materials engineering and computational simulation. As an aerospace engineer, you’ll have the chance to tackle many of tomorrow’s global challenges. You may be involved in the creation of a more environmentally-friendly passenger aircraft, or even help build a vehicle capable of exploring our solar system, and beyond.

Chemical engineering

Chemical engineers invent, design, develop and improve processes that convert raw materials into useful products with minimal environmental impact. They’re also involved with pollution control, protection of the environment, and energy conservation and conversion. Many everyday items involve chemical engineering during some stage of their production – computer chips, mobile phones, petrol, paper and coffee, to name just a few. You could develop products or catalysts for chemical reactions, design plants for international manufacturers, or develop alternative fuels and energy sources. Chemical engineering blends chemistry with engineering and other fields, including biological science, environmental science, nanotechnology, mathematical modelling, mineral processing, management and economics.

Civil engineering

Civil engineers design and improve systems and processes that allow humans and nature to coexist with minimal impact. Modern society couldn’t function without them. We need civil engineers to design and build higher-capacity transportation systems; to construct larger commercial and industrial complexes; for water supply and pollution control; and to repair or replace roads, bridges and other structures. As a civil engineer, you can be involved in:

- Structures – design and oversee construction of buildings, bridges, commercial complexes, tunnels and offshore platforms.
- Water – plan and manage water supply and drainage systems for communities, agriculture and industry within the context of sustainable water use, contamination and accessibility of water as a resource.
- Transport – plan for future travel needs, design safe and efficient transport systems, and investigate transport technologies to improve road and traffic systems.
- Geomechanics – advise on foundation design, support structures, stability of slopes, tunnel design and construction, as well as the suitability of materials for infrastructure projects.

Electrical and computer systems engineering

This is an extremely diverse field, encompassing biomedical, computer systems, electronics, electrical power, AI, robotics and telecommunications. Electrical and computer systems engineers investigate, plan, design, develop, construct, test, market and maintain a wide range of products and systems. As an electrical and computer systems engineer, you might design and develop digital products such as smartphones, virtual reality systems, computer games, or robotic medical devices to improve people’s lives.

Environmental engineering

At Monash Engineering specialisations consider sustainability, but as an environmental engineering student it be your priority. Environmental engineering involves the implementation and management of solutions that are in harmony with the principles of sustainable development. It’s concerned with reducing energy and minimising waste, while providing the community with the development opportunities it needs to grow. With demand on the rise for engineering graduates with environmental expertise, this will allow you to stand out from the crowd.
Materials engineering

Materials engineering is all about making new materials and improving those that already exist. It’s about making things stronger, lighter and more functional, sustainable and cost-effective. It underpins much of engineering – if we want to make things, we need to have materials with the right properties and made using the right processing techniques. Whether it’s a next-generation jet engine, a biodegradable tissue scaffold to grow organs from stem cells, or new types of solar cells and batteries, the structure, properties and processing of materials are crucial to the final product. As a materials engineer, you’ll have the opportunity to play a significant role in almost every industry.

Mechanical engineering

As a mechanical engineer, you might design automatic control systems, create efficiently heated and cooled buildings, manage the water supply for a whole state, design wind turbines or F1 cars, work with the medical profession to create robots that can operate with greater precision than a human, or be at the cutting edge of advanced manufacturing using 3D printers to create consumer products with elegance and function.

Mechanical engineering is about the efficient use of energy for the design and function of all types of mechanisms, from the simplest to the most complex. It builds on physics, chemistry, materials, mathematics and biology to achieve this goal. If an engineering solution moves, you’ll find mechanical engineering at the heart of its design.

Resources engineering

Resources engineering includes two streams, mining and renewable energy, that meet the ever-changing global challenges and future demands of industry and society. You’ll develop expertise in your stream of choice and be provided with opportunities to enhance your skills in leadership and management, opening a wide range of exciting career opportunities.

Resources engineers take a leading role in solving complex and multidisciplinary engineering problems. They find innovative, sustainable ways to make mining and renewable energy, that meet the safe extraction and processing of natural resources into electricity by designing, building and operating energy plants such as wind farms, solar farms and hydro power facilities. Run large-scale energy systems or provide expert advice in energy policy development to transform energy systems.

Robotics and mechatronics engineering

Robotics and mechatronics is where mechanical and electrical engineering meet, employing computer control systems to make devices smarter and more efficient. As a robotics and mechatronics engineer you could create planetary exploration rovers, or robots for precision manufacturing or to assist the elderly. Alternatively, you might take a household product and turn it into a truly clever device, or design the programs that control those devices.

You’ll learn how to handle vast amounts of data, and design systems that make sense of data in real time so that, for example, a fully automated manufacturing facility can operate safely and efficiently, or a car can drive autonomously. There are two streams available to choose from – artificial intelligence (AI) and automation.

- Artificial intelligence – This stream covers neural networks and deep learning, advanced engineering design, computer vision systems, and intelligent robotics
- Automation – This stream allows students to develop an understanding of manufacturing operations, power systems, and changing technologies.

Software engineering

Software is everywhere. It does everything from dispensing medicine to controlling flight paths, to monitoring and shaping our shopping habits.

As a software engineer, you’ll apply engineering principles to systematically analyse, develop and improve software to ensure it runs effectively, safely and securely. You’ll acquire high-level programming expertise, but software engineering goes well beyond writing code. Most modern IT systems are so complicated that teams of people must work together to create them.

This specialisation’s emphasis on collaborative studio-based learning gives you strong skills in teamwork, project management and communication – highly sought-after in industry. You have a huge choice of IT electives, from cybersecurity to games programming to business information systems. You can apply for the IT Industry-Based Learning program to do a half-year placement with leading Australian and global organisations. Placements count towards your course and are supported by a $18,000 scholarship.

Monash Motorsport’s driverless race car chief engineer, Aryaman Pandav, said it’s been an exciting and rewarding experience leading the build of the M19-D, which has provided him with the skills to be job-ready when he finishes his double degree in mechatronics engineering and science at the end of 2020.

“I’ve been part of the Monash Motorsport team since 2017. Since joining, I’ve not only gained hands-on engineering experience, but also the strong leadership skills required to excel in my career and lead a team effectively. I’ve also created strong industry connections through networking with Monash alumni, partners and sponsors that will best prepare me for today’s workforce.”

ARYAMAN PANDAV
Chief engineer, Monash Motorsports, driverless race car Bachelor of Mechatronics Engineering and Bachelor of Science
In Information Technology, you’ll graduate with the skills to design data structures (to organise information), develop algorithms (as instructions for computers), and create software to solve real-world computational challenges. Build expertise through a specialisation in either advanced computer science or data science.

Imagine a career that can take you anywhere – no other career pushes the boundaries of innovation more than computer science. You can apply for our Industry-Based Learning program, which gives you a competitive edge and provides valuable professional experience that counts towards your degree.

Specialisations
Advanced computer science
Building on your core computer science knowledge, you’ll construct, manipulate and analyse the performance of advanced algorithms and data structures. A study of object-oriented design, programming paradigms and parallel computing will allow you to create software solutions to real-world problems. You’ll also have a choice of approved electives in areas such as cybersecurity, mobile apps programming and artificial intelligence.

Data science
Data science explores the capture, management and use of the huge volumes of data generated by government, commerce and science, and Monash has the greatest collection of expertise in data analytics of any university in the Asia-Pacific region. If you want to tackle the big-data challenges in fields as diverse as marketing, medicine or finance, then data science is for you.

Entry requirements
2021 ADAR for international students: 80
GCE A Level: A
All India Senior School Certificate: 75%
Indian School Certificate Examination: 70%
Advanced Placement, America: 27
SAT, America: 1100
High School Diploma, Vietnam: 8.2
Hong Kong Diploma of Secondary Education: 18
International Baccalaureate (IB) Diploma: 30
Ontario Secondary School Diploma – Grade 12: 81.60%
SMAS, Indonesia – 100% scale (60% pass): 8.3 or 83%
STPM, Malaysia: 8.2
UEC, Malaysia: 4.2
Monash University Foundation Year (commencing May in 2021): 70%
UNSW Foundation Studies: 72
University of Melbourne, Trinity College Foundation Studies: 77%
Monash College Diploma Part 1: 80%
Monash College Diploma Part 2: 60%

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 65.

Prerequisite subject levels
English and higher-level mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement
English: Level 1, Maths: Level 3.
For prerequisite subject requirements, refer to pages 84-85.

Monash English language level
Level A (see page 87).

Computer scientists and their creations are everywhere. Computer scientists drive everything from search engines to daily weather reports, animation, cybersecurity and scientific discoveries.

You’ll graduate with the skills to design data structures (to organise information), develop algorithms (as instructions for computers), and create software to solve real-world computational challenges. Build expertise through a specialisation in either advanced computer science or data science.

Imagine a career that can take you anywhere – no other career pushes the boundaries of innovation more than computer science. You can apply for our Industry-Based Learning program, which gives you a competitive edge and provides valuable professional experience that counts towards your degree.

You’ll develop the exceptional programming and analytical skills, and the research capabilities needed for graduate study or a career in the expanding world of digital research and development. Monash’s IT research strengths include computer-human interaction and creativity, data science, artificial intelligence, cybersecurity and systems, and organisational and social informatics.

Discover the world of digital research and development.

This honours version of the Bachelor of Computer Science is for high-achieving students with a research focus. It offers you all the benefits of the advanced computer science specialisation, plus a stream of hands-on projects that engage you in research.

You can apply for our Industry-Based Learning program, where you’ll gain hands-on professional experience with an industry placement that counts towards your degree, giving you a competitive edge when you graduate.

You’ll develop the exceptional programming and analytical skills, and the research capabilities needed for graduate study or a career in the expanding world of digital research and development. Monash’s IT research strengths include computer-human interaction and creativity, data science, artificial intelligence, cybersecurity and systems, and organisational and social informatics.

Entry requirements
2021 ADAR for international students: 90
GCE A Level: 12
All India Senior School Certificate: 83%
Indian School Certificate Examination: 77%
Advanced Placement, America: 8
SAT, America: 31
SAT, America – Total score out of 1600: 1290
High School Diploma, Vietnam: 8.56
Hong Kong Diploma of Secondary Education: 21
International Baccalaureate (IB) Diploma: 33
Ontario Secondary School Diploma – Grade 12: 87.30%
SMAS, Indonesia – 100% scale: 8.8 or 88%
STPM, Malaysia: 9.7
UEC, Malaysia: 2.6
Monash University Foundation Year (commencing May in 2021): NA
UNSW Foundation Studies: NA
University of Melbourne, Trinity College Foundation Studies: NA
Monash College Diploma Part 1: NA
Monash College Diploma Part 2: NA

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 65.

Prerequisite subject levels
English and higher-level mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement
English: Level 1, Maths: Level 3.
For prerequisite subject requirements, refer to pages 84-85.

Monash English language level
Level A (see page 87).
INFORMATION TECHNOLOGY

Drive the way we communicate and experience the world.

IT is everywhere, but its power comes from the experts who create the IT systems on which we all rely. This highly practical course gives you the problem-solving skills to drive the ongoing revolution in the way we communicate, conduct business and experience the world.

You’ll learn from the best, develop your strengths, and explore new areas through our comprehensive range of majors, minors and double degrees.

Imagine a career that can take you anywhere—no other career pushes the boundaries of innovation more than IT.

Apply for our Industry-Based Learning program, which gives you a competitive edge. Gain hands-on professional experience with industry placements that count towards your degree. Through real-world industry projects or placements, and with generous scholarships available, you’ll hit the ground running towards a successful career.

Entry requirements

2021 ATAR for international students 75
GCE A Level 8
Indian School Certificate Examination 65%
Advanced Placement, America 6
SAT, America 25
SAT America (Total score out of 1600) 1160
High School Diploma, Vietnam 81.4
Hong Kong Diploma of Secondary Education 17
International Baccalaureate (IB) Diploma 26
Ontario Secondary School Diploma – Grade 12 78.52%
SMI, Indonesia – 100% scale (60%-pass) 8 or 92%
STPM, Malaysia 7.9
UEC, Malaysia 5
Monash University Foundation Year (commencing MUFY in 2021) 70%
Monash College Diploma Part 1 75%
Monash College Diploma Part 2 55%

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 82.

Prerequisite subject levels

English (Australian Year 12 equivalent), and mathematics (Australian Year 11 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1, Maths: Level 1. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

CAREER OPTIONS

Animator, business analyst, cloud architect, computer forensic investigator, cybersecurity specialist, games/interactive media developer, project manager, web developer.

DEGREE AWARDED

Bachelor of Information Technology

DOUBLE DEGREES

Arts
Business
Commerce
Criminology
Design
Engineering (Honours)
Fine Art
Law (Honours)
Science

Majors and minors

Business information systems
Computer networks and security
Computer science
Cybersecurity
Data science
Game design
Games development
Interactive media
IT for business
Mobile apps development
Software development
Software engineering
Web development

Monash offers a wide range of double degrees in IT that you probably wouldn’t expect, as my course is in information technology and arts. I chose this because it allows me to work in an area that deviates from what people would consider a traditional job. It gives me the technical aspect of skills as well as communication, while arts allows me to understand the way people act and gives me an in-depth knowledge of why people commit crimes. Combine the two together and I essentially have a cybercrime course.”

VERNICE TA
Bachelor of Information Technology (Computer Networks and Security) and Bachelor of Arts (Criminology)
LAWS

Guaranteed experience with real clients on real cases, or in top Australian companies.

Monash is the only law school in Australia to guarantee the opportunity of practical experience. Every Bachelor of Laws (Honours) and Juris Doctor student is guaranteed this opportunity.

Represent your own clients with real cases, before you graduate. If the case goes to court, so can you, representing your own client in front of a magistrate, and negotiating with the opposing counsel on your client’s behalf.

Or get the experience employers are looking for in corporate placements with Australia’s top legal, tech, government and entrepreneurial firms, including King & Wood Mallesons and the Supreme Court of Victoria.

Study in a world top-40 law school

At Monash Law, you study what you want with the largest range of electives of any law school in Australia.

Gain experience arguing complex legal arguments based on controversial real legal cases before real judges in our prestigious multimillion-dollar Monash Court.

Complete a second degree and double your options in just one additional year, with a choice of 10 double degrees, including Commerce and Information Technology.

Where could Monash Law take you?

Our graduates are among the highest earning and most employable professionals in Australia and around the world.

Law teaches you how to think critically, analyse complex problems and articulate solutions. These skills are demanded by employers across multiple roles and industries, including:

- national, international and boutique law firms
- in-house legal counsel in major corporations and start-ups across all industries
- in business management, leadership, consultancy and governance.

Work in non-legal industries

We’re seeing increasing demand for Monash Law graduates in non-traditional industries. Almost a quarter of our graduates now work in non-legal industries, including commercial finance and banking, and artificial intelligence and automation.

Many of the units and experiences we offer will equip you with skills and knowledge transferable to a range of career paths.

Entry requirements

2021 AIME for international students 99

GCE A Level 13

Allied School Certificate 85%

Indian School Certificate Examination 100%

Advanced Placement, America 9

ACT, America 33

SAT, America (Total score out of 1600) 1360

High School Diploma, Vietnam 8.7

Hong Kong Diploma of Secondary Education 23

International Baccalaureate Diploma 36

Ontario Secondary School Diploma – Grade 12 91%

NAB, Indonesia – 100% scale (minimum 45% pass) 9 or 90%

STPM, Malaysia 10.3

UE, Malaysia 1.8

Monash University Foundation Year (Commencing MIFP in 2021) 85%

UNSW Foundation Studies 9

University of Melbourne, Trinity College Foundation Studies 90%

Monash College Diploma Part 1 NA

Monash College Diploma Part 2 NA

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 43.

Prerequisite subject levels

Higher score in English (Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English Level 2. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

Monash English language level

Level C (see page 57).

Clinical placements

Monash Law has recently made the bold commitment to offer a guaranteed clinical education experience for all students who wish to incorporate a practical component credited towards their Monash Law degree.

Monash is the first law school in Australia to offer this, with the objectives of:

- improving graduate employability, driven by the skills and knowledge gained through participation
- providing all students, regardless of social or economic background, with pathways into the legal profession
- creating a deeper understanding and appreciation of the law and its application in the community, government and commercial world
- giving students the potential to be involved in meaningful and high-profile law reforms.

Professional practice

Enhance your professional skill set while receiving credit towards your degree, and practical experience for your resume.

Monash/Akhurst Corporate Governance and Responsibility Clinic

Work with publicly listed companies to provide advice on corporate governance and responsibility.

Supreme Court of Victoria Externship

Shadow judges at the Supreme Court of Victoria.

County Court of Victoria Clinic

Assist judges in drafting speeches, preparing case summaries and legal research on some of Victoria’s most prominent cases.

Monash and King & Wood Mallesons Corporate Governance and Responsibility Clinic

Work in one of the world’s largest multinational law firms.

Environmental Protection Authority, Victoria

Provide legal advice that protects our environment for future generations.

Human Rights Clinic

Work in the area of civil litigation with Holding Redlich and the Castan Centre for Human Rights Law.

Carlton & United Breweries Clinic

Join one of Australia’s biggest food and beverage companies, working within a team of talented and driven professionals to provide in-house legal advice.

Transport for Victoria

Work with the Victorian government on economic development, jobs, transport and resources.

JobWatch Clinic

Give employment law advice to workers in Victoria, Queensland and Tasmania through an accredited community legal centre.

Family Violence Clinic

Help victims of family violence with the Magistrates’ Court duty lawyer, including making victims of crime applications to the Victims of Crime Tribunal.

Joint Sexual Assault Clinic

Work sensitively with highly vulnerable clients at the South-East Centre Against Sexual Assault at Springvale Monash Legal Service.

DIODE CODE: 159116
CRICOS: 000585I

2021 INTERNATIONAL UNDERGRADUATE COURSE GUIDE

2021 INTERNATIONAL UNDERGRADUATE COURSE GUIDE
BIOMEDICAL SCIENCE

Make a global difference in people’s lives.

Biomedical sciences help us understand disease – how it occurs, what happens, and how we can control, cure and prevent it. Breakthroughs in biomedical science improve the quality of people’s health and lives.

Our multidisciplinary approach to teaching, presence in major hospitals, and international links will give you access to an exciting world of possibilities and prepare you to make a global difference in people’s lives.

Enjoy the flexibility of taking elective units, allowing you to do a major or minor outside of the biomedical science disciplines.

**Entry requirements**

| 2021 ATAR for international students | 90 |
| GCE A Level | 12 |
| Indian School Certificate Examination | 77 |
| Advanced Placement, America | 8 |
| ACT, America | 3 |
| SAT, America (Total score out of 1600) | 1290 |
| High School Diploma, Vietnam | 8.56 |
| Hong Kong Diploma of Secondary Education | 21 |
| International Baccalaureate IB Diploma | 33 |
| Ontario Secondary School Diploma – Grade 12 | 87.00 |
| SPM, Malaysia | 9.7 |
| UEC, Malaysia | 2.6 |
| Monash University Foundation Year (commencing MUFY in 2021) | 82.50 |
| UNSW Foundation Studies | 8.5 |
| University of Melbourne, Trinity College Foundation Studies | 88 |
| Monash College Diploma Part 1 | NA |
| Monash College Diploma Part 2 | NA |

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 82.

**Prerequisite subject levels**

English, chemistry and one of higher-level mathematics or physics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

**English:** Level 1. **Maths or Physics:** Level 3.

**Science:** Chemistry. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level 9 (see page 87).

**Scholars Program for high achievers**

High-achieving students can apply for our Scholars Program, which provides a range of extracurricular opportunities to engage with research staff and the advanced technical facilities used for research. Scholars will receive a Biomedicine International Discovery Scholarship to the value of A$15,000. A VCE study score of 35 (or equivalent) is required for chemistry and mathematical methods, specialist mathematics or physics for entry into the Scholars Program.
HEALTH SCIENCES

Learn what you love. We give you the flexibility to explore different areas of health, and you can customise your degree as you learn what inspires you.

This course will give you a sound foundation in health science and a broad overview of healthcare, and skills in identifying, investigating, analysing and assessing health issues.

This foundation is an opportunity for you to tailor your course to pursue a variety of career paths in the health sciences.

If you’re passionate about working with patients, you’ll be ready to pursue graduate studies in public health, social work, running and occupational therapy.

The common theme is the commitment to an evidence-based approach to delivering quality healthcare efficiently and effectively.

**Entry requirements**

- 2021 ATAR for international students: 70
- VCE: A Level: 7
- All India Senior School Certificate: 66%
- Indian School Certificate Examination: 60%
- Advanced Placement, America: 6
- ACT, America: 25
- SAT, America: Total score out of 1600: 1120
- Hong Kong Diploma of Secondary Education: 9
- International Baccalaureate (IB) Diploma: 25
- Ontario Secondary School Diploma – Grade 12: 75.40%
- SPM, Malaysia: – 100% scale 7.7 or 77%
- STPM, Malaysia: 7.3
- UEC, Malaysia: 6
- Monash University Foundation Year (commencing Nov/Dec 2021): 70%
- UNSW Foundation Studies: 6.5
- University of Melbourne, Trinity College Foundation Studies: 67%
- Monash College Diploma Part 1: NA
- Monash College Diploma Part 2: NA

**Prerequisite subject levels**

- English: Level 2 (Australian Year 12 equivalent).
- VCE, IB, GCE A Levels, Advanced Placement
  - English: Level 1. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.
- Monash English language level
  - Level A (see page 87).

**CAREER OPTIONS**

- Clinical research, dietetics, forensic sciences, government, healthcare marketing, health education, health promotion, nursing, occupational therapy, public health, social work.
- Marketing, health education, health services.
- Clinical research, dietetics, forensic science.
- Surgery, medicine, pathology, psychiatry, radiology.
- Cardiology, dermatology, emergency medicine, general practice, gynaecology, obstetrics, ophthalmology, paediatrics, pathology, psychiatry, radiology, surgery.

**Entry requirements**

- 2021 ATAR for international students: 97.60
- VCE: A Level: 15
- All India Senior School Certificate: 94%
- Indian School Certificate Examination: 85%
- Advanced Placement, America: 10
- ACT, America: 35
- SAT, America: Total score out of 1600: 1480
- Hong Kong Diploma of Secondary Education: 9
- International Baccalaureate (IB) Diploma: 25
- Ontario Secondary School Diploma – Grade 12: 92.50%
- SPM, Malaysia: – 100% scale 9.5 or 95%
- STPM, Malaysia: 11
- UEC, Malaysia: 1
- Monash University Foundation Year (commencing Nov/Dec 2021): 90%
- UNSW Foundation Studies: 9.5
- University of Melbourne, Trinity College Foundation Studies: 95%
- Monash College Diploma Part 1: NA
- Monash College Diploma Part 2: NA

**Prerequisite subject levels**

- Higher scores required in English and chemistry (all Australian Year 12 equivalent).
- VCE, IB, GCE A Levels, Advanced Placement
  - English: Level 1. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.
- Monash English language level
  - Level C (see page 87).

**Direct entry selection requirements**

- You’ll need to undertake the International Student Admissions Test (ISAT).
- You may be invited to a Mini Interview (see monash.edu/medicine/som/direct-entry/important-dates for more information).

**Extra requirements**

- Mandatory immunisation National Police Records Check (annual requirement)
- Working with Children Check
- International Criminal Check
- A current registered Level 2 First Aid certificate (by the end of the first semester of the course).

**For international students applying for permanent residency in Australia**

If you think your visa status may change to either Australian permanent resident or New Zealand citizen during the selection process or by the commencement of the course, you must undertake both the ISAT and the Undergraduate Clinical Aptitude Test (UCAT ANZ).
NURSING

Vibrancy and currency in research, and links to major teaching hospitals.

Monash nursing graduates are sought-after worldwide. Acquire the skills to become a registered nurse who can provide leadership and care across the age spectrum, and gain the ability to provide care in multiple settings, including acute care, primary healthcare and health promotion.

We are internationally recognised for nursing excellence, so you’ll be prepared for increasingly complex healthcare situations in Australia and internationally, gaining invaluable skills in clinical decision-making, client care, communication and research, developed through extensive clinical experience in various settings. This is underpinned by Monash’s links to renowned medical researchers and major teaching hospitals.

Graduates are eligible to register as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA) – please note that AHPRA has additional registration requirements.

Scholars Program1 for high achievers

The Bachelor of Nursing Scholars Program has been designed for high-performing students interested in nursing. The point of difference from the Bachelor of Nursing is the additional engagement in an academic support program. If you’re enrolled in the Bachelor of Nursing Scholars Program, you’ll have an academic mentor who provides individual guidance and academic counselling. The focus of the program is research and leadership development, and provides a pathway to more advanced learning and engagement in nursing research.

Entry requirements1

2021 ATAR for international students 75
GCE A Level 9
All India Senior School Certificate 70%
Indian School Certificate Examination 65%
Advanced Placement, America 6
ACT, America 25
SAT, America Total score out of 1600 1166
High School Diploma, Vietnam 8.14
Hong Kong Diploma of Secondary Education 12
International Baccalaureate (IB) Diploma 26
Ontario Secondary School Diploma – Grade 12 78.52%
SMIS, Indonesia – 100% scale (95% pass) 8 or 89
STPM, Malaysia 7.9
UEC, Malaysia 5
Monash University Foundation Year (commencing MUFY in 2021) 70%
UNIF Foundation Studies 7
University of Melbourne, Trinity College Foundation Studies 72%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 85.

Prerequisite subject levels

English (Australian Year 12 equivalent) and mathematics (Australian Year 11 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: TBC. Maths: Level 1. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

Monash English language level

Level D (see page 87).

Extra requirements1

Mandatory immunisation requirements
National Police Records Check (annual requirement)
Working with Children Check
International Criminal Check
Fieldwork/clinical expenses
Awareness of drugs administration policy relevant to your particular year of study.
Refer to the faculty’s clinical guidelines: monash.edu/medicine/study/student-services/mandatory-compliance

NURSING AND MIDWIFERY

Become a versatile and multi-skilled health practitioner.

Nurses and midwives are among the most valued members of any community. Healthcare professionals with these qualifications play a crucial role in the provision of healthcare, the promotion of health and wellbeing, and maternity care.

Completing the dual Bachelor of Nursing and Bachelor of Midwifery (Honours) degree means you’re eligible to apply for registration as a nurse and midwife – a highly capable individual who’s qualified to work in collaboration with the inter-professional team in general nursing and midwifery practice settings.

The versatility of the nurse and midwife is increasingly important in Australian and international health services. This joint qualification makes you highly employable in many practice settings, including rural and remote areas where being a multi-skilled practitioner is highly valued.

Graduates are eligible to register as a registered nurse and a registered midwife with the Australian Health Practitioner Regulation Agency (AHPRA) – please note that AHPRA has additional registration requirements.

Entry requirements1

2021 ATAR for international students 86
GCE A Level 10
All India Senior School Certificate 88%
Indian School Certificate Examination 75%
Advanced Placement, America 7
ACT, America 29
SAT, America Total score out of 1600 1240
High School Diploma, Vietnam 8.42
Hong Kong Diploma of Secondary Education 19
International Baccalaureate (IB) Diploma 30
Ontario Secondary School Diploma – Grade 12 84.80%
SMIS, Indonesia – 100% scale (95% pass) 8.5 or 85%
STPM, Malaysia 9.1
UEC, Malaysia 3.4
Monash University Foundation Year (commencing MUFY in 2021) 80%
UNIF Foundation Studies 8
University of Melbourne, Trinity College Foundation Studies 81%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

For information on ‘How to calculate your entry score for the listed qualifications in this guide’ go to page 85.

Prerequisite subject levels

English (Australian Year 12 equivalent) and mathematics (Australian Year 11 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: TBC. Maths: Level 1. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

Monash English language level

Level D (see page 87).

Extra requirements2

• Mandatory immunisation requirements
• National Police Records Check (annual requirement)
• Working with Children Check
• International Criminal Check
• Awareness of drugs administration policy relevant to their particular year of study.

Refer to the faculty’s clinical guidelines: monash.edu/medicine/study/student-services/mandatory-compliance

1 There are limited places available in this course. Marks included in this guide are the minimum, and higher marks may be required to be competitive in a given year.

2 You’ll undertake some online assessments throughout the course. To access these courses you will need to download specific software that requires a webcam. If you do not have a webcam available, you will need to undertake the online assessments on campus in the computer lab or library.
NUTRITION SCIENCE

Address the complex problems of human nutrition.

Today, the need for nutritionists who can explain the science underpinning the relationship between diet and disease is more important than ever.

In this course you’ll explore the multi-faceted discipline of human nutrition, and gain an appreciation of the broad scope of food in society, an in-depth knowledge of nutritional and biomedical science, and the role of nutrition in health and disease.

You’ll have access to:
- innovative industrial kitchen facilities
- the fitness studio and body composition suite
to help enrich your nutrition knowledge.

You also have the option to do a one-year research project in your final year.

The Bachelor of Nutrition Science at Monash is the only program in Australia accredited with the UK Association for Nutrition (UAN). Graduates are eligible to register as an associate nutritionist in the UK, and are recognised in the UK and Europe for employment.

Graduates are also eligible to apply for membership of the Nutrition Society of Australia (NSA).

Scholars Program1 for high achievers

If you’re a high-achieving student, you can apply for access to our Scholars Program, which provides a range of extracurricular opportunities to engage with research staff. Bachelor of Nutrition Science (Scholars Program) students who complete their course with an average grade of credit or above are guaranteed entry into the Master of Dietetics program, which is accredited by the Dietitians Association of Australia.

Pathway to Dietetics

Both the Bachelor of Nutrition Science (Scholars Program) and Bachelor of Nutrition Science provides a pathway to our Dietitians Association of Australia (DAA)-accredited Master of Dietetics, enabling graduates to apply for accreditation as dietitians. Students who complete the Bachelor of Nutrition Science with an average grade of credit or above are guaranteed entry into the Master of Dietetics.

Scholars Programs (Scholars Program) and the Master of Dietetics. Students who do not qualify for the Scholars Program will still be eligible to compete for entry into the 1.5-year Master of Dietetics.

OCCUPATIONAL THERAPY

Experience practical fieldwork in a variety of settings.

Occupational therapists help people take part in self-care, play, leisure, education, work, sleep or social participation activities to their fullest potential, as well as promote health and wellbeing.

Occupational therapy practice involves working with individuals, families, groups, organisations and communities to improve their engagement in daily occupations.

Drawing on the latest knowledge and evidence in the occupational, behavioural, social and biomedical sciences, the Bachelor of Occupational Therapy (Honours) is an internationally recognised and nationally accredited course that combines traditional and scenario-based learning methods and teaching techniques.

As well as completing academic studies, you’ll undertake 1000 hours of practical fieldwork in a variety of settings.

Today, the need for nutritionists who can explain the science underpinning the relationship between diet and disease is more important than ever.

Entry requirements

2021 ATAR for international students 75
GCE A Level 3
All India Senior School Certificate 70%
Indian School Certificate Examination 65%
Advanced Placement, America 6
AAT, America 25
SAT, America I Total score out of 1600 1160
High School Diploma, Vietnam 8.14
Hong Kong Diploma of Secondary Education 17
International Baccalaureate (IB) Diploma 29
Ontario Secondary School Diploma – Grade 12 78.50%
SMA3, Indonesia – 100% scale 8 or 80%
STPM, Malaysia 7.9
UEC, Malaysia 5
Monash University Foundation Year (commencing MUFY in 2021) 75%
UNSW Foundation Studies 7
University of Melbourne, Trinity College Foundation Studies 72%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

For information on how to calculate your entry score for the listed qualifications, refer to page 62.

Prerequisite subject levels

English and chemistry or biology (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement, America Level 1, Science: Chemistry or biology only. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 64-85.

Monash English language level

Level B (see page 67).

Extra requirements

• Working with Children Check.

1 Higher entry requirements apply for the Bachelor of Nutrition Science (Scholars Program), see page 64.

For information on how to calculate your entry score for the listed qualifications (in this guide), see page 62.

DEGREE AWARDED

Bachelor of Occupational Therapy (Honours)

CAREER OPTIONS

Dietetics, food industry, food science, government and non-government agencies, nutrition research, public health nutrition, sports nutrition.

2021 INTERNATIONAL UNDERGRADUATE COURSE GUIDE
**PARAMEDICINE**

We link the classroom and the clinical workplace.

This challenging, dynamic course offers successful graduates the potential for a rewarding and satisfying career in out-of-hospital emergency care.

You’ll study the structure and function of the human body, human development across the life span, disease processes, and learn about the Australian healthcare system and the role paramedics play within it. You’ll also develop core knowledge and skills to treat cardiovascular, respiratory, mental health, traumatic and medical emergency presentations, as well as learn specific care of maternal, neonatal, geriatric and paediatric patients.

The underlying theory of the clinical units will be complemented by large practical components where you’ll participate in scenario-based exercises. The on-campus learning is strengthened by a significant clinical placement component spread over the entire course duration, allowing you to put learning into context and practice.

**Entry requirements**

2021 ATAR for international students: 72.50
GCE A Level: 75
A’ Levels: 75
Indian School Certificate Examination 62.50%
Advanced Placement, America: 6
ACT, America: 25
SAT, America (Total score out of 1600): 1140
High School Diploma: 8.57
Hong Kong Diploma of Secondary Education: 19
International Baccalaureate IB Diploma: 25
Ontario Secondary School Diploma – Grade 12: 77%
SMAS, Indonesia – 100% scale: 7.8 or 78%
STPM, Malaysia: 7.8
UEC, Malaysia: 5.3
Monash University Foundation Year Commencing MUFY in 2021: 70%
UNSW Foundation Studies: 6.75
University of Melbourne, Trinity College Foundation Studies: 70%
Monash College Diploma Part 1: NA
Monash College Diploma Part 2: NA

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 60.

**Prerequisite subject levels**

English and mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

**English:** Level 1. Maths: Level 2.

For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level B (see page 87).

**Extra requirements**

- Mandatory immunisation requirements
- National Police Records Check (annual requirements)
- Working with Children Check
- International Criminal Check

**Physiotherapy**

Prepare to flourish in one of the most in-demand healthcare professions.

A degree in physiotherapy prepares you to work independently or as part of a team of healthcare professionals.

You’ll receive intensive training in relevant clinical environments such as public and private hospitals, community health centres, rehabilitation centres and private practicest, and the chance to study with expert physiotherapists and leading researchers.

You’ll gain the skills to practise as a physiotherapist, using exercise, movement analysis, manual therapy and specialist techniques to restore, improve and promote health.

After completing your degree, you’ll be eligible for registration by the Physiotherapy Board of Australia, enabling independent practice.

**Entry requirements**

2021 ATAR for international students: 92.50
GCE A Level: 13
A’ Levels: 83.50%
Indian School Certificate Examination: 78.50%
Advanced Placement, America: 8
ACT, America: 52
SAT, America (Total score out of 1600): 1440
High School Diploma: 8.57
Hong Kong Diploma of Secondary Education: 22
International Baccalaureate IB Diploma: 35
Ontario Secondary School Diploma – Grade 12: 89.40%
SMAS, Indonesia – 100% scale: 8.5 or 85%
STPM, Malaysia: 10
UEC, Malaysia: 2.2
Monash University Foundation Year Commencing MUFY in 2021: 90%
UNSW Foundation Studies: 8.75
University of Melbourne, Trinity College Foundation Studies: 88%
Monash College Diploma Part 1: NA
Monash College Diploma Part 2: NA

For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 60.

**Prerequisite subject levels**

English (higher score required) and any two of chemistry, biology, higher-level mathematics or physics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

**English:** Level 2. Science: two of chemistry, biology or physics, or Level 3 Maths. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level C (see page 87).

**Extra requirements**

- Mandatory immunisation requirements
- National Police Records Check (annual requirements)
- Working with Children Check
- International Criminal Check

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1 For information on: How to calculate your entry score for the listed qualifications in this guide, go to page 60.

2 There are limited places available in this course. Marks included in this guide are the minimum, and higher marks may be required to be competitive in a given year.
PSYCHOLOGY

For those with a passion for understanding human cognition and behaviour.

This course provides a comprehensive education in human psychology – from normal to abnormal psychology, and from the genetic/molecular level to the individual and group-behavioural level.

The study of human psychology is ever-growing and changing, and our program provides you with the latest thinking on our understanding of the human brain, thought and behaviour.

The knowledge gained in this course will lay the groundwork for you to make your own scientific discoveries, help to promote mental health, and to influence those in the community think about mental health and the workings of the mind.

Entry requirements

2021 ATAR for international students 89
GCE A Level 10
All India Senior School Certificate 68%
Indian School Certificate Examination 75%
Advanced Placement, America 7
ACT, America 29
SAT, America Total score out of 1600 1240
High School Diploma, Vietnam 8.42
Hong Kong Diploma of Secondary Education 19
International Baccalaureate IB Diploma 30
Ontario Secondary School Diploma – Grade 12 84.90%
SMAS, Indonesia – 100% scale 8.5 or 85%
STPM, Malaysia 9.1
UEC, Malaysia 3.4
Monash University Foundation Year (commencing MUFY in 2021) 77%
UNSW Foundation Studies 8
University of Melbourne, Trinity College Foundation Studies 81%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

Note: Students must normally complete 14 credit points and achieve an average of at least 70 per cent average in PSY3041, PSY3051, PSY3061 and PSY3062 in order to progress to the fourth year of study. Students who successfully complete the first three years (18 credit points) of this course but do not meet the academic standard in order for the fourth year will graduate with the Bachelor of Psychology degree. You may then apply for other fourth year psychology programs at Monash, in particular the Graduate Diploma of Professional Psychology or the Graduate Diploma of Psychology Advanced.

For information on ‘How to calculate your entry score for the listed qualifications in this guide’, go to page 60.

Prerequisite subject levels

English (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement English: Level 1. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

PUBLIC HEALTH

Pursue a variety of public health career paths.

Public health focuses on populations and communities rather than individuals, from promoting good health, through to preventing disease and managing illness and disability.

The Bachelor of Public Health builds on your interest in health and human development. The course focuses on developing, implementing and evaluating programs and policies to promote health and prevent disease and injury, as well as undertaking public health research. It has a global orientation, examining both Australian and international health challenges.

DEGREE AWARDED

Bachelor of Public Health

CAREER OPTIONS

Pursue a variety of public health career paths.

Your passport to a global career

On completion, you’ll be eligible for accelerated entry to our Master of Public Health, and gain an internationally recognised graduate qualification in just 18 months.

Entry requirements

2021 ATAR for international students 72.50
GCE A Level 75
All India Senior School Certificate 67.30%
Indian School Certificate Examination 62.50%
Advanced Placement, America 6
ACT, America 26
SAT, America (Total score out of 1600) 1140
High School Diploma, Vietnam 8.57
Hong Kong Diploma of Secondary Education 16
International Baccalaureate IB Diploma 26
Ontario Secondary School Diploma – Grade 12 77%
SMAS, Indonesia – 100% scale 7.8 or 78%
STPM, Malaysia 70
UEC, Malaysia 5.5
Monash University Foundation Year (commencing MUFY in 2021) 70%
UNSW Foundation Studies 6.75
University of Melbourne, Trinity College Foundation Studies 70%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

For information on ‘How to calculate your entry score for the listed qualifications in this guide’, go to page 60.

Prerequisite subject levels

English and mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement English: Level 1; Maths: Level 2.

For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).
RADIATION SCIENCES (INFORMATICS)

Radiation therapy is an exciting and engaging healthcare field that uses ionising radiations for the treatment of cancer and benign conditions. Studying radiation sciences at Monash allows you to combine scientific and technical knowledge with studies in health and patient care, and prepares you for an 18-month graduate master’s program in radiation therapy.

CAREER OPTIONS

Informatics

Developed in collaboration with the Faculty of Information Technology, this specialisation combines core radiation sciences units with information technology application and knowledge. Informatics graduates can expect to find positions in relation to the management, acquisition, storage, retrieval and use of health information to improve access, security and integrity and the quality of the data and digital images.

Entry requirements

2021 ATAR for international students 80
GCE A Level 9
All India Senior School Certificate 75%
Indian School Certificate Examination 70%
Advanced Placement, America 7
ACT, America 27
SAT, America (Total score out of 1600) 1100
High School Diploma, Vietnam 8.28
Hong Kong Diploma of Secondary Education 18
International Baccalaureate (IB) Diploma 28
Oxford Secondary School Diploma – Grade 12 81.66%
SM3, Indonesia – 100% scale (60% pass) 8.3 or 83%
STPM, Malaysia 8.9
UOE, Malaysia 4.2
Monash University Foundation Year (commencing MUFY in 2021) 72.50%
UNSW Foundation Studies 7.5
University of Melbourne, Trinity College Foundation Studies 77%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

For information on how to calculate your entry score for the listed qualifications, see the guide on page 82.

Prerequisite subject levels

English and higher level mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. Maths: Level 3. For prerequisite subject requirements for the above level(s) and other qualifications, refer to pages 84-85.

Monash English language level

Level B (see page 87).

Extra requirements

• Mandatory immunisation requirements
• National Police Records Check (annual requirement)
• Working with Children Check
• International Criminal Check.

Entry requirements

2021 ATAR for international students 92.50
GCE A Level 13
All India Senior School Certificate 83.33%
Indian School Certificate Examination 78.50%
Advanced Placement, America 8
ACT, America 32
SAT, America (Total score out of 1600) 1520
High School Diploma, Vietnam 8.63
Hong Kong Diploma of Secondary Education 22
International Baccalaureate (IB) Diploma 35
Oxford Secondary School Diploma – Grade 12 89.40%
SM3, Indonesia – 100% scale (60% pass) 8.9 or 89%
STPM, Malaysia 10
UOE, Malaysia 2.2
Monash University Foundation Year (commencing MUFY in 2021) 90%
UNSW Foundation Studies 8.75
University of Melbourne, Trinity College Foundation Studies 88%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

For information on how to calculate your entry score for the listed qualifications, see the guide on page 82.

Prerequisite subject levels

English (higher score required), higher-level mathematics and one of physics or biology (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. Maths: Level 3. Science: Physics or biology only. For prerequisite subject requirements for the above level(s) and other qualifications, refer to pages 84-85.

Monash English language level

Level C (see page 87).

Extra requirements

• Mandatory immunisation requirements
• National Police Records Check (annual requirement)
• Working with Children Check
• International Criminal Check
• Level 1 First Aid certificate.
### PHARMACEUTICAL SCIENCE

Research and develop more effective treatments with the world’s No.3 school for pharmacy and pharmacology.

Acquire the skills to improve human health by researching and developing more reliable, accessible and effective treatments. Learn about the chemistry, biology, biomedicine and delivery technology of medicines, and gain the hands-on technical and professional skills that enable you to put your knowledge to work in practice.

Our strong relationships with industry ensure you’ll graduate equipped for a successful career in one of Victoria’s fastest-growing sectors—pharmaceuticals and biomedical research.

The first two years provide you with cross-disciplinary knowledge and the key skills relevant to pharmaceutical science. In your third year, you’ll be able to select a specialisation. A research or industry placement in the last semester of the course will give you an insight into real-world applications of your studies and prepare you for the next step, be that employment or further studies.

#### Entry requirements

2021 ATAR for international students: 82.50

GCE A Level: 8.5

All India Senior School Certificate: 78.50%

Indian School Certificate Examination: 72.50%

Advanced Placement, America: 7

AEC, America: 28

SAT, America: Total score out of 1600: 1220

High School Diploma, Vietnam: 8.30

Hong Kong Diploma of Secondary Education: 14

International Baccalaureate (IB) Diploma: 29

Oxford Secondary School Diploma – Grade 12: 83.30%

SWS, Indonesia – 100% scale: 8.4 or 84%

STPM, Malaysia: 8.8

UET, Malaysia: 3.8

Monash University Foundation Year (commencing March 2021): 72.50%

UNITM Foundation Studies: 7.7%

University of Melbourne, Trinity College Foundation Studies: 79%

Monash College Diploma Part 1: NA

Monash College Diploma Part 2: NA

For information on English language levels, refer to page 84-85.

#### Prerequisite subject levels

English, higher-level mathematics and chemistry (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1, Maths: Level 1, Science: Chemistry only. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

### PHARMACEUTICAL SCIENCE ADVANCED

Equip yourself for a research career with a global leader.

This advanced version of the Bachelor of Pharmaceutical Science has been tailored for high-achieving students. It culminates in an honours year that gives you the chance to undertake original research, under the guidance of researchers from one of the world’s leading institutes of pharmaceutical sciences. You couldn’t ask for a better pathway into a research career.

You’ll learn how to develop reliable, accessible and effective medicinal products, and translate new drug targets into treatments for patients. You’ll begin by developing your understanding of the foundations of pharmaceutical science.

In your third year, you’ll choose a specialisation. This specialisation year includes an extended placement in one of the pharmaceutical research groups.

Our strong relationships with industry and other research institutes in Australia and overseas ensure you’ll graduate ready for a successful career in two fast-growing sectors—pharmaceuticals and biomedical research.

#### Entry requirements

2021 ATAR for international students: 90

GCE A Level: 12

All India Senior School Certificate: 81%

Indian School Certificate Examination: 77%

Advanced Placement, America: 8

AEC, America: 91

SAT, America: Total score out of 1600: 1590

High School Diploma, Vietnam: 8.56

Hong Kong Diploma of Secondary Education: 21

International Baccalaureate (IB) Diploma: 33

Oxford Secondary School Diploma – Grade 12: 87.30%

SWS, Indonesia – 100% scale: 8.4 or 84%

STPM, Malaysia: 9.7

UET, Malaysia: 2.6

Monash University Foundation Year (commencing March 2021): 75%

UNITM Foundation Studies: 8.5

University of Melbourne, Trinity College Foundation Studies: 88%

Monash College Diploma Part 1: NA

Monash College Diploma Part 2: NA

For information on English language levels, refer to page 84-85.

#### Prerequisite subject levels

English, higher-level mathematics and chemistry (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1, Maths: Level 1, Science: Chemistry only. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

1. Only available with chemical engineering specialisation. See pages 84-91 for the full list of double degree prerequisites. Course codes and CRICOS codes for double degrees are available at monash.edu/study.

2. Higher entry requirements apply for the Bachelor of Pharmaceutical Sciences Advanced (Honours) (Scholars Program); see page 94.
Help build healthier communities.

Monash has long been considered the leading pharmacy program in Australia. In 2019, we ranked No.3 in the world for pharmacy and pharmacology – only Oxford and Harvard ranked higher. In part, this is because we believe the world doesn’t just deserve more pharmacists; it deserves better pharmacists. That’s why we offer Australia’s only combined Bachelor of Pharmacy (Honours) and Master of Pharmacy. Our graduates go out into the world equipped not only with the knowledge but also with the skills needed to improve healthcare.

You’ll learn about how the body works, how medicines work, what pharmacists do, and how to provide comprehensive care as part of a team of health professionals. You’ll practise this during experiential placements in community pharmacies, hospitals and other healthcare settings, mentored by some of the best practitioners in Australia and the world.

Same duration, higher qualification

The pathway to registration as a pharmacist in Australia generally takes five years. Traditionally, this has been structured as a four-year bachelor’s degree plus a one-year post-internship. At Monash, our program takes the same amount of time, but instead you’ll earn two degrees – a bachelor’s and a master’s. And when you arrange your (paid) internship, this will be supported by the network of our prestigious Intern Foundation Program and Intern Training Program. This intensive combination of learning and working prepares you for registration as a pharmacist and opens doors to you in a wide variety of pharmacy fields.

Scholars Program†

We acknowledge high-achieving students by offering access to our Scholars Program. This provides exclusive learning opportunities, including:

• a standing invitation to faculty research seminars (normally only open to staff and PhD students)
• an invitation to an annual social function with the Dean and key faculty leaders

You’ll be awarded the following degrees:
Bachelor of Pharmacy (Honours) (Scholars Program) and Master of Pharmacy.

Entry requirements

2021 ATAR for international students 90
GCE A Level 12
All Kiasu Senior School Certificate 85%
Indian School Certificate Examination 77%
Advanced Placement, America 8
ACT, America 31
SAT, America (Total score out of 1600) 1290
High School Diploma, Vietnam 8.56
Hong Kong Diploma of Secondary Education 21
International Baccalaureate (IB) Diploma 33
Ontario Secondary School Diploma – Grade 12 87.90%
SMA3, Indonesia – 100% scale 8.8 or 88%
STPM, Malaysia 9.7
UEC, Malaysia 2.6
Monash University Foundation Year (Registered MIFY in 2020) 75%
UNSW Foundation Studies 8.5
University of Melbourne, Trinity College Foundation Studies 88%
Monash College Diploma Part 1 NA
Monash College Diploma Part 2 NA

For information on ‘How to calculate your entry score for the listed qualifications’ go to page 66.

Prerequisite subject levels

English (higher score required), higher-level mathematics and chemistry (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 2, Math: Level 3, Science: Chemistry only. For prerequisite subject requirements for the above level(s) (and other qualifications), refer to pages 84-85.

Monash English language level

Level C (see page 87).

Extra requirements

Because pharmacists are health professionals, they’re required to have some additional safeguards in place to protect themselves and the patients with whom they work. Our experiential placements in community pharmacies and hospital settings begin in year one. Prior to enrolment in the course, you must:

• satisfy the immunisation requirements specified by the faculty
• hold a valid Working with Children Check (one time)
• complete a National Police Records Check.

† Higher entry requirements apply for the Bachelor of Pharmacy (Honours) (Scholars Program) and Master of Pharmacy; see page 94.
APPLIED DATA SCIENCE

We live in a world where information and knowledge have never been more abundant. From industry leaders and NGOs to policymakers, educators to research specialists, they all rely on graduates who can extract meaning from large volumes of data and transmit it to community and industry leaders.

The Bachelor of Applied Data Science is a program of study that equips you with the skills necessary to provide solutions to a wide range of problems. Working in groups and on individual projects, you’ll bring together key skills in information technology and mathematics, and apply these to real-life projects.

Through selected streams, you’ll develop your passion for the physical sciences, sociological or anthropological studies, business or engineering. This unique blend of skills will empower you to apply data science to a wide range of industries, making you highly desirable problem-solvers.

Entry requirements

2021 ATAR for International Students: 80
GCE A Level: 9
All India Senior School Certificate: 75%
Indian School Certificate Examination: 70%
Advanced Placement, America: 7
ACT, America: 27
SAT, America (Total score out of 1600): 1190
High School Diploma, Vietnam: 8.28
Hong Kong Diploma of Secondary Education: 18
International Baccalaureate IB Diploma: 28
Ontario Secondary School Diploma: Grade 12 - 81.66%
SMA3, Indonesia – 100% scale: 83%
STPM, Malaysia: 8.5
UEC, Malaysia: 4.2
Monash University Foundation Year (Commencing MUFY in 2021): 72.50%
UNE Foundation Studies: 7.5
University of Melbourne, Trinity College Foundation Studies: 77%
Monash College Diploma Part 1: CBC
Monash College Diploma Part 2: CBC

For information on how to calculate your entry score for the listed qualifications in this guide, go to page 10.

Prerequisite subject levels

English and higher-level mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement English: Level 1, Maths: Level 3. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).

APPLIED DATA SCIENCE ADVANCED

The advent of big data is creating the need for a unique set of skills.

This honours course is an advanced program designed to equip you with the necessary skills to provide solutions to a wide range of problems. It focuses on the challenges presented to many industries and organisations by large volumes of data, and will develop your technical know-how in approaching these challenges.

A new and specially-designed stream of units will harness core skills in data science and mathematics for a series of authentic, interdisciplinary, problem-solving challenges. From the first year of the course, you’ll complete a series of studio-based units where you’ll apply the knowledge you’ve developed to practical projects.

Through selected streams, you’ll develop your passion for the physical sciences, sociological or anthropological studies, business or engineering. In the final year, you’ll synthesise the knowledge you’ve acquired during the program in an individual research project. You’ll be able to apply your skills to a real-life project sourced from a variety of sectors.

Entry requirements

2021 ATAR for International Students: 90
GCE A Level: 12
All India Senior School Certificate: 83%
Indian School Certificate Examination: 77%
Advanced Placement, America: 8
ACT, America: 31
SAT, America (Total score out of 1600): 1290
High School Diploma, Vietnam: 8.56
Hong Kong Diploma of Secondary Education: 21
International Baccalaureate IB Diploma: 33
Ontario Secondary School Diploma: Grade 12 - 87.30%
SMA3, Indonesia – 100% scale: 88%
STPM, Malaysia: 9.7
UEC, Malaysia: 2.6
Monash University Foundation Year (Commencing MUFY in 2021): 80%
UNE Foundation Studies: 8.5
University of Melbourne, Trinity College Foundation Studies: 86%
Monash College Diploma Part 1: CBC
Monash College Diploma Part 2: CBC

For information on how to calculate your entry score for the listed qualifications in this guide, go to page 10.

Prerequisite subject levels

English and higher-level mathematics (higher score required, all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement English: Level 1, Maths: Higher score in level 3. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level A (see page 87).
## SCIENCE

Offering choice and depth across a huge range of science disciplines, you’ll graduate with a degree tailored to your interests and career aspirations.

Study science at Monash and learn from leading experts whose research is shaping the world’s future.

We offer a choice of more than 25 majors, minors and extended majors to give you a broad education and allow you to explore your interests before specialising in one or two areas that most inspire you. Your course can be supplemented by a range of career-ready and industry-based units for professional experience. We also offer the opportunity for internships, which can be taken in Australia or abroad.

Your science experience at Monash will take place in the latest dynamic teaching and learning spaces designed with you in mind, including:

- an innovative chemistry building
- a dedicated teaching facility for physics and astronomy
- purpose-built spaces for the study of maths, biology, and earth, atmosphere and environment
- a science-student-only lounge
- on-campus outdoor classrooms, including the Earth Sciences Garden and the Jock Marshall Reserve.

### Entry requirements

2021 ATAR for international students

Monash English language level

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. Science. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level A (see page 87).

### Prerequisite subject levels

- English and one of biology, chemistry, environmental science, geography, physics, psychology or higher-level mathematics (all Australian Year 12 equivalent).
- VCE, IB, GCE A Levels, Advanced Placement

**English** Level 1. Science. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level A (see page 87).

### SCIENCE ADVANCED – GLOBAL CHALLENGES

The first course of its kind in Australia, we push the boundaries of science to solve the world’s biggest challenges: climate change, conflict, obesity, and an ageing population.

The Bachelor of Science Advanced – Global Challenges (Honours) includes all the elements of a Bachelor of Science, and more. In addition to studying the scientific discipline of your choice – from the broad range available – you’ll receive high-level training in leadership, persuasive communication, entrepreneurship, policy, ethics and corporate social responsibility. The pinnacle of your experience will be a year-long project in which you’ll tackle a problem of real-world significance.

Mounted by successful external leaders, you’ll work in small teams to develop innovations and solutions to approach an issue from scientific, policy, social and business perspectives.

If you love science and you’re curious, adventurous, creative and prepared to challenge the status quo, then this course is for you.

### Entry requirements

2021 ATAR for international students

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. Science. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**English** Level 1. Science. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level C (see page 87).

### Prerequisite subject levels

Higher scores in English and higher score in one of biology, chemistry, environmental science, geography, physics, psychology or higher-level mathematics (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 1. Science. Higher score required. For prerequisite subject requirements for the above levels (and other qualifications), refer to pages 84-85.

**Monash English language level**

Level C (see page 87).

### Selection requirements

You’ll need to complete a written submission, and if shortlisted attend an interview. **www.vlec-supp.adm.monash.edu/SupplementaryFICAC**

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1 See pages 88-101 for the full list of double degree prerequisites. Course codes and CRICOS codes for double degrees are available at monash.edu/study
2 This double degree is not available with all specialisations. For full details, see monash.edu/study
3 Students must have been completed within two years of intended commencement. For more information, please go to page 84.
4 The Monash College Diplomas Part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2022.
SCIENCE ADVANCED – RESEARCH

Make a difference in the world through the advancement of scientific research.

This four-year science degree is suitable for high-achieving students who intend to pursue careers in research, industry or academia. The course allows you to progress more quickly to higher-level units; gives you more flexibility in your choice of units; and provides opportunities to participate in research, embedded in a Monash research team. With access to exclusive enrichment programs and research mentoring by leading scientists, your career as a scientist will take off.

You’ll be studying in our new Science Advanced student-only common room, learning from academics conducting inspiring research. And you’ll graduate with an advanced degree from one of Australia’s leading science faculties.

On completion of this course, you may be eligible to apply directly into a PhD.

Entry requirements

<table>
<thead>
<tr>
<th>Year 12*</th>
<th>2021 ATAR for international students</th>
<th>95</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021</td>
<td>GCE A Level</td>
<td>14</td>
</tr>
<tr>
<td>2021</td>
<td>All India Senior School Certificate</td>
<td>85%</td>
</tr>
<tr>
<td>2021</td>
<td>Indian School Certificate Examination</td>
<td>80%</td>
</tr>
<tr>
<td>2021</td>
<td>Advanced Placement, America</td>
<td>9</td>
</tr>
<tr>
<td>2021</td>
<td>AAT, America</td>
<td>32</td>
</tr>
<tr>
<td>2021</td>
<td>SAT, America (total score out of 1600)</td>
<td>1260</td>
</tr>
<tr>
<td>2021</td>
<td>High School Diploma, Vietnam</td>
<td>8.7</td>
</tr>
<tr>
<td>2021</td>
<td>Hong Kong Diploma of Secondary Education</td>
<td>23</td>
</tr>
<tr>
<td>2021</td>
<td>International Baccalaureate Diploma</td>
<td>36</td>
</tr>
<tr>
<td>2021</td>
<td>Ontario Secondary School Diploma – Grade 12</td>
<td>91%</td>
</tr>
<tr>
<td>2021</td>
<td>SMA3, Indonesia – 100% scale 60% pass</td>
<td>9 or 90%</td>
</tr>
<tr>
<td>2021</td>
<td>STPM, Malaysia</td>
<td>10.3</td>
</tr>
<tr>
<td>2021</td>
<td>UEC, Malaysia</td>
<td>1.8</td>
</tr>
<tr>
<td>2021</td>
<td>Monash University Foundation Year (commencing MUFY in 2021)</td>
<td>85%</td>
</tr>
<tr>
<td>2021</td>
<td>UNSW Foundation Studies</td>
<td>9</td>
</tr>
<tr>
<td>2021</td>
<td>University of Melbourne, Trinity College Foundation Studies</td>
<td>90%</td>
</tr>
<tr>
<td>2021</td>
<td>Monash College Diploma Part 1</td>
<td>NA</td>
</tr>
<tr>
<td>2021</td>
<td>Monash College Diploma Part 2</td>
<td>NA</td>
</tr>
</tbody>
</table>

For information on ‘How to calculate your entry score for the listed qualifications’, go to page 82.

Prerequisite subject levels

Higher scores in English, higher-level mathematics, and two of biology, chemistry, environmental science, geography, physics or psychology (all Australian Year 12 equivalent).

VCE, IB, GCE A Levels, Advanced Placement

English: Level 2; Maths: higher score in level 3; Science: Higher score required in two subjects. For prerequisite subject requirements for the above level/s (and other qualifications), refer to pages 84-85.

Monash English language level

Level C (see page 87).

SCIENCE

This table of majors and minors applies to all Science degrees listed on pages 78-81.

<table>
<thead>
<tr>
<th>Majors and minors</th>
<th>Major</th>
<th>Extended major</th>
<th>Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOLOGICAL AND LIFE SCIENCES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ecology and conservation biology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genetics and genomics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genetics and bioinformatics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant sciences</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tropical environmental biology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zoology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EARTH AND ENVIRONMENTAL SCIENCES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atmospheric sciences</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earth science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geographical science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOMEDICAL AND BEHAVIOURAL SCIENCES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied microbiology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biochemistry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biotechnology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Developmental biology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human pathology</td>
<td></td>
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<td></td>
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<tr>
<td>Immunology</td>
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<tr>
<td>Medical chemistry</td>
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<td></td>
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<tr>
<td>Microbiology</td>
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<td></td>
</tr>
<tr>
<td>Molecular biology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmacology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physiology</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Psychology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATHEMATICAL AND COMPUTATIONAL SCIENCES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied mathematics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computational science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Financial and insurance mathematics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematical statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pure mathematics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHYSICS AND CHEMICAL SCIENCES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Astrophysics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemistry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physics</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Studies must have been completed within five years of intended commencement. For more information, please go to page 95.

I feel privileged and honoured to have been involved with the LIGO Scientific Collaboration as an undergraduate during such a momentous discovery as the first, and second, detection of gravitational waves. I’m thrilled to have been given the opportunity to work directly on the Hanford detector with the LIGO scientists and engineers in Washington, and look forward to further exciting results from the detectors as they’re made even more sensitive to these ripples in space-time.

CHRIS WHITTLE
Bachelor of Science Advanced – Research (Honours) (2018)
ENTRY REQUIREMENTS
When you apply to Monash University for an undergraduate course, you must satisfy all of the following requirements:

MINIMUM AGE REQUIREMENTS
You must be at least 17 years of age at time of enrolment in a Monash University undergraduate course. Some exemptions may apply. For further information, visit monash.edu/prior-study

ACADEMIC ENTRY REQUIREMENTS
All Monash University undergraduate courses require you to have successfully completed a minimum of an Australian Year 12 qualification (or equivalent) and achieve the required academic entry score. The course-specific pages and the tables at the end of this guide outline the entry requirements for courses that you may wish to apply to each undergraduate course applicable to international students only. Entry scores for the listed qualification in this guide are calculated as follows:

1. For Australian Capital Territory Year 12 Certificate or ACT Board of Senior Secondary Studies, the best three A level subject results are used in the calculation.
2. For Higher School Certificate (HSC), New South Wales, the total score of 10 A level subject results is used in the calculation.
3. For Ontario Secondary School Diploma, Canada, the total score of 10 A level subject results is used in the calculation.
4. For Queensland Certificate of Education, Queensland, the total score of 10 A level subject results is used in the calculation.
5. For South Australian Certificate of Education, South Australia, the total score of 10 A level subject results is used in the calculation.
6. For Victorian Certificate of Education, Victoria, the total score of 10 A level subject results is used in the calculation.
7. For Western Australian Certificate of Education, Western Australia, the total score of 10 A level subject results is used in the calculation.

Additional Requirements for American Tests (AP, ACT and SAT):
1. American High School Diploma or American Admission Test cannot be accepted independently for admission into Monash University.
2. The American High School Diploma must be recognized and accredited by one of the following bodies:
   - National Center for Education Statistics
   - Cognia (previously known as AdvancED)
   - Middle States Association of Colleges and Schools
   - New England Association of Schools and Colleges
   - North Central Association of Colleges and Universities
   - Northwest Commission on Colleges and Universities
   - North Central Accreditation (now merged with Cognia)
   - Western Association of Schools and Colleges
   - Southern Association of Colleges and Schools (now merged with Cognia)
3. If you have completed multiple American Tests (AP, SAT or ACT), the test with the highest achieved score will be considered in meeting Monash University undergraduate entry requirements.

HONG KONG
Hong Kong Diploma of Secondary Education
Hong Kong Examinations and Assessment Authority
1. Total score of the best five subjects (excluding Chinese Language and Chinese Literature)
2. *Scores graded as follows: Level 1, 2, 3, 4, 5; Level 3, 4, 4+; Level 3, 5+; Level 4, 4+; Level 5+.
3. 2 Level 1 and 2 Level 2 must be included in the calculation

INDIA
Central Board of Secondary Education
1. Minimum average of 60% in the best four academic subjects (excluding Physical Education) and results indicated as ‘pass’

INDONESIA
SMAS – 100% scale (80% pass)
1. Minimum average of all Semester 1 and Semester 2 Grade 7 results
2. Monash University: Undergraduate entry score is valid for 4 years that are involved in grading policies.

VIETNAM
Monash College Diploma (or equivalent Australian Year 12 qualification 3).
1. Overall average of Grade 12 subjects.

If your qualification cannot be located in the above table refer to monash.edu/prior-study

ENGLISH ENTRY REQUIREMENTS
All Monash University undergraduate courses require you to satisfy English entry requirements. Different English levels apply to undergraduate courses as outlined in this guide. English entry requirements can be met in one of the following ways:

1. **English (Australian Year 12 equivalent)**: You can meet English entry requirements if you have completed an English subject that is equivalent to an Australian Year 12 level and meet the required score. Some acceptable English subjects for common global qualifications are outlined in the prerequisite table on pages 84 to 85. The equivalent English subject must be taken within two years prior to the Monash course commencement date (other time limitation periods may apply).
2. **Language of instruction**: You can meet the English entry requirements if you have completed studies at an institution where the language of instruction, communication and assessment for all aspects of study is the same as the educational institution by satisfactorily completing one full-time study equivalent to 48 Monash credit-points (equal to one academic year). Please refer to monash.edu/prior-study

This document must be written and signed by the institution’s registrar for other authorised person of the education institution to the satisfaction of the Monash University Academic Board.

**English Proficiency Tests**: If you have not met English entry requirements as outlined above, Monash accepts the following English proficiency tests as satisfying English entry requirements provided it has been taken within two years of the Monash course commencement date.
1. **Academic IELTS**: Visit www.ielts.org
2. **Pearson Test of English (Academic)**, visit www.pte.org
3. **Cambridge Certificate in Advanced English (CAE) and Cambridge Certificate in Proficiency in English (CPE)**, visit www.cambridgeenglish.org

If you have completed several measures of English proficiency over a period of time, the highest valid measure will be accepted as long as it has been taken within the time limitations as specified above.

Monash University and Monash College reserve the right to ask students to undertake an approved English proficiency test to meet English course requirements.

For more information regarding English entry requirements, refer to the Admission to Courses and Units of Study Procedures, available at monash.edu/admissions/courses-workload-procedures

PRESCRIPTION SUBJECTS AND ADDITIONAL REQUIREMENTS
In addition to meeting English entry requirements, some Monash University undergraduate courses may require you to satisfy other subject prerequisites and additional selection and/or extra requirements. Refer to pages 84 and 85 for more information on how to satisfy prerequisite subject requirements.

Please note that all entry requirements for Monash University and Monash College are subject to change.
### International Prerequisite Subject Levels

All Monash University undergraduate courses require you to have previously studied and achieved required Australian-level standards in certain specific subjects—known as prerequisite subjects. Different prerequisite subject levels apply to each undergraduate course, and can be located on the course-specific pages (P2-P8) and in the course information available at the Repository. The table below outlines acceptable subjects that meet these prerequisite subject levels for common global qualifications.

<table>
<thead>
<tr>
<th>Language</th>
<th>Mathematics</th>
<th>Science</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level 1</strong></td>
<td>English (Australian Year 12 equivalent)</td>
<td></td>
</tr>
<tr>
<td><strong>Level 2</strong></td>
<td>English (Australian Year 11 equivalent)</td>
<td></td>
</tr>
<tr>
<td><strong>Level 3</strong></td>
<td>English (Australian Year 11 equivalent)</td>
<td>Science approved by</td>
</tr>
</tbody>
</table>

#### International Baccalaureate (IB) Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
</tbody>
</table>

#### Advanced Placement (AP) Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
</tbody>
</table>

#### Scholastic Aptitude Test (SAT) Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
</tbody>
</table>

#### ACT Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
</tbody>
</table>

### American High School Diploma (must be regionally accredited)

#### International Baccalaureate (IB) Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
</tbody>
</table>

#### Advanced Placement (AP) Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
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</table>

#### Scholastic Aptitude Test (SAT) Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
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<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
</tbody>
</table>

#### ACT Subject Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Required Subject Levels</th>
<th>Required Subject Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>160</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>140</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
<tr>
<td>120</td>
<td><strong>English</strong></td>
<td><strong>Mathematics</strong></td>
</tr>
</tbody>
</table>

For the above qualifications, if you have completed another mathematics subject that is not listed above please forward the unit outline to Monash University where the faculty will assess your subject to the above Australian levels. The mathematics subject and/or subject(s) must include the following:

- **Prerequisites:**
  - **Mathematics:**
    - **Specialist Mathematics:** Level 2, unless otherwise stated.
    - **Further Mathematics:** Level 3, unless otherwise stated.
- **Assessment:**
  - **Assessment information:**
    - **Pass:**
      - **Level 3:**
        - **Level 2:**
          - **Level 1:**
            - **Level 0:**
## Monash University English Language Levels

Each Monash course has an assigned Monash English language level that applies to Monash-approved English proficiency tests. Entry scores for each level are specified below.

### Monash University English language levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Academic IELTS</th>
<th>Internet Based TOEFL</th>
<th>Pearson Test of English (Academic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6.5 6.0 6.0 6.0 6.0</td>
<td>79 12 13 18 21</td>
<td>58 50 50 50 50</td>
</tr>
<tr>
<td>B</td>
<td>6.5 6.5 6.5 6.0 6.0</td>
<td>79 20 19 18 21</td>
<td>58 58 58 50 50</td>
</tr>
<tr>
<td>C</td>
<td>7.0 6.5 6.5 6.5 6.5</td>
<td>94 20 19 20 24</td>
<td>65 58 58 58 58</td>
</tr>
<tr>
<td>D</td>
<td>7.0 7.0 7.0 7.0 7.0</td>
<td>98 24 24 23 27</td>
<td>65 65 65 65 65</td>
</tr>
</tbody>
</table>

### Monash College English language levels

<table>
<thead>
<tr>
<th>MC – A</th>
<th>Monash University Foundation Year (Intensive)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0 5.5 5.5 5.5 5.5 69 9 10 16 19</td>
<td>50 42 42 42 42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MC – A</th>
<th>Monash University Foundation Year (Extended)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 5.0 5.0 5.0 5.0 40 5 5 14 15</td>
<td>36 36 36 36 36</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MC – A</th>
<th>Monash University Foundation Year (Standard)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5 5.5 5.5 5.5 5.5 52 5 5 14 19</td>
<td>42 36 36 36 42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MC – B</th>
<th>Diploma Part 1 (excluding Diploma of Arts Part 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5 5.0 5.0 5.0 5.0 52 5 5 14 15</td>
<td>42 36 36 36 36</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MC – C</th>
<th>Diploma Part 2 &amp; Diploma of Arts Part 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0 6.0 6.0 69 21</td>
<td>50 50</td>
</tr>
</tbody>
</table>

### Monash English Bridging (MEB)

If your English proficiency test does not meet the Monash University courses, English requirements for direct entry, Monash University English Language Centre offers MEB. Upon successful completion of MEB, students will meet the Monash University English entry requirements. Some undergraduate courses however do not accept MEB. MEB entry requirements are as follows:

<table>
<thead>
<tr>
<th>Monash English language level</th>
<th>Weeks</th>
<th>Academic IELTS</th>
<th>Internet-Based TOEFL</th>
<th>Pearson Test of English (Academic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEB Standard Level A</td>
<td>20 weeks</td>
<td>5.5 (no band less than 5.0)</td>
<td>52 (W15, S14, L5 &amp; R5)</td>
<td>42 (W50, S50, L50 &amp; R50)</td>
</tr>
<tr>
<td>15 weeks</td>
<td>6.0 (no band less than 5.0)</td>
<td>69 (W15, S14, L5 &amp; R5)</td>
<td>50 (W50, S50, L50 &amp; R50)</td>
<td></td>
</tr>
<tr>
<td>10 weeks</td>
<td>6.0 (no band less than 5.0, Writing 6.0)</td>
<td>69 (W21, S14, L5 &amp; R5)</td>
<td>50 (W50, S50, L50 &amp; R50)</td>
<td></td>
</tr>
</tbody>
</table>

| MEB Advanced Level B and C | 20 weeks | 6.0 (no band less than 6.0) | 69 (W21, S18, L12 & R13) | 50 (W50, S50, L50 & R50) |
| 15 weeks                   | 6.5 (no band less than 6.0) | 79 (W21, S18, L12 & R13) | 58 (W50, S50, L50 & R50) |
| 10 weeks                   | 7.5 (no band less than 6.5) | 83 (W24, S20, L20 & R19) | 58 (W50, S50, L50 & R50) |

1. The requirements for successful completion of MEB Standard and MEB Advanced are outlined at the beginning of the course guides.
2. The 2021 Monash University English language levels for each undergraduate course are outlined in the course pages and in this guide at the end of the guide (pages 90 to 101).
3. Not applicable to Monash English language level B.
### MONASH COLLEGE ACADEMIC PATHWAY PROGRAMS ENTRY REQUIREMENTS

<table>
<thead>
<tr>
<th>COURSE</th>
<th>Monash College course code</th>
<th>Duration (years)</th>
<th>Location</th>
<th>Monash English language level</th>
<th>2020 (AUD)</th>
<th>AUS Fl T1 equivalent</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Science</th>
<th>Mathematics</th>
<th>English</th>
<th>Additional requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of Art &amp; Design Part 1</td>
<td>2673</td>
<td>8 months</td>
<td>CA</td>
<td>February-June, October</td>
<td>MC–A</td>
<td>$25,990</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Art and Design Part 1 may lead you to a Diploma of Art and Design Part 2.</td>
</tr>
<tr>
<td>Diploma of Art &amp; Design Part 2</td>
<td>2674</td>
<td>8 monthsa</td>
<td>CL</td>
<td>February-June, October</td>
<td>MC–C</td>
<td>$26,490</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Arts Part 1 may lead you to a Diploma of Arts Part 2 (Sociology/Psychology stream).</td>
</tr>
<tr>
<td>Diploma of Business (Business stream) Part 1</td>
<td>2680</td>
<td>8 months</td>
<td>CL</td>
<td>February-June, October</td>
<td>MC–B</td>
<td>$26,490</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Business Part 1 may lead you to a Diploma of Business (Business/Commerce streams) Part 2. Diploma of Business (Business/Commerce stream) Part 2 prepares you for second-year entry into selected Business and Economics undergraduate degree destinations.</td>
</tr>
<tr>
<td>Diploma of Business (Business stream) Part 2</td>
<td>2680</td>
<td>12 months</td>
<td>CL</td>
<td>February-June, October</td>
<td>MC–A</td>
<td>$31,490</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Business Part 1 may lead you to a Diploma of Business (Business/Commerce streams) Part 2. Diploma of Business (Business/Commerce stream) Part 2 prepares you for second-year entry into selected Business and Economics undergraduate degree destinations.</td>
</tr>
<tr>
<td>Diploma of Engineering (Engineering stream) Part 1</td>
<td>2647</td>
<td>8 months</td>
<td>CL</td>
<td>February-June, October</td>
<td>MC–B</td>
<td>$28,990</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Engineering Part 1 may lead you to a Diploma of Engineering (Engineering stream) Part 2. Diploma of Engineering (Engineering stream) Part 2 prepares you for second-year entry into selected Information Technology undergraduate degree destinations.</td>
</tr>
<tr>
<td>Diploma of Information Technology Part 1</td>
<td>2636</td>
<td>8 months</td>
<td>CL</td>
<td>February-June, October</td>
<td>MC–B</td>
<td>$26,490</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Information Technology Part 1 may lead you to a Diploma of Information Technology Part 2. Diploma of Information Technology Part 2 prepares you for second-year entry into selected Information Technology undergraduate degree destinations.</td>
</tr>
<tr>
<td>Diploma of Science Part 1</td>
<td>2635</td>
<td>8 months</td>
<td>CL</td>
<td>February-June, October</td>
<td>MC–B</td>
<td>$27,090</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Science Part 1 may lead you to a Diploma of Science Part 2. Diploma of Science Part 2 prepares you for second-year entry into selected Science undergraduate degree destinations.</td>
</tr>
<tr>
<td>Diploma of Science Part 2</td>
<td>2646</td>
<td>12 months</td>
<td>CL</td>
<td>February-June, October</td>
<td>MC–C</td>
<td>$31,230.50</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Successful completion of a Diploma of Science Part 2 may lead you to a Diploma of Science Part 3. Diploma of Science Part 3 prepares you for third-year entry into selected Science and Information Technology undergraduate degree destinations.</td>
</tr>
</tbody>
</table>

**Notes:**
- **Monash University Foundation Year (MUFY)** prepares you for your first year of any Monash University undergraduate degree. For more information, please see [monashcollege.edu.au/courses/foundation/year-entry-requirements](http://monashcollege.edu.au/courses/foundation/year-entry-requirements).
- **Diploma of Art and Design** Part 1 prepares you for admission to Diploma of Computer Science stream and Diploma of Engineering stream Part 1.
- **Diploma of Art Design Part 2** prepares you for further studies in Sociology, Psychology or Education, and Diploma of Sciences or Diploma of Information Technology stream.
- If you only have mathematics (Australian Year 11 or 12 equivalent) and you wish to study a Faculty of Business and Economics undergraduate degree that requires higher-level mathematics (Australian Year 12 equivalent), you may need to complete additional mathematics units.
- If you only have mathematics (Australian Year 11 or 12 equivalent) and you wish to study a Faculty of Science undergraduate degree that requires higher-level mathematics (Australian Year 12 equivalent), you may need to complete additional mathematics units.
- MUFY is offered at Standard, Intensive and Extended levels with different durations, intake dates and entry requirements.
## 2021 UNDERGRADUATE ENTRY REQUIREMENTS

### SINGLE DEGREE ENTRY REQUIREMENTS

#### Art, Design and Architecture

<table>
<thead>
<tr>
<th>Course</th>
<th>Monash Code</th>
<th>Location</th>
<th>Duration (years)</th>
<th>Prerequisite subjects</th>
<th>2021 ATAR for International Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Architectural Design</td>
<td>3 F2001</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>75 8 78% 75% 70% 6 25 1190 8.14 17 26 78.50% 90% 8.60% 7.9 5 78.25% 7.2 72% 75% 65%</td>
</tr>
<tr>
<td>Bachelor of Collaborative Design</td>
<td>3 F2010</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>70 7 65% 60% 6 25 1120 8 16 25 75.40% 7.70% 7.3 6 63.75% 6.5 67% 75% 70% 52%</td>
</tr>
<tr>
<td>Bachelor of Communication Design</td>
<td>3 F2010</td>
<td>CL</td>
<td>3</td>
<td>English or Mathematics</td>
<td>80 9 75% 70% 7 27 1190 8 16 28 81.60% 8.5 80% 8.5 4.2 63.75% 7.7 77% 80% 70%</td>
</tr>
<tr>
<td>Bachelor of Industrial Design</td>
<td>3 F2010</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>70 7 65% 60% 6 25 1120 8 16 25 75.40% 7.70% 7.3 6 63.75% 6.5 67% 75% 70% 52%</td>
</tr>
</tbody>
</table>

#### Science approved list (unless specified otherwise)

- Arts
- Bachelor of Arts
- Bachelor of Fine Arts
- Bachelor of Music
- Bachelor of Politics, Philosophy and Economics

#### Business

<table>
<thead>
<tr>
<th>Course</th>
<th>Monash Code</th>
<th>Location</th>
<th>Duration (years)</th>
<th>Prerequisite subjects</th>
<th>2021 ATAR for International Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Accounting</td>
<td>3 B2029</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>82.50 9.5 78.50% 72.50% 7 28 1220 8.35 18 29 83.20% 8.4 84% 8.8 3.8 7.8 75% 79% 80% 62%</td>
</tr>
<tr>
<td>Bachelor of Actuarial Science</td>
<td>3 B2033</td>
<td>CL</td>
<td>3</td>
<td>English or Mathematics</td>
<td>90 12 83% 77% 8 31 1290 8.16 21 33 87.00% 8.8 88% 9.7 2.6 78.25% 8.5 86% 80% 70%</td>
</tr>
<tr>
<td>Bachelor of Banking and Finance</td>
<td>3 B2034</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>82.50 9.5 78.50% 72.50% 7 28 1220 8.35 18 29 83.20% 8.4 84% 8.8 3.8 7.8 75% 79% 80% 62%</td>
</tr>
<tr>
<td>Bachelor of Business</td>
<td>3 B2030</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>82.50 9.5 78.50% 72.50% 7 28 1220 8.35 18 29 83.20% 8.4 84% 8.8 3.8 7.8 75% 79% 80% 62%</td>
</tr>
<tr>
<td>Bachelor of Business Administration</td>
<td>3 B2037</td>
<td>PE</td>
<td>3</td>
<td>English or Mathematics</td>
<td>70 7 66% 60% 6 25 1120 8 16 25 75.40% 7.70% 7.3 6 63.75% 6.5 67% 75% 70% 52%</td>
</tr>
<tr>
<td>Bachelor of Commerce</td>
<td>3 B2031</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>90 12 83% 77% 8 31 1290 8.16 21 33 87.00% 8.8 88% 9.7 2.6 78.25% 8.5 86% 80% 70%</td>
</tr>
<tr>
<td>Bachelor of Economics</td>
<td>3 B2031</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>90 12 83% 77% 8 31 1290 8.16 21 33 87.00% 8.8 88% 9.7 2.6 78.25% 8.5 86% 80% 70%</td>
</tr>
<tr>
<td>Bachelor of Finance</td>
<td>3 B2034</td>
<td>CL</td>
<td>3</td>
<td>English or Mathematics</td>
<td>90 12 83% 77% 8 31 1290 8.16 21 33 87.00% 8.8 88% 9.7 2.6 78.25% 8.5 86% 80% 70%</td>
</tr>
<tr>
<td>Bachelor of International Business</td>
<td>2° B2003</td>
<td>TR</td>
<td>2°</td>
<td>English or Mathematics</td>
<td>82.50 9.5 78.50% 72.50% 7 28 1220 8 16 28 83.20% 8.4 84% 8.8 3.8 7.8 75% 79% 80% 62%</td>
</tr>
<tr>
<td>Bachelor of Marketing</td>
<td>3 B2030</td>
<td>CA</td>
<td>3</td>
<td>English or Mathematics</td>
<td>82.50 9.5 78.50% 72.50% 7 28 1220 8 16 28 83.20% 8.4 84% 8.8 3.8 7.8 75% 79% 80% 62%</td>
</tr>
</tbody>
</table>

1. Duration is based on a standard full-time load of 48 credit points per annum. Additional subjects may be required to undertake more than the standard annual load of 48 credit points in order to complete the course in two calendar years.
2. This course has additional selection requirements. Please refer to the course page for further details.
3. This course is an accelerated course, where you'll be required to undertake more than the standard annual load of 48 credit points in order to complete the course in two calendar years.
4. The Monash College Diploma Part 1 and 2 entry requirements are listed in this guide for students commencing their undergraduate destination degree in 2022.
5. The following qualifications are not offered in July. Indicate “Not available in July” for those courses.
6. This course is an accelerated course, where you'll be required to undertake more than the standard annual load of 48 credit points in order to complete the course in two calendar years.
7. This course is an accelerated course, where you'll be required to undertake more than the standard annual load of 48 credit points in order to complete the course in two calendar years.
### Education

<table>
<thead>
<tr>
<th>COURSE</th>
<th>DEGREE AWARDED</th>
<th>Duration (years)</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Approved list or specified?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Education (Honours) in Early Years and Primary Education</td>
<td>C00012 PE</td>
<td>4.25</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Education (Honours) in Primary and Secondary Education</td>
<td>C00013 PE</td>
<td>4.25</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Education (Honours) in Primary Education</td>
<td>C00014 CL</td>
<td>4.25</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Education (Honours) in Secondary Education</td>
<td>C00015 CL</td>
<td>4.25</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
</tbody>
</table>

### Information Technology

<table>
<thead>
<tr>
<th>COURSE</th>
<th>DEGREE AWARDED</th>
<th>Duration (years)</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Approved list or specified?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Computer Science</td>
<td>E3001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Computer Science Advanced (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
</tbody>
</table>

### Engineering

<table>
<thead>
<tr>
<th>COURSE</th>
<th>DEGREE AWARDED</th>
<th>Duration (years)</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Approved list or specified?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Aerospace Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Chemical Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Civil Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Electrical and Computer Systems (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Environmental Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Materials Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Mechanical Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Mechatronics and Mechatronics Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Software Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Software Engineering (Honours)</td>
<td>C2001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
</tbody>
</table>

### Biomedical Science

<table>
<thead>
<tr>
<th>COURSE</th>
<th>DEGREE AWARDED</th>
<th>Duration (years)</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Approved list or specified?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Biomedical Science</td>
<td>E3001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
<tr>
<td>Bachelor of Biomedical Science (Extended Program)</td>
<td>E3001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
</tbody>
</table>

### Health Sciences

<table>
<thead>
<tr>
<th>COURSE</th>
<th>DEGREE AWARDED</th>
<th>Duration (years)</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Approved list or specified?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Health Sciences</td>
<td>E3001 CL</td>
<td>4</td>
<td>8 70% 65% 6 25 1160</td>
<td>8.14 20 31</td>
<td>88.30% 8.75 or 87.50% 8.4 3</td>
<td>74.25% 8.25 83% 80% 60%</td>
</tr>
</tbody>
</table>

### Fees

Fees are quoted in Australian dollars; each is the annual average fee per 48 credit points of study in this course for 2020. Fees are adjusted annually.

Duration is based on a standard full-time load of 48 credit points per annum.

CA – Caulfield | CI – City | CL – Clayton | PA – Parkville | PE – Peninsula.

Contact monash.edu/fees/course-fee-types/international-full-fee for updates.

Please see Biology, Chemistry, Environmental Systems and Societies (SL only), Further Mathematics (HL only), Geography, Mathematics, Mathematics: Analysis and Approaches, Mathematics: Applications and Interpretations (HL only), Physics or Psychology.

Contact monash.edu/admissions/2022/entry-requirements/ for further details.

1. Students are required to maintain a minimum 50% all units throughout their course.
2. Dual degree students are required to maintain a minimum 50% all units throughout their course.
3. Graduate Diploma and Masters students are required to maintain a minimum 50% all units throughout their course.
4. The Monash College Diploma Part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2022.
5. This course has additional selection requirements. Please refer to the course page for further details.
6. Please refer to the course page for further details.
7. This is a 4.25-year course taken as an accelerated course where you’ll do the equivalent of 4.25 years of study in four calendar years.

---

### Reference

1. Excludes International Student Health Insurance.
2. Fees are subject to change without notice. Please refer to the course page for further details.
3. Please see monash.edu/admissions/2022/entry-requirements/ for further details.
4. Higher score in Chemistry or Physics
5. Not applicable
6. Additional subject requirements for the Science and Engineering Foundation Diploma. Please refer to the course page for further details.
### Medicine, Nursing and Health Sciences (continued)

<table>
<thead>
<tr>
<th>COURSE</th>
<th>DEGREE AWARDED</th>
<th>Duration (years)</th>
<th>Fees 2020 p.a. (A$)</th>
<th>Prerequisite subjects (see pages 81-82)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicine</td>
<td>Bachelor of Medical Science and Doctor of Medicine</td>
<td>5</td>
<td>$32,700</td>
<td>Higher score in Chemistry</td>
</tr>
<tr>
<td>Nurse</td>
<td>Bachelor of Nursing</td>
<td>3</td>
<td>$35,000</td>
<td>TBC</td>
</tr>
<tr>
<td>Nursing/Midwifery</td>
<td>Bachelor of Nursing and Bachelor of Midwifery</td>
<td>4</td>
<td>$38,300</td>
<td>TBC</td>
</tr>
<tr>
<td>Nutrition Science</td>
<td>Bachelor of Nutrition Science</td>
<td>3</td>
<td>$41,400</td>
<td>TBC</td>
</tr>
<tr>
<td>Occupational Therapy</td>
<td>Bachelor of Occupational Therapy (Honours)</td>
<td>4</td>
<td>$41,400</td>
<td>TBC</td>
</tr>
<tr>
<td>Paramedics</td>
<td>Bachelor of Paramedics</td>
<td>3</td>
<td>$34,200</td>
<td>TBC</td>
</tr>
<tr>
<td>Physiotherapy</td>
<td>Bachelor of Physiotherapy (Honours)</td>
<td>4</td>
<td>$44,500</td>
<td>TBC</td>
</tr>
<tr>
<td>Psychology</td>
<td>Bachelor of Psychology (Honours)</td>
<td>4</td>
<td>$44,500</td>
<td>TBC</td>
</tr>
<tr>
<td>Public Health</td>
<td>Bachelor of Public Health</td>
<td>5</td>
<td>$30,600</td>
<td>TBC</td>
</tr>
<tr>
<td>Radiation Sciences (International)</td>
<td>Bachelor of Radiation Sciences (International)</td>
<td>3</td>
<td>$35,000</td>
<td>TBC</td>
</tr>
<tr>
<td>Radiography and Medical Imaging</td>
<td>Bachelor of Radiography and Medical Imaging (Honours)</td>
<td>4</td>
<td>$46,500</td>
<td>TBC</td>
</tr>
<tr>
<td>Pharmacy and Pharmaceutical Sciences</td>
<td>Bachelor of Pharmaceutical Science</td>
<td>3</td>
<td>$41,100</td>
<td>TBC</td>
</tr>
<tr>
<td>Pharmacy Advanced</td>
<td>Bachelor of Pharmaceutical Science Advanced (Honours)</td>
<td>4</td>
<td>$44,500</td>
<td>TBC</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>Bachelor of Pharmacy (Honours)</td>
<td>4</td>
<td>$44,500</td>
<td>TBC</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>Bachelor of Pharmacy (Honours) and Master of Pharmacy</td>
<td>5</td>
<td>$44,500</td>
<td>TBC</td>
</tr>
<tr>
<td>Science</td>
<td>Bachelor of Applied Data Science</td>
<td>3</td>
<td>$46,000</td>
<td>TBC</td>
</tr>
<tr>
<td>Science Advanced</td>
<td>Bachelor of Applied Data Science Advanced (Honours)</td>
<td>4</td>
<td>$46,000</td>
<td>Higher score in Chemistry</td>
</tr>
<tr>
<td>Science</td>
<td>Bachelor of Science</td>
<td>3</td>
<td>$43,000</td>
<td>TBC</td>
</tr>
<tr>
<td>Science Advanced – Global Challenges</td>
<td>Bachelor of Science Advanced – Global Challenges (Honours)**</td>
<td>4</td>
<td>$48,000</td>
<td>Higher score in Biology, Chemistry, Environmental Science, Geography, Mathematics: Applications and Interpretations, Psychology or Psychology</td>
</tr>
<tr>
<td>Science Advanced – Research</td>
<td>Bachelor of Science Advanced – Research (Honours)</td>
<td>4</td>
<td>$44,500</td>
<td>Higher score in Biology, Chemistry, Environmental Science, Geography, Mathematics: Applications and Interpretations, Psychology or Psychology</td>
</tr>
</tbody>
</table>

** Bachelor of Midwifery (Honours) is available through the Scholars Program.

---

1. Duration is based on a standard full-time load of 48 credit points per annum.
2. Monash code has been included where applicable to assist with international student identification.
3. Not applicable
4. The Monash College Diploma Part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate degree in 2022.
5. This course has additional selection requirements. Please refer to the course page for further details.
6. Studies must have been completed within five years of intended commencement. If you have not studied science in the past five years, you may still meet the requirements if you can demonstrate that you have engaged with science at a high level in your studies in the past five years.
7. A VCE study score of 30 in Units 3 and 4 Further Mathematics can also satisfy this course’s mathematics prerequisite.
8. There is a limited number of places available in this course. The entry score is not specified.
9. Assessed on a case-by-case basis.

---

### Required subjects (see pages 81-82)

- **Chemistry, Environmental Systems and Societies (SL only)**
- **Further Mathematics (HL only)**
- **Geography, Mathematics: Analysis and Approaches, Mathematics: Applications and Interpretations (HL only)**
- **Physics or Psychology.**
DOUBLE DEGREES

A Monash double degree course allows you to study towards two degrees at the same time.

What's a double degree course?

Monash offers two types of double degrees: a double undergraduate degree, and an undergraduate/graduate double degree. A Monash double undergraduate degree course allows you to study towards two degrees at the same time. This means you can keep your options open, develop expertise in different but complementary areas, or simply pursue two areas of interest in greater depth. You'll be awarded with two testamurs, one for each course completed. More than 140 double degree combinations are available.

Double undergraduate degree

How long does it take?

A double undergraduate degree course takes two years less to complete than studying the two degrees separately. This is because the required units in one course count as electives in the other. For example, if you decide to take a Bachelor of Engineering (Honours) and a Bachelor of Commerce, it will take you five years instead of seven. Therefore, you would take all the common core units for engineering as well as your 16 units of specialisation. You'll also take all the prescribed core units in commerce as well as eight units that make up your commerce major. So not only will you save two years of time, you'll also save two years of course fees.

Sample course map

| Year 1 | Semester 1 | Engineering | Engineering | Engineering | Engineering |
| Year 2 | Semester 1 | Engineering | Engineering | Engineering | Engineering |
| Year 3 | Semester 1 | Engineering | Engineering | Engineering | Engineering |
| Year 4 | Semester 1 | Engineering | Engineering | Engineering | Engineering |
| Year 5 | Semester 1 | Engineering | Engineering | Engineering | Engineering |

| Bachelor's/master's double degree courses

Some double degree courses incorporate both an undergraduate and graduate element. After five years you'll graduate with both a bachelor's and a graduate master's degree. These courses are:

- Bachelor of Medical Science and Doctor of Medicine
- Bachelor of Pharmacy (Honours) and Master of Pharmacy.

In addition, the Bachelor of Arts (page 28) and the Bachelor of Engineering (Honours) (page 49) offer accelerated master's pathways that enable you to complete an expert master's course with only one further year of study.

Sample course map – double arts bachelor's/arts master's accelerated pathway

- Year 1* Semester 1: Arts Major, Arts Minor 1, Arts Elective 1, Elective
- Semester 2: Arts Major, Arts Minor 2, Arts Elective 2, Elective
- Year 2* Semester 1: Arts Major, Arts Minor 3, Arts Elective 3, Elective
- Semester 2: Arts Major, Arts Minor 4, Arts Elective 4, Elective
- Year 3* Semester 1: Master Part A, Master Part B, Master Part C
- Semester 2: Master Part A, Master Part B, Master Part C

* Under this arrangement years one to three, including the four master's units, are covered by CSP funding. The final fourth year is the standard full-fee master's program.

Entry requirements

Some double degree courses may require you to study across two campuses in order to complete your course. To be eligible for admission to a double degree course you'll need to meet the academic entry requirements for both single degree courses. For example, if you're applying for the Bachelor of Laws and Bachelor of Music double degree course, you'll need to satisfy the subject prerequisites for both courses as well as any range of criteria requirements that apply for either of the courses. The back tables in this guide provide a guide to the overall score, or an estimate, required for admission in 2021. All scores are to be used as a guide only. See pages 98-101 for full entry requirements.
2021 DOUBLE DEGREE COURSES
AT A GLANCE

Entry requirements
For admission to double degree courses, generally the higher requirements for the two component single degree courses is a good indicator of the likely requirements for the double degree course. Where there’s a range of criteria for one of the component courses, these criteria will still apply to the double degree course. In each case you should expect to meet the entry level of each of the single degree courses. Some double degree courses may require you to study across two campuses in order to complete your course.

Double degree courses

<table>
<thead>
<tr>
<th>COURSE</th>
<th>Location</th>
<th>Requirements</th>
<th>Prerequisite subjects</th>
<th>DEGREE AWARDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts / Criminology</td>
<td>4 CL A</td>
<td>$33,000</td>
<td>Bachelor of Arts and Bachelor of Criminology</td>
<td>Bachelor of Arts and Bachelor of Criminology</td>
</tr>
<tr>
<td>Arts / FinA</td>
<td>4 CA A</td>
<td>$33,000</td>
<td>Bachelor of Arts and Bachelor of FinA</td>
<td>Bachelor of Arts and Bachelor of FinA</td>
</tr>
<tr>
<td>Arts / Music</td>
<td>4 CL A</td>
<td>$33,000</td>
<td>Bachelor of Arts and Bachelor of Music</td>
<td>Bachelor of Arts and Bachelor of Music</td>
</tr>
<tr>
<td>Business / Accounting</td>
<td>4 CA A</td>
<td>$45,000</td>
<td>Bachelor of Business and Bachelor of Accounting</td>
<td>Bachelor of Business and Bachelor of Accounting</td>
</tr>
<tr>
<td>Business / Arb</td>
<td>4 CA A</td>
<td>$45,000</td>
<td>Bachelor of Business and Bachelor of Arts</td>
<td>Bachelor of Business and Bachelor of Arts</td>
</tr>
<tr>
<td>Business / Banking and Finance</td>
<td>4 CA A</td>
<td>$45,000</td>
<td>Bachelor of Business and Bachelor of Banking and Finance</td>
<td>Bachelor of Business and Bachelor of Banking and Finance</td>
</tr>
<tr>
<td>Business / Information Technology</td>
<td>4 CA A</td>
<td>$45,000</td>
<td>Bachelor of Business and Bachelor of Information Technology</td>
<td>Bachelor of Business and Bachelor of Information Technology</td>
</tr>
<tr>
<td>Business / International Business</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Business and Bachelor of International Business</td>
<td>Bachelor of Business and Bachelor of International Business</td>
</tr>
<tr>
<td>Business / Marketing</td>
<td>4 CA A</td>
<td>$45,000</td>
<td>Bachelor of Business and Bachelor of Marketing</td>
<td>Bachelor of Business and Bachelor of Marketing</td>
</tr>
<tr>
<td>Business / Media Communication</td>
<td>4 CA A</td>
<td>$45,000</td>
<td>Bachelor of Business and Bachelor of Media Communication</td>
<td>Bachelor of Business and Bachelor of Media Communication</td>
</tr>
<tr>
<td>Business Administration / Arb</td>
<td>4 PE A</td>
<td>$45,000</td>
<td>Bachelor of Business Administration and Bachelor of Arts</td>
<td>Bachelor of Business Administration and Bachelor of Arts</td>
</tr>
<tr>
<td>Business Administration / Media Communication*</td>
<td>4 PE A</td>
<td>$45,000</td>
<td>Bachelor of Business Administration and Bachelor of Media Communication</td>
<td>Bachelor of Business Administration and Bachelor of Media Communication</td>
</tr>
<tr>
<td>Commerce / Actuarial Science</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Actuarial science</td>
<td>Bachelor of Commerce and Bachelor of Actuarial science</td>
</tr>
<tr>
<td>Commerce / Arb</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Arts</td>
<td>Bachelor of Commerce and Bachelor of Arts</td>
</tr>
<tr>
<td>Commerce / Biomedical Science</td>
<td>4 CL B</td>
<td>$45,000</td>
<td>Chemistry</td>
<td>Bachelor of Commerce and Bachelor of Biomedical science</td>
</tr>
<tr>
<td>Commerce / Computer Science</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Computer science</td>
<td>Bachelor of Commerce and Bachelor of Computer science</td>
</tr>
<tr>
<td>Commerce / Economics</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Economics</td>
<td>Bachelor of Commerce and Bachelor of Economics</td>
</tr>
<tr>
<td>Commerce / Finance</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Finance</td>
<td>Bachelor of Commerce and Bachelor of Finance</td>
</tr>
<tr>
<td>Commerce / Global Studies</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Global Studies</td>
<td>Bachelor of Commerce and Bachelor of Global Studies</td>
</tr>
<tr>
<td>Commerce / Information Technology</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Information Technology</td>
<td>Bachelor of Commerce and Bachelor of Information Technology</td>
</tr>
<tr>
<td>Commerce / Music*</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Music</td>
<td>Bachelor of Commerce and Bachelor of Music</td>
</tr>
<tr>
<td>Commerce / Science</td>
<td>4 CL A</td>
<td>$45,000</td>
<td>Bachelor of Commerce and Bachelor of Science</td>
<td>Bachelor of Commerce and Bachelor of Science</td>
</tr>
</tbody>
</table>

1 For all double degree courses codes and CREDIS codes, please visit monash.edu/admissions/}

5 Depending upon your Arts major, you may take the Arts component at Clayton or Caulfield.

6 This course is completed within four years but has a 4.25-year duration due to an overload in year two and/or year three of the course. As a result, fees in year two and/or year three will reflect 1.25 times the standard 4-credit point fee.

7 This course has additional selection requirements. See monash.edu/study

8 Media Communication subjects will be taken at Caulfield campus.

9 Information Technology subjects will be taken at Clayton campus.

5 Business subjects will be taken at Caulfield campus.
<table>
<thead>
<tr>
<th>COURSE1</th>
<th>Figural (type)2</th>
<th>Level</th>
<th>Locality</th>
<th>Requirements (see pages 84-85)</th>
<th>Prerequisite subjects</th>
<th>Degree Awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engineering / Biomedical Science</strong></td>
<td>5 CL B</td>
<td>$46,000</td>
<td>Chemical or Physical</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Biomedical Science</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Biomedical Science</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering / Computer Science</strong></td>
<td>5 CL A</td>
<td>$46,000</td>
<td>Chemical or Physical</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Computer Science</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Computer Science</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering / Design</strong></td>
<td>5 CL A</td>
<td>$46,000</td>
<td>Chemical or Physical</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Industrial Design</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Industrial Design</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering / Information Technology</strong></td>
<td>5 CL A</td>
<td>$46,000</td>
<td>Chemical or Physical</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Information Technology</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Information Technology</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering / Pharmaceutical Science</strong></td>
<td>5 CL A</td>
<td>$46,000</td>
<td>Chemical or Physical</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Pharmaceutical Science</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Pharmaceutical Science</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering / Science</strong></td>
<td>5 CL A</td>
<td>$46,000</td>
<td>Chemical or Physical</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Science</td>
<td>Bachelor of Chemical Engineering (Honours) and Bachelor of Science</td>
<td></td>
</tr>
</tbody>
</table>

1. For all double degree course codes and UCCS3 codes, please go to monash.edu/udy
2. Duration is based on a standard full-time load of 48 credit points of study in this course for 2020. Fees are adjusted annually.
3. Fees are quoted in Australian dollars; each is the annual average fee per 48 credit points of study in this course for 2020. Fees are adjusted annually.
4. Prerequisites for this double degree have been specified elsewhere. For additional information, please visit monash.edu/udy/programs or contact your Faculty advisors.
5. This course is an accelerated course where you'll be required to undertake more than the Standard Annual Load of 48 credit points in year two and/or year three in order to complete the course in five calendar years. This course has additional selection requirements. For further details, see monash.edu/udy/programs.
6. There are a limited number of places available in this course. The entry score is only indicative.
7. All applicants who are employed in a capacity where you engaged in science in a meaningful way, please provide as a CV, a letter of support from an employer/supervisor or other form of evidence/proof that can demonstrate how you have engaged with science in the past 5 years.

CA – Caulfield CI – City CL – Clayton PA – Peninsula PE – Peninsula

---

<table>
<thead>
<tr>
<th>COURSE</th>
<th>Figural (type)2</th>
<th>Level</th>
<th>Locality</th>
<th>Requirements (see pages 84-85)</th>
<th>Prerequisite subjects</th>
<th>Degree Awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information Technology / Arts4</strong></td>
<td>4 CL A</td>
<td>$42,800</td>
<td></td>
<td></td>
<td>Bachelor of Information Technology and Bachelor of Arts</td>
<td></td>
</tr>
<tr>
<td><strong>Information Technology / Science</strong></td>
<td>4 CL A</td>
<td>$43,500</td>
<td></td>
<td></td>
<td>Bachelor of Information Technology and Bachelor of Science</td>
<td></td>
</tr>
<tr>
<td><strong>International Business / Arts</strong></td>
<td>4 CL A</td>
<td>$40,000</td>
<td></td>
<td></td>
<td>Bachelor of International Business and Bachelor of Arts</td>
<td></td>
</tr>
<tr>
<td><strong>Chemical Engineering</strong></td>
<td>5.25 CL C</td>
<td>$42,000</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Arts</td>
<td></td>
</tr>
<tr>
<td><strong>Computer Science</strong></td>
<td>5.25 CL C</td>
<td>$42,000</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Computer Science</td>
<td></td>
</tr>
<tr>
<td><strong>Criminology</strong></td>
<td>5.25 CL C</td>
<td>$42,000</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Criminology</td>
<td></td>
</tr>
<tr>
<td><strong>Engineering / Engineering</strong></td>
<td>4.25 CL A</td>
<td>$46,000</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Information Technology</td>
<td></td>
</tr>
<tr>
<td><strong>Chemistry</strong></td>
<td>5.25 CL C</td>
<td>$42,000</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Chemistry</td>
<td></td>
</tr>
<tr>
<td><strong>Marketing / Arts</strong></td>
<td>4 CA A</td>
<td>$40,000</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Arts</td>
<td></td>
</tr>
<tr>
<td><strong>Marketing / Media Communication</strong></td>
<td>4 CA A</td>
<td>$40,000</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Media Communication</td>
<td></td>
</tr>
<tr>
<td><strong>Nursing / Midwifery</strong></td>
<td>4 PE D</td>
<td>$30,000 TBC</td>
<td></td>
<td></td>
<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Midwifery (Honours)</td>
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</tr>
<tr>
<td><strong>Science / Arts</strong></td>
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<td>$43,500</td>
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</tr>
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</tr>
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</tr>
<tr>
<td><strong>Science / Global Studies</strong></td>
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</tr>
<tr>
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<td>$43,500</td>
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<td></td>
</tr>
</tbody>
</table>

1. For all double degree course codes and UCCS3 codes, please go to monash.edu/udy
2. Duration is based on a standard full-time load of 48 credit points per semester.
3. Fees are quoted in Australian dollars; each is the annual average fee per 48 credit points of study in this course for 2020. Fees are adjusted annually.
4. Prerequisites for this double degree have been specified elsewhere. For additional information, please visit monash.edu/udy/programs or contact your Faculty advisors.
5. This course is an accelerated course where you'll be required to undertake more than the Standard Annual Load of 48 credit points in year two and/or year three in order to complete the course in five calendar years. This course has additional selection requirements. For further details, see monash.edu/udy/programs.
6. There are a limited number of places available in this course. The entry score is only indicative.
7. All applicants who are employed in a capacity where you engaged in science in a meaningful way, please provide as a CV, a letter of support from an employer/supervisor or other form of evidence/proof that can demonstrate how you have engaged with science in the past 5 years.

CA – Caulfield CI – City CL – Clayton PA – Peninsula PE – Peninsula

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<table>
<thead>
<tr>
<th>COURSE</th>
<th>Figural (type)2</th>
<th>Level</th>
<th>Locality</th>
<th>Requirements (see pages 84-85)</th>
<th>Prerequisite subjects</th>
<th>Degree Awarded</th>
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<tbody>
<tr>
<td><strong>Information Technology / Arts</strong></td>
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<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Arts</td>
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<td><strong>Chemistry</strong></td>
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<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Chemistry</td>
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<tr>
<td><strong>Marketing / Arts</strong></td>
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<tr>
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<td>$40,000</td>
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<td>Bachelor of Chemical Engineering (Honours) or Bachelor of Media Communication</td>
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<td><strong>Nursing / Midwifery</strong></td>
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CA – Caulfield CI – City CL – Clayton PA – Peninsula PE – Peninsula
### Application Process for International Students

#### HOW TO APPLY

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<td>7</td>
<td>Register your arrival and attend orientation</td>
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#### Step 1: Apply

All students must apply for a Monash University course online. Please refer to the following website for a step-by-step guide: monash.edu/admissions/apply/online

With your online application, please provide academic documentation, including academic transcripts, graduation certificate and grading scales (indicating the pass mark and graduation requirements if applicable). If you’re applying for a course that has selection and/or extra requirements, please also provide the necessary documentation with your online application.

You’ll be required to provide original or certified academic documentation (or other supporting documents) upon request. For further information on certifying documents, visit monash.edu/study/how-to-apply/international-student-applications/certifying-documents

#### Need help with your application?

Contact us:  
monash.edu/Study/how-to-apply/enquiries/general-international-enquiry

+61 39903 4788

chat with Monash

#### Contact us:

[monash.edu/study/how-to-apply/enquiries/general-international-enquiry](http://monash.edu/study/how-to-apply/enquiries/general-international-enquiry)

#### Step 2: Your application is assessed

When your application is received, Monash University will assess your application according to the University entry requirements.

Monash University is obliged to check that you’re genuinely seeking temporary entry to Australia to study. If the University forms the opinion that you’re not a Genuine Temporary Entrant (GTE), it may refuse to assess your application, withdraw an offer of a place, or cancel your confirmation of enrolment.

If your application is successful, you’ll receive a full offer in the form of an International Student Course Agreement (ISCA). Instructions will be supplied on how to accept your offer, including the fees and Overseas Student Health Cover (OSHC) you need to pay.

If we’re not able to make you a full offer immediately, you may receive a conditional offer. A conditional offer means you must submit more information and meet the requirements specified in the ISCA.

Usually the information we need is documentation (for example, official final transcript, graduation certificate or an English proficiency test) to see if you meet the specific entry requirements for the course you have applied for. We’ll explain what’s needed in the ISCA. Please submit the documentation to us as soon as possible, or contact us if you need any help. If you’re not successful for your first preference, your application will be considered for your next preference or for a pathway program offered through Monash College (Foundation Year or Diploma).

#### Step 3: Accepting your offer

To accept your offer, follow the instructions in your ISCA. You must complete, sign and return Part III of your ISCA along with payment and a photocopy of the personal details page of your passport before the offer lapse date. Your payment should include OSHC for the duration of your visa for yourself and any family members accompanying you to Australia.

When making your payment, it should be noted that:

- Monash University does not accept cash
- dishonoured bank drafts may incur additional bank fees
- you may need to notify your bank of large deductions

Bank drafts will need to be mailed to Central Admissions. Please ensure you include your full name and Monash student ID on the back of the bank draft.

#### Step 4: We send you a Confirmation of Enrolment (CoE) and enrolment package

A CoE will be emailed to you once you accept your full ISCA or packaged ISCA (with no academic conditions specified). You’ll need the CoE to apply for a student visa.

After you have received your CoE, we’ll email you:

- your welcome letter
- Destination Monash – your complete guide to living in Australia and studying at Monash University
- a series of emails with useful information and resources to help with your transition to Monash.

#### When should you apply?

Apply as early as possible. Some courses may close a few months or a year before the start of the course, while others have quotas.

To have your online application submitted as early as possible. This allows time for your application to be processed, and can help to ensure that you secure a place if your preferred course has limited places.

Applying early also gives you time to get your student visa, which can take up to six months for some nationalities and countries.

#### When to apply through VTAC

International students who are undertaking an Australian Year 12 qualification (for example, VCE or equivalent) in Australia or overseas, International Baccalaureate (IB) Diploma in Australia or New Zealand, or National Certificate of Educational Achievement (NCEA) Level 3 in New Zealand, must apply through the Victorian Tertiary Admissions Centre (VTAC).

[www.vtac.edu.au](http://www.vtac.edu.au)
**Step 5**
**Arrange your student visa**
The Department of Home Affairs (DHA) is responsible for issuing visas for entry to Australia. Students who are planning to study a Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) registered course are required to obtain a student visa.

You’re advised not to commence the visa application process until you’ve been issued with your CoE. You must keep in mind that your student visa application may take up to six months or more, depending on your nationality and country of residence.

All students, regardless of the financial capacity and English language proficiency documentation that may be required, will have to meet all other core visa criteria, such as the GTE requirement, and health and character criteria.

Additional visa information and application forms can be obtained from the Monash University website at monash.edu/study/how-to-apply/international-student-applications/visa-requirements

**Step 6**
**Enrol in units online and order your Monash ID card**
Once you have accepted your full offer, you’ll receive an invitation to set up your electronic Monash account and enrol online in units of study. Working through this process will help you understand and plan your course early so that you can get the best possible start.

Information about enrolment process and course-specific enrolment and arrival dates are available at monash.edu/get-started

**Step 7**
**Register your arrival and attend orientation**
Make your own travel arrangements, aiming to arrive in Melbourne at least two weeks before orientation. Orientation activities at Monash University happen before the semester starts and are designed to help you settle in. Some orientation activities focus on providing more information about your studies, while other activities are designed to help you meet people and become familiar with our amazing campuses. Use the orientation e-Planner to create a personalised orientation plan. Visit orientation.monash.edu

If you wish to use our airport reception service, you need to complete and return the request form available at monash.edu/study/book-your-airport-reception

If you require help with arranging accommodation, visit monash.edu/study/student-life/accommodation

**FEES**
We’re committed to providing you with an ever-evolving, modern, student experience where you can take charge of your studies while being guided by highly qualified educators who are informed by, and engaged with, industry and the community.

We’re investing in innovative learning environments to deliver collaborative, contemporary and flexible learning opportunities. We embrace the opportunities offered by technology and innovation, and embed them in our teaching, in order to prepare you for any career you pursue.

Our blended learning environment – physical, digital and virtual – prepares you for the workplace, and makes your time at Monash both satisfying and transformative. This underlines our philosophy that the Monash experience extends far beyond university.

In setting our fees, we take into account various factors, including the Consumer Price Index, teaching costs, market trends, demand for expertise, and competitor pricing. We acknowledge that gaining an internationally recognised qualification comes at a cost, but we ensure that the price of our degree programs mirror the true cost of delivering a premium educational experience where you’ll learn from some of the finest minds in the world.

**TUITION FEES**
As an international student, you’ll be charged full fees. Tuition fees vary depending on the course and the year of commencement. All tuition fees and course duration specified in this guide are in Australian dollars and only apply to courses studied at Australian campuses. The tuition fees quoted are for 40 credit points and are applicable to courses commencing in 2020. Tuition fees for courses commencing in 2021 will be different.

Monash University reserves the right to adjust the annual tuition fees in future years of your course. However, any adjustment factor won’t exceed six per cent per year. Any adjustment will be applied on the first day of January each year for teaching periods with a census date thereafter. monash.edu/fees

**OVERSEAS STUDENT HEALTH COVER**
It’s a condition of the Student Visa (subclass 500) that you must hold Overseas Student Health Cover (OSHC) for the duration of your stay in Australia. Monash University requires all commencing international students to purchase OSHC for the duration of their visa. If you’re accompanied by immediate family to Australia as dependants on your student visa, you’ll also need to purchase the visa-length OSHC for them.

Your Confirmation of Enrolment (CoE), for student visa purposes, will only be issued once you have:

- accepted your course offer along with payment for OSHC; or
- provided proof of having a valid visa-length OSHC; or
- submitted approved documentation for exemption from payment of OSHC.

monash.edu/fees/fee-types/overseas-health-cover

**Defer your studies**
If you decide to delay your course commencement date, you have the option to apply to defer your studies. You’ll need to complete the following form and return it to Central Admissions for approval: monash.edu/study/how-to-apply/international-student-applications/after-you-apply/defer-or-change-your-course

**Deferral of your studies**
If you have been issued your CoE for classes commencing in 2020 but want to defer commencing, you need to submit an application to Central Admissions. If you have been issued your CoE for classes commencing in 2021, you need to contact your relevant campus for further information

**ONLINE COURSES**
In May 2020, Monash University launched its first online course: Foundations of Chemistry. This course, designed for international students, is available to all students who have completed high school, or equivalent, and wish to study for an academic year in their home country.

Monash University offers a range of undergraduate and postgraduate degree programs that can be completed online, allowing students to gain comparable degrees to on-campus courses. These courses are designed to provide students with a flexible and convenient way to study and achieve their educational goals.

Monash University’s online courses are delivered through distance learning and are delivered by the same teaching staff and are assessed to the same standard as on-campus offerings.

monash.edu/online
GLOSSARY

Universities use some words you might not be familiar with. So to make sure nothing is lost in translation, we’ve put together a list of explanations.

Prerequisites
Previous study or other criteria required to gain admission into a particular course or unit.

Undergraduate course
The first level of tertiary studies at university, including diploma or bachelor degree courses.

Units
Subjects that make up your course are known as units.

Elective
A unit where you choose what unit to study. The choice may be from a specified list of units, or it may be a free elective where you can choose any unit within Monash providing you have the necessary entry requirements and there are no restrictions on enrolment in the unit.

Degree
The academic title you get when you complete a course of study. For example: Bachelor of Arts, Master of Business.

Comprehensive course
These courses allow you to select from a wide range of subjects within a broad field of study. You have the option to choose your major immediately or later, and you’ll try a range of subjects in your first year before narrowing your focus in year two – while still having the opportunity to try new things – before finally committing to your major area of study.

Major
The main area(s) of study chosen in a comprehensive course, study in a single discipline, totalling 48 credit points (eight units) taken sequentially over three years. You don’t need to declare your major when you enrol.

Extended major
An extended version of your major requiring you to study 72 credit points (12 units) over three years.

Minor
Study in a single discipline, totalling 24 points (four units).

Specialist course
A structured course usually focused on developing the knowledge and skills needed for professional practice in a specific field or profession.

Specialisation
Taken in specialist courses, a specialisation is a minimum of 12 units in a particular discipline, and provides an in-depth education in your chosen field. You must choose your specialisation when you enrol.

Honours
Honours may be an extra year of study at the end of your undergraduate degree. All of our four-year undergraduate courses include honours in their structure.

Graduate courses
Further study completed after you graduate with a bachelor’s degree.

The Sound Shell, Caulfield campus. This was created by students from the Department of Architecture in collaboration with Kassel University in Germany.