



WELCOME **TO MONASH**

Your future starts at Monash **Greetings from Professor** Sharon Pickering Life in Melbourne

WHERE WILL YOU STUDY?

The Monash College campus **Campus location** Explore Melbourne city Choosing your accommodation Under-18

YOUR PATHWAY EXPERIENCE

Student engagement Academic and career support 18 Wellbeing and safety 19

PATHWAY PROGRAMS

Monash pathway programs 22 Foundation Year 24 Foundation Year subjects 26 **Diplomas** 48 Monash English

OUR STUDY AREAS

Art, Design and Architecture 28 31 Arts **Business and Economics** 32 35 Education 36 Engineering 39 Information Technology 40 Medicine, Nursing 43 and Health Sciences Pharmacy and 44 **Pharmaceutical Sciences**

Science

46

ENTRY REQUIREMENTS

Monash pathway program entry requirements 54 Academic entry requirements Destination degree entry requirements from Foundation Year 56 Destination degree entry requirements from Diploma

APPLYING FOR A PATHWAY PROGRAM

Cost of living in Australia How to apply 61

COURSE INFORMATION FAST FACTS

Look for these icons on each course page for key information.

Location

Duration

 \rightarrow Intakes

Contact hours

Fees

\$

Qualification

Distance

Additional notes

pays its respects to their Elders, past and present.

TOP 100 RANKINGS

#36

QS WORLD UNIVERSITY RANKINGS (2026)

#38

IN THE WORLD

US NEWS AND WORLD REPORT (2025-26)

#49

IN THE WORLD
QS SUSTAINABILITY
RANKINGS (2025)

#58

TIMES HIGHER EDUCATION (THE) WORLD UNIVERSITY RANKINGS (2025)

#63

TIMES HIGHER EDUCATION (THE) WORLD REPUTATION RANKINGS (2025)

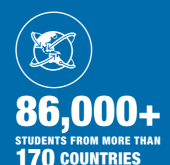
#82

SHANGHAI RANKING'S ACADEMIC RANKING OF WORLD UNIVERSITIES (2024)

YOUR FUTURE STARTS AT MONASH

We understand your goal is to receive the best education possible to help you succeed in your future career. From day one, our pathway programs focus on helping you develop the skills you'll need to succeed at Monash University. You'll experience the same high-quality education as you will at the University, in a supportive learning environment tailored to your needs.

OUR STUDENTS AND STAFF







OUR PATHWAY PROGRAMS



FOUNDATION YEAR

Owned and operated entirely by Monash College, the Foundation Year pathway is a pre-university program with guaranteed¹ entry into first-year undergraduate courses for all 10 faculties at Monash University.



DIPLOMA

The Monash University Diploma will allow you to specialise from day one and fast-track into a second-year undergraduate degree¹ offered by one of Monash University's seven faculties. You'll be based at our Monash College campus, but your Diploma will be awarded by Monash University².



ENGLISH LANGUAGE

The Monash English program is the core English language pathway for you meet the English requirements for Foundation Year, Diploma and your Monash University course. Developed and delivered by Monash College, this program is designed to help you succeed at University.





Monash University is one of the most innovative and international universities in the world, proudly ranked among the top 50 universities globally. The breadth of our academic expertise, the diversity of our student cohort, the excellence of our teaching and research, and the scale of our alumni network, all combine to provide our students with transformative opportunities and experiences.

Our international students are an integral part of the Monash community, making an important contribution to the University's diverse fabric and to wider Australian society.

Monash College has played an integral role in providing students with a world-class education and a guaranteed pathway to study at Monash University. You'll discover that Monash College is more than just a place of learning — it's a community where students from diverse backgrounds come together to embark on a transformative journey.

Monash graduates have gone on to successful careers, becoming leaders in their respective fields, making significant contributions to society and embodying the values instilled in them during their time at the College.

I wish you the very best for your studies and trust that you will come to look back on your time at Monash as a formative moment in your educational journey."

PROFESSOR SHARON PICKERING

Vice-Chancellor and President Monash University

2026 MONASH PATHWAY PROGRAMS

¹ Entry requirements into Monash College and Monash University apply, please refer to pages 52-59 for details.

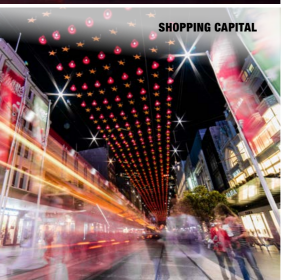
Students who successfully complete a relevant Diploma and satisfy the entry requirements will be guaranteed entry into second-year of an undergraduate degree at Monash University (other conditions apply).













IN THE WORLD¹



STUDY IN ONE OF THE TOP 5 MOST LIVEABLE CITIES²



TOP 5 BEST STUDENT CITIES



TRAVEL EASILY WITH **EXCELLENT PUBLIC TRANSPORT**

INCLUDING BUSES. TRAINS. AND A FREE CBD TRAM USING ONE TRAVEL CARD⁴



BELONG TO ONE OF THE MOST CULTURALLY **DIVERSE CITIES** IN THE WORLD WITH MORE THAN **140 CULTURES** REPRESENTED⁵

¹ Safe Cities Index 2024 - The Economist Intelligence Unit.

² Economist Intelligence Unit 2025.3 QS Best Student Cities 2025.

⁴ www.ptv.vic.gov.au

⁵ www.melbourne.vic.gov.au/multicultural-communities



WELCOME AND EVENTS HALL

On your first day at Monash College, step into our expansive Welcome and Events Hall. This is where you'll experience concerts, exhibitions, and exciting student activities including Orientation, the Student Fair, and Lunar New Year celebrations.



LIBRARY

Our library is more than just a place to borrow books and resources. Split over two levels, you'll find places to seek support from our Learning Skills Advisers and library staff. You'll also be able to take advantage of the numerous spaces to study quietly or take part in workshops.



SCIENCE LABS

A dedicated science floor on Level 10 includes 11 fully equipped laboratories, designed with the same facilities as you will find at Monash University.

Comprising both 'dry' and 'wet' laboratories, these modern facilities will provide you with a great learning environment to focus on discovery and experimentation across the sciences and to prepare you for success at Monash University.



STUDENT HUB

Level 4 is home to our Student Hub, a one-stopshop for all student services administration, advice and support. If you have a question about your enrolment, an appointment with a student counsellor or guardian, or want to attend a dropin session with a careers adviser, student club activity or mindfulness workshop, the Hub is the place to go. There are also male and female multi-faith rooms in the Hub.



ART AND DESIGN WORKSHOP STUDIO

On Level 5 you will experience the cuttingedge Art and Design Workshop. Our stateof-the-art studios come fully equipped with a laser cutter, 3D printers, and an array of essential tools including drill presses, band saws, and grinders, even a spray painting room. Our collaborative studios and the inspiring surroundings provide our students with a dynamic and creative space to bring their visions to life.





2026 MONASH PATHWAY PROGRAMS







A BALANCE BETWEEN ACADEMICS AND LIFESTYLE

Entertainment Areas

Explore dedicated spaces at Monash College designed for relaxation and fun. Enjoy a range of activities including arcade machines, foosball, board games, ping pong tables, a giant chess set, and other free amenities.

Winter gardens

Escape the winter chill in our indoor garden oasis. Our winter gardens maintain a pleasant, warm temperature year-round, offering a retreat from cold weather and allowing you to reconnect with nature at the doorstep of your classroom.

Amphitheatre

Our amphitheatre is the perfect spot for students to gather. Whether you're lounging on a bean bag during student movie nights with friends or enjoying various campus events hosted in the area, this artistic space provides a welcoming atmosphere.

Open study spaces

Our mix of formal and informal learning and gathering spaces enable socialising with friends, group interaction and quiet study as needed.

Multi-faith prayer room

Students are welcome to use our designated room on campus reserved for prayer, meditation, and reflection. By recognising and meeting the diverse needs of our students, our campus is a space where your needs are respected and supported.





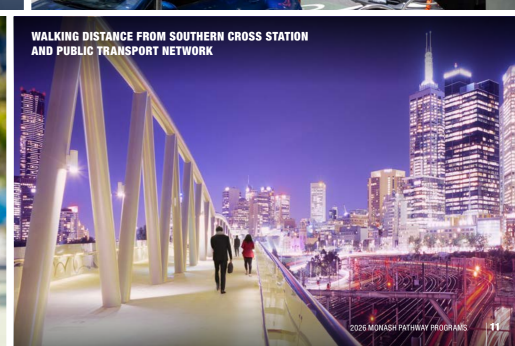


Monash College's location is in the heart of Docklands – located just 300 metres from Southern Cross Station and a short stroll to Melbourne's central business district. Within minutes from campus, you can shop at The District Docklands, dine at waterfront restaurants overlooking Victoria Harbour, explore the city, or catch a tram to enjoy the seaside at St Kilda Beach.

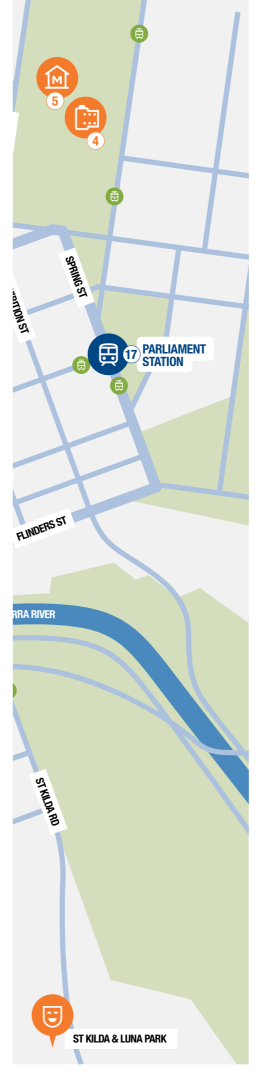
And if you'd like to explore the rest of what Victoria has to offer, you're well connected with various public transport networks to get you there. Whatever you're after, you're in the right location.

Experience Melbourne the right way at Monash College.









EXPLORE MELBOURNE CITY

Our centrally located campus is at the heart of Melbourne's vibrant offerings. Within 15 minutes by public transport, you can reach world-class entertainment and our approved student accommodations.

8 Spencer Outlet Centre (a)

(11) Chinatown Melbourne

(13) South Melbourne Market (15)

9 Crown Melbourne

10 DFO South Wharf

12 Flagstaff Gardens 🚷

1 Monash College 🤤

Entertainment

- 2 National Gallery of Victoria
- 3 State Library Victoria
- 4 Carlton Gardens & IMAX (iii)
- 5 Melbourne Museum 🙆
- 5 Melbourne Museum
- 6 Queen Victoria Market 😑
- 7 Marvel Stadium (6)

Public Transport

- 14 Flinders Street Station 😑
- 15 Southern Cross Station 📵
- 16 Flagstaff Station 📵
- 77 Parliament Station
- 18 Melbourne Central Station 📵

Approved Accommodation

- 19 Scape Queensberry 🚳
- 20 Scape Swanston
- 21 Scape Victoria Street 🚳
- 22 Scape Uni Square 🄞
- 23 Iglu Melbourne City 🔞

2026 MONASH PATHWAY PROGRAMS

CHOOSING YOUR ACCOMMODATION

Living in Melbourne is a big part of your student experience, there are many accommodation options to suit your needs.

You can choose to live in a student apartment in the city or try independent living by renting. That's why it's important to choose the accommodation option that best suits your living and learning preferences.

We also have a range of Monash-approved accommodation providers close to our Docklands campus that are suitable for all students, including those who are under 18 years of age.

Our approved accommodation providers, such as Scape, offer secure, apartment-style living with lots of student facilities. All rooms are fully furnished and staff are available 24 hours a day to provide help and support.

Living with a local family arranged by our approved Homestay provider is another option for you to consider.

For more information on our preferred accommodation providers, visit monashcollege.edu.au/accommodation

HOW TO CHOOSE THE RIGHT ACCOMMODATION

Are you under 18?

If you're under 18 years of age when you first arrive, you'll need to stay in an approved accommodation for underage students. Our approved accommodation options are suited to younger students and offer more support and security.

monashcollege.edu.au/under-18

What experience are you looking for?

The type of experience you want to have will be an important factor in your decision making. Consider what is important to you: whether you'd like to share facilities like a kitchen or prefer to be independent and live on your own, and whether you want to live with other students or a local family.

If you choose to rent a property, please do your research. With the increase in cybercrime and phone scams, we want to make sure that you don't fall victim. It's important that you protect your personal information and practice cybersafety. It's best that you book directly with a Monash College-approved accommodation provider, who will already have undergone vetting. If you prefer to make your own accommodation arrangements, take care of your physical and online security. Listen to your instincts, especially when something is too good to be true. If in doubt, our friendly team is here to help you.

monashcollege.edu.au/contact-us

SCAPE

Living at Scape puts you in the heart of Melbourne where you'll never miss a beat! Close to everything you need, from some of Melbourne's most famous laneways to shopping and dining districts. Scape is the comfort zone where you can feel secure to step outside of yours.

Scape has created the best place to live and learn for students. They offer residents a specialised team available 24/7 to keep students feeling safe, supported and at home.

Buildings are designed to give students the perfect balance between privacy, amenity and an incredible social and welcoming lifestyle.

If it's your first time living out of home, Scape provides a safe environment allowing you to feel supported during your next great adventure!

Scape Swanston, Scape Queensberry and Scape Victoria are all located within the city of Melbourne. Scape Uni Square is located on Leicester Street in the vibrant suburb of Carlton.



Studio rooms or shared apartments, air conditioning and heating, gym and laundry, communal lounge and kitchen, linen service, unlimited high-speed internet, 24/7 reception, entertainment zone, rooftop terraces, cinema room and community life programs.







www.scape.com.au



IGLU

Iglu is a space purpose-built for cool student living, offering support when you need it and independence when you want it. With a combination of cool designer living spaces, first-class facilities and 24/7 onsite support, students can enjoy a safe and nurturing environment designed to support them and let them live their best student life.

图台的喻春



Melbourne City – 229 Franklin Street, Melbourne



Conveniently located in the CBD, Monash College's campus is only minutes away by train, tram and bus networks.



Complimentary breakfast, unlimited high-speed internet, study areas, gym and laundry, courtyards, communal kitchen and lounge, BBQ area, cinema, entertainment zone, 24/7 onsite support.

www.iglu.com.au

















INDEPENDENT LIVING

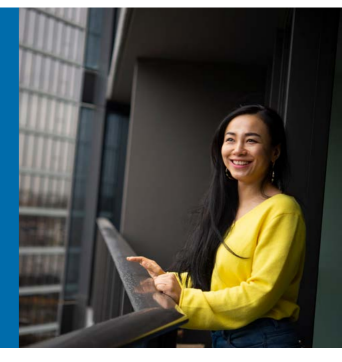
If you're over 18 years old, you can rent your own place or share with friends. There are many rental properties in Melbourne close to the Monash College campus. Choose a place that's close to campus, and make sure you visit the property before you sign the lease or pay a deposit.

This is a good option if you're comfortable living on your own or have lived in Melbourne for a while.



Properties in Melbourne may be unfurnished, partially furnished or fully furnished. Telephone, internet and electricity costs are generally not included, so you'll have to allow for them in your budget.

monash.edu/accommodation-private www.realestate.com.au www.domain.com.au



UNDER-18 GUARDIANSHIP **SERVICE**

We understand that it can be hard to leave home and adjust to a new country. That's why at Monash College we have a dedicated Under-18 Guardianship team that specialises in supporting younger students to settle into life in Melbourne. By offering our quardianship service, we're confident our students receive the best possible care and support.

monashcollege.edu.au/guardianship-team

HERE'S HOW IT WORKS

Apply for a pathway program

Once you receive a Monash offer for your pathway program along with your undergraduate degree program, you can accept it by following the instructions outlined in your offer letter. If you are under 18, specific acceptance information for under-18 students will also be included in

Please note: as an under-18 applicant, when accepting your Monash offer you must complete steps 2, 3, and 4 below, and submit the required documents along with your deposit payment and signed offer letter.

Select your preferred guardian option

Every student under 18 needs to have a guardian someone who's responsible for you until you turn 18.

Your quardian can be:

- a Monash College under-18 guardian
- a parent or relative approved by the Department of Home Affairs.

Choose your accommodation

Before you arrive, we'll also need to approve your accommodation. You can choose to live:

- with a person who's your Department of Home Affairs-approved guardian
- at approved off-campus student accommodation
- with a Monash-approved homestay family.

Complete the under-18 guardianship and accommodation form

Once you've selected your quardian and received confirmation of approved accommodation, you'll need to complete the form and return it along with Part B of your offer letter to confirm your place. When we've approved your form and received your deposit. we'll send you the Confirmation of Appropriate Accommodation and Welfare and Confirmation of Enrolment letters so you can arrange your student visa.

Meet your quardian

Before you arrive, you'll receive an email introducing your guardian. This email will also provide information to help you with your first few weeks in Melbourne. You'll receive important information about airport transfers, enrolment and orientation.

Ongoing support

While you're studying your pathway program, you'll meet your guardian every two weeks, or more often if you need to. Your guardian will help you with:

- organising your orientation opening a bank account
- arranging medical appointments
- support during emergencies
- speaking to your teachers to keep track of your attendance and academic studies
- updating your parents as requested.

When you turn 18, you'll no longer need a guardian or have to live in Monash-approved accommodation. This is an exciting time, and your guardian will help you plan ahead and prepare for this transition. At this time, we'll help you identify the Monash College teams who'll support you until you enter Monash University.

1 Only applicable to students who are registered with Monash College's under-18 quardianship service

ENJOY THE JOURNEY

Your experience with us isn't just about study and learning. It's about meeting people, making lifelong connections, participating in different activities and having fun. If you find the right balance between study and relaxation, you're more likely to succeed, so make sure you get involved. The Student Engagement team arranges a number of on-campus and off-campus events and day trips, and provides you with general advice and support during your time at Monash College.

No matter what pathway program you're studying, each one has its own tailored orientation program. During orientation, you'll receive information about Monash College and your chosen course. There are also lots of great opportunities for you to meet fellow students and to create lasting friendships. Orientations often include activities such as student fairs, team-building activities, excursions and much more!

Leadership opportunities

Become a student leader among your fellow classmates. You'll receive training to develop the communication and leadership skills that will help you in your future career. You'll also have the opportunity to attend conferences, work with the Monash College Marketing team, and take part in leadership opportunities, guided by the Student Engagement team.

monashcollege.edu.au/leadership

Student clubs and societies

Monash College's clubs and societies are organised by students, for students. Whatever you're interested in – academic, cultural and spiritual, or special-interest clubs – we have something for you. Monash College students can also join a range of Monash University clubs.

monashcollege.edu.au/clubs

On-campus events

Monash College hosts regular social events to encourage interaction and inclusiveness. Take part in the activities and celebrations that make up Melbourne's multicultural community, such as Lunar New Year, Harmony Day, Easter, Eid Festival, and Halloween. Other events throughout the year include mental health and wellbeing days, and movie nights.

Off-campus events

Monash College also arranges the opportunity for you to visit popular Melbourne attractions and events, including the Australian Football League (AFL) games, Melbourne Skydeck, and to explore Melbourne's thriving arts and culture scene, including musical theatre productions.

Recreation program

You'll also have access to a range of on and off-campus activities. It's an easy way to meet other students and have fun making new friends while seeing the sights of Melbourne and Victoria.

monashcollege.edu.au/recreation









Our commitment is to support you to achieve your best. During your pathway program studies, our dedicated learning and career support services are available to make sure you're on the right path to Monash University. For more information, visit **monashcollege.edu.au/student-support**



Academic and learning support:

- Learning Skills Advisers can help you prepare for your assessments.
- · Additional support with Mathematics and English.
- Regular drop-in sessions as well as group and one-on-one consultations.
- Academic workshop sessions for additional support outside of the classroom.
- A range of free online resources.
- Organised peer support sessions where you can learn from your peers and classmates.
- Questions? Our student administration team can assist you with enrolments, fees, exam dates and attendance.

WEEKLY DROP-IN SESSIONS

Come and talk to us about anything that's on your mind. Students ask us about their health insurance, accommodation and studies — or even how to use their myki (travel card for local train, tram and bus). Remember, we're always here to help.

YOUR MATHS SUCCESS

Everyone comes to the College with different maths strengths and weaknesses, and each discipline has different maths requirements. That's where we can help — we'll identify where you are on your maths journey, with personalised Needs Analysis testing that will provide you with your individualised Maths Profile. And from here we know exactly where you need to go (based on your future studies and career objectives) so we can take you on the journey that you require, to reach the destination that you desire.

To be a successful student, you need to feel supported in all areas of your life. That's why your health and wellbeing is a priority to us. If you have problems or concerns, our professional staff will give you the help and support you need to ensure your wellbeing. For more information, visit **monashcollege.edu.au/student-support**



Course and career support

Now is the perfect time in your life to discuss course and career options for your future. When you start your course, you may have questions about what degree to study and what careers it

Careers Advisers are here to make sure that on completion of your pathway program, you embark on your University journey with a career plan tailored for you. Talk to them about:

- course and career advice
- subject selection
- leadership and volunteering options
- scholarship applications
- · applying for a part-time job.



Counselling

Student counsellors offer free, confidential counselling to help you with personal, academic or emotional challenges. If you're feeling lonely, homesick, stressed, anxious or sad, it helps to talk to someone. Our counsellors are here for you to help choose strategies to solve the problems you're facing or cope better with the difficulties you're experiencing in your life.



24/7 Security

While Melbourne is considered one of the most liveable cities¹, your safety and security is of paramount importance to us. The Monash College campus is monitored by security officers 24/7. We provide our students with the right information to make sure students are safe in our city while settling into Monash College.

After-hours support is available to all Monash College students. Whether you've lost your wallet, been locked out of your accommodation, or you're not sure how to get home, help is available.

18 2026 MONASH PATHWAY PROGRAMS

¹ Economist Intelligence Unit (2024).

CHOOSE YOUR MONASH PATHWAY PROGRAM

We offer two accredited academic pathway programs into Monash University undergraduate degrees: Monash University Foundation Year and Diploma¹. All you need to do is decide which one is best for you.

BOTH OPTIONS

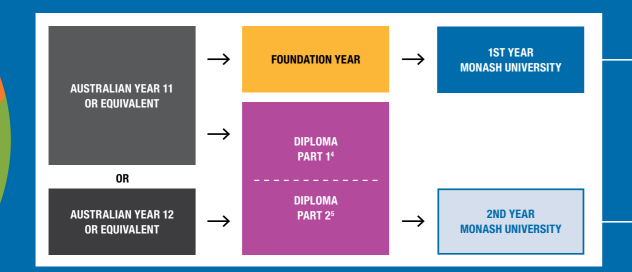
- Provide guaranteed entry into Monash University².
- Demonstrate our student-centred teaching style.
- Have multiple intakes a year to align with your high school exams.
- Use technology to make learning more interesting and practical.
- Have proven success in developing high-performing graduates.

BENEFITS OF THE FOUNDATION YEAR PROGRAM

- Flexibility to choose your subjects.
- English is the only subject prerequisite for entry into the program².
- Change your destination degree at the end of the program.
- Enter into first year of all 10 faculties at Monash University²
- Direct pathway into degrees in Medicine, Nursing and Health Sciences, Pharmacy and Law.

BENEFITS OF THE DIPLOMA PROGRAM³

- Specialise from day one only study subjects related directly to your University undergraduate degree.
- Flexible entry points.
- Fast-track your studies by studying three trimesters a year.
- Direct pathway into second year of a related undergraduate degree.3



HOW TO CHOOSE THE RIGHT PATHWAY

First, think abo at university. A degree with yo

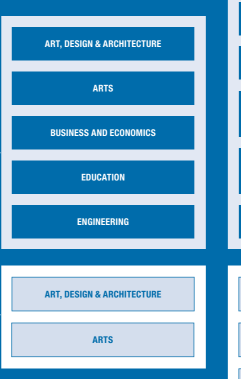
First, think about what you want to study at university. Align a Monash University degree with your interests.

Assess your pathway options (into Monash University) and decide which one suits you best.

Once you've decided on your pathway, check the entry requirements (pages 52–55).

4

You're now ready to apply! monash.edu/study/how-to-apply







EDUCATION (DOUBLE DEGREES)

SCIENCE

2026 MONASH PATHWAY PROGRAMS

¹ The Monash University Foundation Year is owned and delivered by Monash College Pty Ltd, CRICOS Provider Code 01857J. The Monash University Diplomas are owned by Monash University, CRICOS Provider Code 00008C, and are delivered by Monash College Pty Ltd on behalf of Monash University.

² Foundation Year offers international students guaranteed entry into the first year of a Monash University undergraduate degree. Diploma offers international students guaranteed entry into second year of Monash University undergraduate courses in a related field (other conditions may apply). Entry requirements apply, please refer to pages 56–59 for details.

The Diploma is a 96-credit-point course

⁴ If you have completed an Australian Year 11 with the required scores (or equivalent) you'll be eligible for entry into our Diploma and must complete 96 credit points (both Diploma part 1 and 2).

⁵ If you have completed an Australian Year 12 with the required scores (or equivalent) you'll be eligible for entry into our Diploma and will receive 48-credit-point exemptions for part 1, reducing your course duration.



Prepare for success at Monash University with direct entry into undergraduate degrees in all 10 faculties. Monash University Foundation Year is a pre-university program with proven success in preparing international students for Monash University. As a Foundation Year student, you'll develop your academic and English skills to the level expected of Monash University students, while studying subjects that prepare you for your future undergraduate degree.

Our supportive environment and dedicated teaching and support staff will guide you each step of the way, helping you to achieve your academic potential.

monashcollege.edu.au/foundation-year

AUSTRALIAN YEAR 11 OR 12 OR EQUIVALENT FOUNDATION YEAR

1ST YEAR MONASH UNIVERSITY

STANDARD PROGRAM

(12 months)

CRICOS code: 071178G

Intakes: February and August

The Standard Foundation Year Program is the most popular among our students. It offers the widest range of subject choices, helping you to enter all 10 Monash faculties. After successfully completing the Standard Program and achieving the set requirements, you'll have guaranteed entry into first year at Monash University.

Foundation Year is taught over two semesters. Each semester you'll complete a minimum of four units (including English, which is compulsory). You'll also have the option to complete a bonus unit each semester, which could help you increase your final score.

EXTENDED PROGRAM

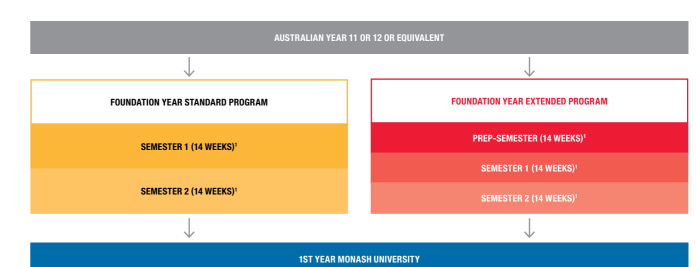
(18 months)

CRICOS code: 072824G

Intakes: February and August

The 14-week extended semester gives you additional support in the areas of Maths, Science and English. This option is recommended for those who don't have a strong background in these subjects or who are looking for additional academic support.

During the extended semester, you'll complete four extended units to build your confidence and academic skills. These units don't contribute to your final score, but will prepare you for success when you enter the Standard Program.



WHAT YOU'LL STUDY

We offer 13 subjects as part of the Foundation Year program. Each subject is offered in two parts:

- unit 1 introduces you to the subject area and key themes
- unit 2 expands your knowledge and understanding.

1 Excludes exams, SWOT and breaks

To successfully complete Foundation Year, you must complete:

- units 1 and 2 of English (compulsory subject)
- units 1 and 2 of at least two other subjects
- two additional units (stand-alone units or paired subject units).

Each subject has a set of learning objectives aligned with the requirements for Monash University undergraduate degrees. Our curriculum combines essential theory and practical knowledge with the four skills critical to your future studies and your career: critical thinking, problem solving, communication and collaboration.





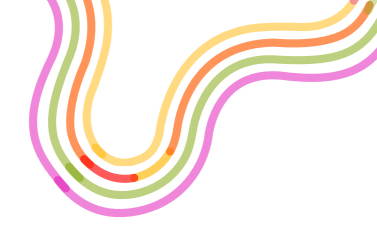
Assessments

Assessments take place throughout both semesters to provide you with regular feedback about how you're progressing with your learning, your areas of strength, and those that need improvement. Assessments are a combination of assignments, tests, presentations, lab investigations and reports. For most units, your final mark will be based primarily on assessments completed throughout your course. In some units, a final exam or project may also contribute to your overall result. By week four, you'll have completed your first assessment. Based on your results, your teacher will help you identify areas of strength and those that need improvement.

2026 MONASH PATHWAY PROGRAMS

Note: Please refer to pages 54–55 for Foundation Year academic entry requirements

HOW DO I CHOOSE MY SUBJECTS?



You'll need to choose your subjects before you start. Here are some key points to consider:

- 1 You must study English.
- **2** You can choose three or four other subjects each semester.
- **3** Check the prerequisites of your destination degree. See pages 56–59.
- 4 Consider studying a mathematics subject. This will give you more options to study a Monash University undergraduate degree.
- **5** Confirm your subject selection during orientation with helpful advice from our Career Advisors.

BUSINESS

Accounting¹

Accounting is the process of collecting and recording financial data in order to report meaningful financial information. It plays an important role in the successful operation and management of any business. To be successful, accountants need to be problem-solvers, critical thinkers, communicators and organised individuals.

Economics¹

Economics is the study of making choices about resources. We have limited resources, and they need to be allocated to satisfy people's needs and wants. Economics is critical to understanding why individuals, businesses and societies behave the way they do; how and why economic decisions influence national and worldwide living standards. You'll develop an understanding of both microeconomics and macroeconomics.

FOUNDATION YEAR SUBJECTS

The Foundation Year offers 13 subjects for you to choose from. For full subject outlines, visit monashcollege.edu.au/foundation-year

ENGLISH (COMPULSORY)

English develops your language, research, organisational and study skills to prepare you for tertiary education in Australia. You'll learn how to speak confidently, listen, understand and analyse ideas, and become a strong reader and writer of academic English.

MATHEMATICS

Fundamental Mathematics

Fundamental Mathematics develops the mathematical skills relevant for future study and careers across a variety of sectors. There's a focus on understanding the world through patterns and relationships, development of financial skills, and data analysis.

Mathematics1

In this subject, you'll develop the critical, logical and communication skills to solve real-world problems using higher-order mathematical concepts. Topics covered include functions, inverse functions and graphs, derivatives, integration, probability and statistics.

Advanced Mathematics¹

In this subject you'll learn to explore, explain and link essential mathematical concepts by applying sophisticated mathematical techniques. Topics include trigonometry, complex numbers, matrices, vectors, conics, differentiation and integration techniques, differential equations, kinematics and vector calculus. To study Advanced Mathematics, you must also study Mathematics or have already passed Mathematics.

Note: You can't study both Fundamental Mathematics² and Mathematics. or Fundamental Mathematics and Advanced Mathematics.

HUMANITIES AND MUSIC

Contemporary Issues

This course will open your mind to your role as a citizen of the world, especially in the areas of health and sustainability. You'll develop your critical thinking and problem solving skills, learn how to be a critical consumer of the media and how to use reasoning to build arguments.

Global Studies

Global Studies helps you understand the economic, political and cultural links that connect people and countries around the world. You'll explore events, issues and influences that have increased interactions between countries. You'll also learn how different countries react towards globalisation, and the forces that influence it.

Music

You'll perform, create and study music from a range of periods and genres. Instrumentalists will study baroque, classical, romantic and 20th century music, while vocalists will focus on folk, jazz, pop and musical theatre. You'll perform technical works and develop solo and ensemble performing skills while also learning the history of music and music theory. To choose Music as a subject, you should have a practical instrumental level of Grade 6 ABRSM or equivalent, and be able to read music. In addition, students receive individual lessons with their dedicated instrument

SCIENCE AND TECHNOLOGY (WITH DEDICATED LABORATORIES)

Biology is the study of living things. You'll gain an understanding of the natural world and the role humans play within it. This course explores the structure and function of cells and organisms, how they respond to their environments, and how living things evolve.

Chemistry

Chemistry involves understanding the structure and properties of matter. You'll develop your knowledge of fundamental concepts such as atomic structure, bonding, states of matter, equilibrium and thermochemistry. Building on this knowledge, you'll then investigate the development of new medicines, energy sources and materials for a sustainable future.

Physics

In Physics, you'll learn about the laws governing the universe, covering topics such as the laws of motion, forces, energy, momentum, circular motion, gravitation and the properties of materials. Physics is an experimental science, and you'll participate in laboratory work. Further studies cover how light, waves, electricity and magnetism behave, and atomic and nuclear physics.

Information and Communication Technology (ICT)

In Information and Communication Technology, you'll convert data into information using a range of software applications. Projects include game creation, film-making and multimedia presentations.

DID YOU KNOW?

Monash College Peer Mentors program provides the opportunity for students to build their study skills with advice from more experienced and friendly students, in a relaxed environment. Foundation Year (FY) Peer Mentors support students in FY subject-based learning and general skills to better manage their own learning. Our Study Skills Mentors support all students in areas such as time-management, Google suite, making presentations, effective use of Moodle and other study-related areas. The Peer Mentors also assist in Orientation activities, Learning Skills workshops, English language development and promotional activities. They receive training in the role, build their own leadership and communication skills and have fun getting to meet another team of students. They are rewarded with certificates in a special recognition event.

Extended: The 14-week extended semester provides additional support in the areas of maths, chemistry and English, recommended for students who don't have a strong background in these subjects or require additional academic support. These units don't contribute to your final score but will prepare you for success when you enter the standard program.

EXTENDED UNITS

Choose from:

- A Digital World
- Business Enterprise
- Chemistry and Life
- Extended English (compulsory)
- Foundations for Calculus or Mathematics in Context (compulsory)
- Ideas and Communication (compulsory).

Everyone benefits from Peer Mentoring.

2026 MONASH PATHWAY PROGRAMS 2026 MONASH PATHWAY PROGRAMS

¹ If you complete this subject, additional bonus point towards your final MUFY score will apply for selected Monash University undergraduate degrees only, see pages 56-57 for full details. The bonus points will not be reflected on your final transcript and Admissions will apply the bonus points when assessing your eligibility for applicable undergraduate degrees.

² Students can satisfy the MUFY Fundamental Mathematics prerequisite required for some undergraduate courses by successfully completing either 'Mathematics (MUF0091) and Fundamental Mathematics (MUF0142)' OR 'Fundamental Mathematics (MUF0141) and Fundamental Mathematics (MUF0142)' and achieve the required overall score stated on pages 56-57.



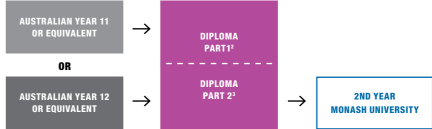


DIPLOMA²

Our Diploma program offers international students guaranteed entry into second year of their preferred Monash University undergraduate degree. All you need to do is pass all of your units and meet the set entry score and subject prerequisites.

We offer seven diplomas leading to degrees in:

- · Art, Design and Architecture
- Arts
- Business and Economics
- Education (double degrees with Arts, Business and Science only)
- Engineering
- Information Technology
- Science.



Curriculum

What you study during the Diploma is directly related to what you'll study during your undergraduate degree. Part 1 will introduce you to the theories and concepts required for your part 2 studies. In part 2, you'll study the same units as first-year university students and complete equivalent assessments.

Teaching style

The style of teaching at Monash University may be different to what you're used to. As a diploma student, you'll study in a supportive college environment. You'll have access to your teachers and resources outside of class.

Lectorials

Learn about a topic by listening to your lecturer presenting the content and asking you questions. You'll be expected to interact during the session by participating in online polls and activities.

Tutorials

Apply the knowledge you've learnt in a classroom format. Your teacher will lead the discussion and ask questions. You'll work on individual projects and complete group activities.

Laboratories

Solidify your learning through practical lab classes. Science students have access to chemistry, physics and biology laboratories. We also have computer laboratories for art and design, engineering and IT students.

Assessments

Your assessments will be different depending on which diploma you study. For each unit, you'll undertake various assessments, including presentations and both group and individual assignments. Some units may also require you to sit an exam.

For a full list of assessments, download the unit guide for your chosen diploma visit the Monash University website: monash.edu/study

Transition to Monash University

As a diploma student, you'll have opportunities to meet a representative from your future Monash University faculty and ask guestions. You'll also have access to on-campus Career Advisors who can help with your decision making.

¹ The duration will depend on the program and your start date.

² The Diploma is a 96-credit point course. If you have completed an Australian Year 11 with the required scores (or equivalent) you'll be eligible for entry into our Diploma and must complete 96 credit points (both

³ The Diploma is a 96-credit point course. If you have completed an Australian Year 12 with the required scores (or equivalent) you'll be eliqible for entry into our Diploma and will receive 48-credit-point exemptions for part 1, reducing your course duration

YOUR FUTURE IN

ART, DESIGN AND ARCHITECTURE

The work of artists, designers and architects is everywhere. It shapes the way we live, how we interact with our surroundings, and our visual landscape. With a degree from Monash Art, Design and Architecture, you'll begin your journey towards a lifelong creative career that allows you to make a meaningful contribution to people's lives, locally and globally.

monash.edu/mada

CAREERS IN

- Advertising
- Architecture
- Art
- Art history
- Brand strategy
- Collaborative design
- Communication design
- Curation
- Experience design
- Industrial and product design
- Multimedia design
- Museum or gallery
- Property development
- Residential and commercial interior design
- Spatial design
- Sustainable design consulting
- Urban design and planning
- Web/UX, Service design

PROFESSIONAL RECOGNITION

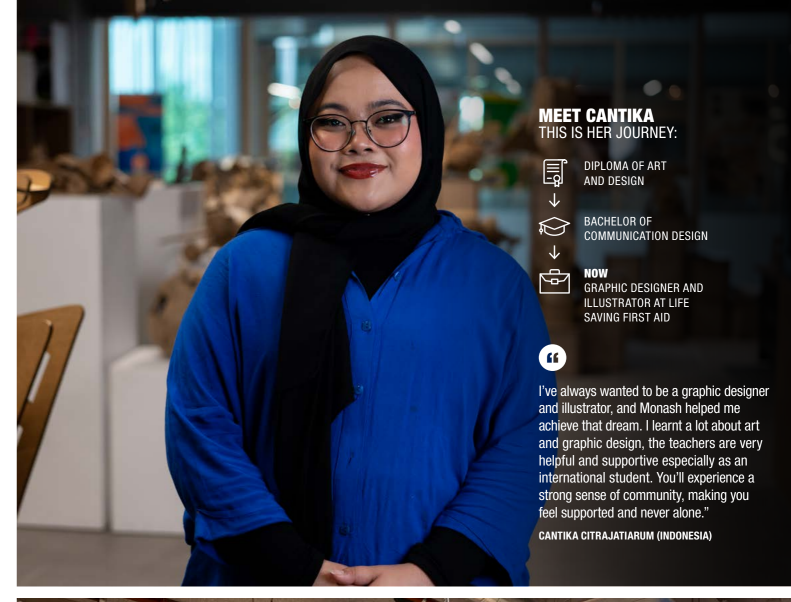
- Our four Bachelor of Design specialisations are recognised by the Design Institute of Australia.
- The Master of Architecture is accredited by the Architects Accreditation Council of Australia (AACA).
- Graduates of our Bachelor of Architectural Design gain automatic entry into our Master of Architecture.

Choose your Monash pathway program

We offer two pathways into Art, Design and Architecture undergraduate courses at Monash University: Foundation Year and Diploma. Both programs offer guaranteed entry into your chosen degree, provided you meet the entry requirements and prerequisites.

	PATHWAY PROGRAM TO FIRST-YEAR UNIVERSITY PATHWAY TO SECOND-YEAR UNIVERSIT		γι	
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2	
Where it leads to	First year of Monash University in: Architectural Design Art History and Curating Collaborative Design Communication Design Fine Art Industrial Design Spatial Design	Diploma part 2	Second year of Monash University in: • Architectural Design • Design ²	
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Not applicable	No double degree options are offered as a transition pathway from Diploma of Art and Design.	
Duration	10-18 months ³	9 months	9 months	
Intakes	February and August ⁴	Architectural Design stream: June and October Design stream: February, June and October	Architectural Design stream: February and June Design stream: February, June and October	
Specialisation	General university preparation.	In part 1, you will study the foundational principles of art and design in the areas of drawing, art and design theory, and visual arts.	In part 2, you can choose your stream in Architectural Design and Design ² .	
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete seven core units plus one elective.	Complete seven core units.	
Prerequisites ⁵	English	English	English	
Fees ⁶ (2025 fees p.a.)	A\$38,400 (Standard)	A\$34,000	A\$37,300	
Global entry requirements	Foundation Year Standard: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS levels - (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE 0 Levels: 12 GCE A Levels: 3 GCE AS Levels: 4 International Baccalaureate IB Diploma: 24	Diploma part 1: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Diploma part 2: GCE A Levels: 5 GCE AS levels – (Cambridge Examinations only): 7 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 55	
Explore your pathway	go.monash.edu/ foundation-year	go.monash.edu/Diploma-art_d	esign_architecture	
CRICOS code	see page 22	116953J		

¹ Entry requirements into Monash University undergraduate courses apply, refer to pages 56–59.





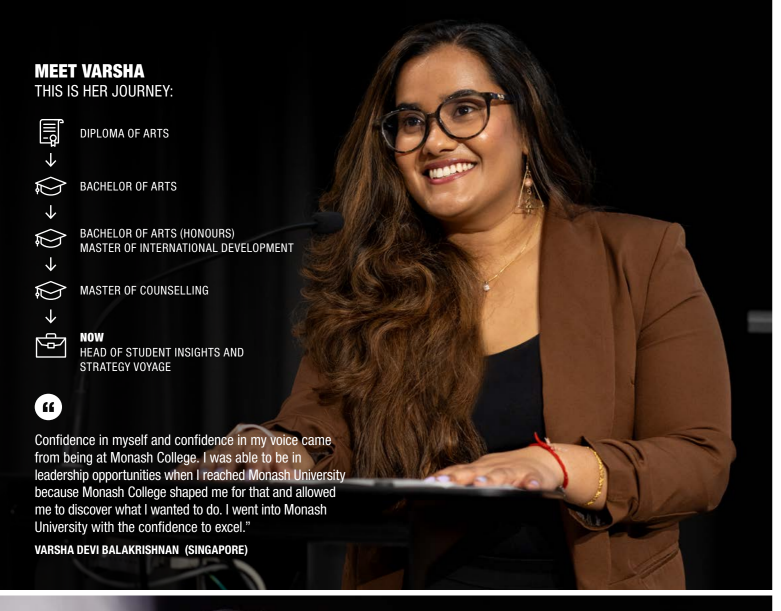
Bachelor of Design includes specialisations in: Industrial
 Design, Communication Design, Spatial Design or Collaborative
 Design

³ Depending on program and intake.

⁴ Standard program intake dates. Please see page 22 for program intake dates.

⁵ Prerequisites for Monash University undergraduate destination degrees are located on pages 56–59. You'll need to keep this in mind when choosing your Foundation Year or Diploma subjects if you have not satisfied these prerequisites from your prior

⁶ See page 60.



MEET LEAH THIS IS HER JOURNEY: FOUNDATION YEAR BACHELOR OF ARTS MASTER OF TEACHING IN SECONDARY EDUCATION (ACCELERATED) **HUMANITIES AND COMMERCE TEACHER AT** CAULFIELD GRAMMAR SCHOOL **(11)** Studying Foundation Year at Monash College provided me with the opportunity to explore a range of different subjects that I'm interested in, which helped me to get a better idea of my future academic pathway and develop the knowledge needed for my study at Monash University." **LEAH LIU (CHINA)** 2026 MONASH COLLEGE COURSE GUID

YOUR FUTURE IN **ARTS**

If your ambition is to explore the world of ideas, cultures and places in an environment where you'll be inspired, supported and challenged, then Monash Arts is the place to be. Flexible course structures mean you can make the most of exploring the amazing opportunities on offer, such as studying overseas, internships, field trips, double degrees, and leadership, career and volunteering programs. With over 40 areas of study to choose from, your future career opportunities are endless.

monash.edu/arts

CAREERS IN

- Advocacy
- Communications
- Consulting
- Content writing
- Court systems
- Criminal justice
- · Criminal profiling Diplomacy
- · Event organising
- · Foreign affairs and trade
- Government
- International relations
- Journalism
- Linguistics
- Marketing
- Media
- Music composition
- Music performance
- Music writing
- Politics
- Public affairs

Choose your Monash pathway program

We offer two pathways into Arts undergraduate courses at Monash University: Foundation Year and Diploma. Both programs offer guaranteed entry into your chosen degree, provided you meet the entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSITY ¹	PATHWAY TO SECOND YEAR UNIVERSIT	ryı
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: Arts Criminology Global Studies International Relations Media Communication Music Politics, Philosophy and Economics	Diploma part 2	Second year of Monash University in Arts² Criminology Global Studies International Relations Media Communication² Politics, Philosophy and Economics
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Not applicable	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ³	9 months	9 months
Intakes	February and August ⁴	February, June and October	February, June and October
Specialisation	General university preparation.	Choose your stream: Sociology, Psychology or Media Communication.	Choose your stream: Sociology, Psychology or Media Communication.
Units studied	Complete two English and six electives. Choose from 13 subjects.	Complete seven core units and one elective.	Complete eight core units.
Prerequisites ⁵	English	English	English
Fees ⁶ (2025 fees p.a.)	A\$38,400 (Standard)	A\$32,600	A\$36,300
Global entry requirements	Foundation Year Standard: GCE O Levels: 16 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 4 International Baccalaureate IB Diploma: 24	Diploma of Arts: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Diploma of Arts – Sociology and Media Communication streams: GCE A Levels: 5 GCE AS levels – (Cambridge Examinations only): 7 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 55 Diploma of Arts – Psychology stream: GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 60
Explore your pathway	go.monash.edu/ foundation-year	go.monash.edu/diploma-arts	
CRICOS code	See page 22	116952K	

- upon successful completion
- 3 Depending on program and intake
- 5 Prerequisites for Monash University undergraduate destination degrees are located on pages 56-59. You'll need to keep this in mind when choosing your Foundation Year or Diploma subjects if you have not satisfied these prerequisites from your prior studies.

1 Entry requirements into Monash University apply. Please refer to pages 58–61 for details.

2 Entry into first year, second semester of Monash University

4 Standard program intake dates. Please see page 22 for program intake dates.

6 See page 60.

BUSINESS AND ECONOMICS

The world of business is challenging, fast-paced and constantly evolving. At Monash Business School, you won't just learn the latest theories and trends shaping business, you'll develop a new way of thinking – a mindset that will allow you to find more creative solutions, make better decisions and lead with confidence. With a huge range of course options, pathways and co-curricular opportunities, you can tailor a degree to your interest and your future.

monash.edu/business

CAREERS IN

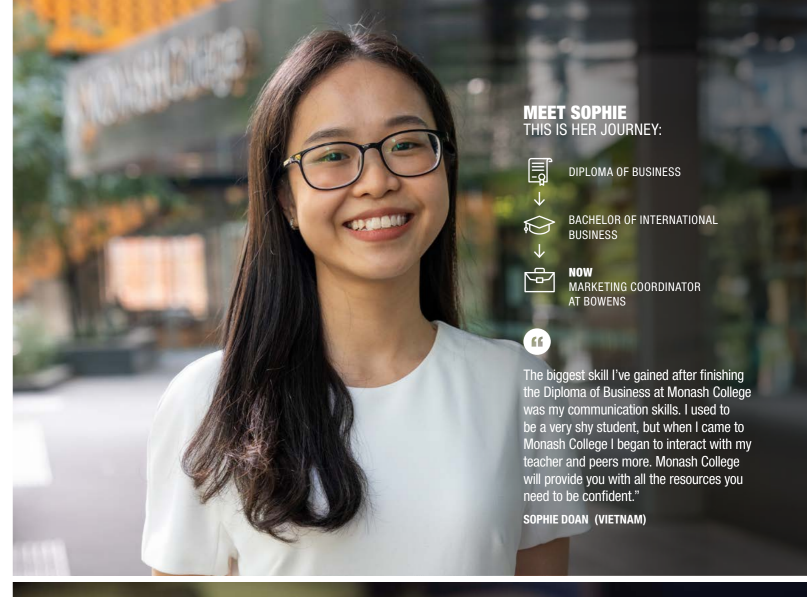
- Accounting
- Actuarial and data analysis
- Banking
- Business analytics
- Economics
- Finance
- Human resources
- International business
- Management
- Marketing
- Taxation

Choose your Monash pathway program

We offer two pathways into Business undergraduate courses at Monash University: Foundation Year and Diploma. Both programs offer guaranteed entry into your chosen degree, provided you meet the entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST-YEAR UNIVERSITY	PATHWAY TO SECOND-YEAR UNIVERSIT	ryı
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: Accounting Actuarial Science Banking and Finance Business Business Administration Commerce Digital Business Economics Finance Marketing	Diploma part 2	Second year of Monash University in: Accounting Actuarial Science Banking and Finance Business Business Administration Commerce Digital Business Economics Finance Marketing
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Not applicable	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ²	9 months	9 months
Intakes	February and August ³	February, June and October	February, June and October
Specialisation	General university preparation.	Choose your stream: Business or Commerce.	Choose your stream: Business or Commerce.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete seven core units and one elective.	Complete seven core units and one elective.
Prerequisites ⁴	English	English	English and Mathematics
Fees ⁵ (2025 fees p.a.)	A\$38,400 (Standard)	A\$36,500	A\$40,300
Global entry requirements	Foundation Year Standard: GCE O Levels: 16 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 4 International Baccalaureate IB Diploma: 24	Diploma of Business – Business stream: GCE O Levels: 16 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50 Diploma of Business – Commerce stream: GCE O Levels: 16 GCE A Levels: 3 GCE AS levels – (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Diploma of Business – Business stream: GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 60 Diploma of Business – Commerce stream: GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 60
Explore your pathway	go.monash.edu/ foundation-year	go.monash.edu/Diploma-bused	CO
CRICOS code	See nage 22	116957F	

¹ Entry requirements into Monash University apply. Please refer to pages 58-61 for details.





MEET JAY
THIS IS HIS JOURNEY:



FOUNDATION YEAR



BACHELOR OF COMMERCE AND BACHELOR OF COMPUTER SCIENCE



PROJECT LEADER AT ODOO



I chose my double degree as I want to use the technology that I'll learn in my Computer Science degree, to solve issues in other areas of business, like finance and economics."

JINJIE DAI (JAY) (CHINA)

² Depending on program and intake.

³ Standard program intake dates. Please see page 22 for program intake dates.

⁴ Prerequisites for Monash University undergraduate destination degrees are located on pages 56-59. You will need to keep this in mind when choosing your Foundation Year or Diploma subjects if you have not satisfied these prerequisites from your prior studies. 5 See page 60.

¹¹⁶⁹⁵⁷E CRICOS code See page 22



EDUCATION

The world needs teachers and educators with knowledge, passion, ideas and commitment. At Monash, you'll join a community that believes education can change lives. You'll explore education theory and practice, and how to best teach different ages, abilities and needs. You'll help every learner open doors to new ideas, possibilities and skills.

monash.edu/education

CAREERS IN

- Community arts
- · Education services and management
- Government
- Primary school teaching
- Publishing
- Secondary school teaching
- Youth and community education

You now have an option to undertake MTeST to test your non-academic skills to identify your suitability for the teaching profession. Please see monash.edu/ education-mtest

Choose your Monash pathway program

We offer two pathways into Education undergraduate courses at Monash University: Foundation Year and Diploma. Both programs offer guaranteed entry into your chosen degree, provided you meet the entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST-YEAR UNIVERSITY ¹	PATHWAY TO SECOND-YEAR UNIVERS	SITY ¹
	FOUNDATION YEAR	DIPLOMA PART 1 ²	DIPLOMA PART 2
Where it leads to	First year of Monash University in: • Education (Honours), all specialisations Note: All applicants must sit for the Situational Judgement test.	Diploma part 2	Second year of Monash University in: • Education (Honours) and Arts • Education (Honours) and Business • Education (Honours) and Science Note: Only primary and secondary specialisations available. All applicants must sit for the Casper test.
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Not applicable	Double degrees only available with Arts, Business or Science.
Duration	10-18 months ³	9 months	9 months
Intakes	February and August ⁴	February, June and October	February, June and October
Specialisation	General university preparation.	In Part 1, you can choose your stream in Arts, Business or Science.	Add the Education stream to your Arts, Business or Science diploma.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete same units as Arts, Business and Science.	Complete six core units from your primary diploma and two Education units. You'll also complete 10 days of professional work placement during the diploma.
Prerequisites⁵	English	English (Mathematics also required for Arts stream)	Arts: English and Mathematics Business: English and Mathematics Science: English, Mathematics and one of Biology, Chemistry, Environment Science, Geography, Physics or Psychology
Fees ⁶ (2025 fees p.a.)	A\$38,400 (Standard)	A\$32,600 - A\$36,500	A\$36,100 – A\$39,700
Global entry requirements	Foundation Year Standard: GCE O Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24	Arts, Business, Science GCE O Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 IB Diploma: 24	Arts – Sociology GCE A Levels: 5 GCE AS levels – (Cambridge Examinations only): 7 IB Diploma: 24 Monash University FY: 55 Arts – Psychology GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 IB Diploma: 25 Monash University FY: 60 Business GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 IB Diploma: 25 Monash University FY: 60 Science GCE AS levels – (Cambridge Examinations only): 9 IB Diploma: 25 Monash University FY: 60 Science GCE AS levels: 5 GCE AS levels – (Cambridge Examinations only): 7 IB Diploma: 24
Explore your pathway	go.monash.edu/ foundation-year	Arts: go.monash.edu/diploma Business: go.monash.edu/Diplomash.edu/Diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/diplomash.edu/	oloma-buseco

¹ Entry requirements into Monash University apply. Please refer to pages 58-61 for details.

CRICOS code

See page 22

Science: go.monash.edu/diploma-science

Arts: 116952K

Business: 116957E

Science: 116962H

² Eligibility will be assessed for entry into Diploma part 1 in Arts, Business or Science according to your chosen Monash University

undergraduate destination degree.

3 Depending on program and intake.

intake dates.
5 Prerequisites for Monash University undergraduate destination degrees

are located on pages 56-59. You will need to keep this in mind when choosing your Foundation Year or Diploma subjects if you have not satisfied these prerequisites from your prior studies.

YOUR FUTURE IN

ENGINEERING

Great engineers are so much more than just their skills — they're planners, leaders, team players and communicators. At Monash, our engineering courses produce highly skilled engineers who are ready for life, work and the world. Engineers are key to the development of society and solving the challenges faced by the planet, such as climate change, natural resources depletion, food shortages and increased energy demands.

monash.edu/engineering

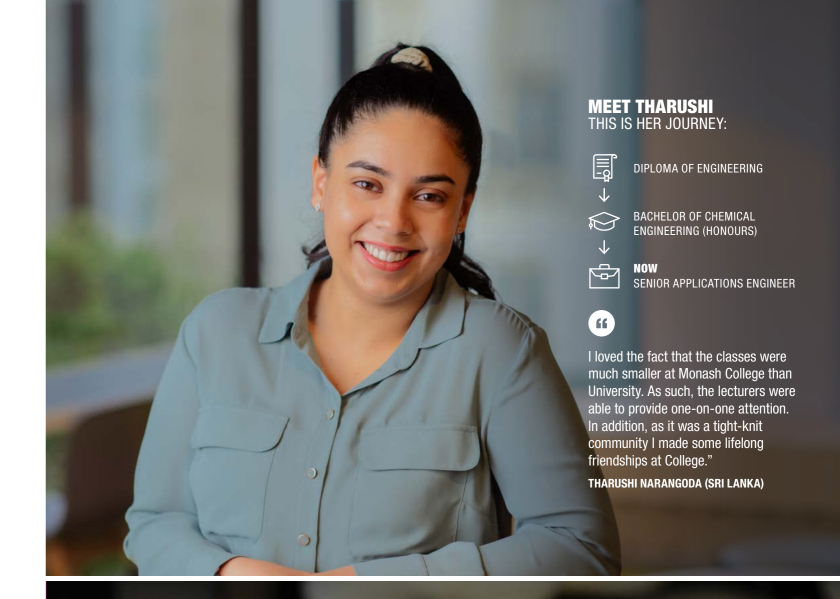
CAREERS IN

- Aerospace engineering
- Biomedical engineering
- Chemical engineering
- Civil engineering
- Consulting
- Design and manufacturing
- Electrical engineering
- Environmental management
- Materials engineering
- Mechanical engineering
- Research and development
- Robotics and mechatronics engineering
- Software engineering

Choose your Monash pathway program

We offer two pathways into an Engineering undergraduate course at Monash University: Foundation Year and Diploma. Both programs offer guaranteed entry into your chosen degree, provided you meet the entry requirements and prerequisites.

	PATHWAY PROGRAM TO FIRST-YEAR UNIVERSITY ¹	PATHWAY TO SECOND-YEAR UNIVERS	SITY ¹
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: • Engineering (Honours)	Diploma part 2	Second year of Monash University in: • Engineering (Honours)
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Not applicable	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ²	9 months	12 months
Intakes	February and August ³	February, June and October	February, June and October
Specialisation	General university preparation.	General university preparation.	Engineering-focused.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete eight core units.	Complete eight core units.
Prerequisites⁴	English	English	English, Mathematics, and one of Chemistry or Physics (other conditions apply).
Fees ⁵ (2025 fees p.a.)	A\$38,400 (Standard)	A\$36,800	\$41,900
Global entry requirements	Foundation Year Standard: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE 0 Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24	Diploma of Engineering: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Diploma of Engineering: GCE A Levels: 6 GCE AS Levels – (Cambridge Examination only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 60
Explore your pathway	go.monash.edu/ foundation-year	go.monash.edu/diploma-engii	neering
CRICOS code	See page 22	116958D	





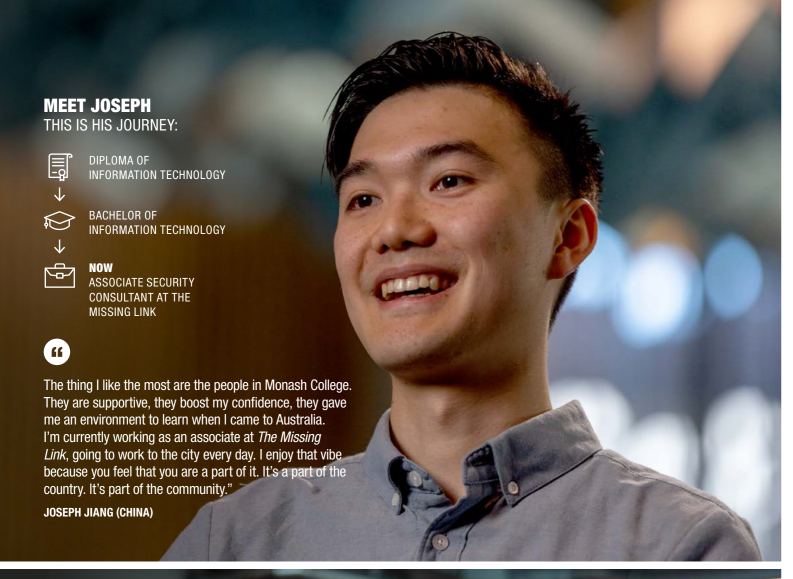
¹ Entry requirements into Monash University apply. Please refer to pages 58-61 for details.

Depending on program and intake.

³ Standard program intake dates. Please see page 22 for program intake dates.

⁴ Prerequisites for Monash University undergraduate destination degrees are located on pages 56–59. You will need to keep this in mind when choosing your Foundation Year or Diploma subjects if you have not satisfied these prerequisites from your prior studies.

⁵ See page 60.



YOUR FUTURE IN

INFORMATION TECHNOLOGY

Information Technology (IT) is fast-paced and ever-changing. More than ever, people and organisations are seeing opportunities to leverage IT, and as an IT professional you're a vital part of this transformation. At Monash, we're in the business of discovering how IT can help meet the key global challenges of the 21st century.

monash.edu/it

CAREERS IN

- Artificial Intelligence
- · Business information systems
- Computer games and multimedia
- Cybersecurity
- Data science
- · Games designer development
- IT consulting
- IT forensics
- Networks and security
- Project management
- Software development
- Specialist programming
- · Technical analyst

Choose your Monash pathway program

We offer two pathways into Information Technology undergraduate courses at Monash University: Foundation Year and Diploma. Both programs offer guaranteed entry into your chosen degree, provided you meet the entry requirements and prerequisites.

	PATHWAY PROGRAM TO FIRST-YEAR UNIVERSITY ¹	PATHWAY TO SECOND-YEAR UNIVERS	SITY ¹
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: Computer Science Information Technology	Diploma part 2	Second year of Monash University in: Computer Science Information Technology
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Not applicable	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ²	9 months	9 months
Intakes	February and August ³	February, June and October	February, June and October
Specialisation	General university preparation.	General university preparation.	IT-focussed
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete six core units and two electives.	CS: Complete seven core units and one elective. IT: Complete six core units and two electives.
Prerequisites ⁴	English	English	English and Mathematics
Fees ⁵ (2025 fees p.a.)	A\$38,400 (Standard)	A\$36,300	A\$41,500
Global entry requirements	Foundation Year Standard: GCE O Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24	Diploma of IT: GCE O Levels: 16 GCE A Levels: 3 GCE AS Levels — (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Diploma of IT: GCE A Levels: 5 GCE AS Levels – (Cambridge Examination only): 7 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 55
Explore your pathway	go.monash.edu/ foundation-year	go.monash.edu/diploma-IT	
CRICOS code	See page 22	116961J	

¹ Entry requirements into Monash University apply. Please refer to pages 58-61 for details.

² Depending on program and intake.

³ Standard program intake dates. Please see page 22 for program intake dates.

⁴ Prerequisites for Monash University undergraduate destination degrees are located on pages 56–59. You will need to keep this in mind when choosing your Foundation Year or Diploma subjects if you have not satisfied these prerequisites from your prior studies.

⁵ See page 60.

YOUR FUTURE IN LAW

A Monash law degree offers you a practical way to make a real difference in the world. Ranked in the top 40 law schools in the world¹, we're one of the largest and most prestigious law schools in Australia.

We guarantee our students a place in the clinical legal education program to build their knowledge, experience, and confidence. This guarantee is for all students who wish to incorporate a practical component credited towards their Monash law degree. We are the first law school in Australia to offer a guarantee like this for our students. This reflects our belief in the transformative effect of experiential education.

monash.edu/law

CAREERS IN

- Business management and consultancy
- Environmental protection and advocacy
- Finance and banking
- In-house legal counsel
- International aid and development
- International organisations, including the United Nations
- National and international law firms
- Non-government, non-profit organisations, including the Red Cross
- Start-ups and entrepreneurs.

Your Monash pathway program

Foundation Year program is the only guaranteed pathway into a law undergraduate course at Monash University. If you satisfy the entry requirements and prerequisites, your place is secured.

	PATHWAY PROGRAM TO FIRST-YEAR UNIVERSITY ²	
	FOUNDATION YEAR	
Where it leads to	First year of Monash University in: Laws (Honours)	
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	
Duration	10-18 months ³	
Intakes	February and August ⁴	
Specialisation	General university preparation.	
Units studied	Complete two English units and six electives. Choose from 13 subjects.	
Prerequisites⁵	English	
Fees ⁶ (2025 fees p.a.)	A\$38,400 (standard)	
Global entry requirements	Foundation Year Standard: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels - (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24	
	Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24	
Explore your pathway	go.monash.edu/foundation-year	

BEST PREPARATION FOR SUCCESS

A Monash law degree is highly regarded around the world. To provide you with the best preparation for success in your future degree, you'll have access to:

- the option to complete up to two bonus units to help boost your final Foundation Year score
- a wide range of humanities, business and science subjects to provide you with the prerequisites for double degrees across disciplines
- the 'At Monash Seminar Series', where you'll visit the faculty and learn more about the opportunities available with Monash Law.



¹ QS World University Rankings by Subject, 2025.

² Entry requirements into Monash University apply. Please refer to pages 58–61 for details. 3 Standard program intake dates. Please see page 22 for program intake dates.

⁴ Prerequisites for Monash University undergraduate destination degrees are located on pages 56-59. You will need to keep this in mind when choosing your Foundation Year subjects if you have not satisfied these prerequisites from your prior studies.

⁵ See page 60.



MEET DANIEL THIS IS HIS JOURNEY:

FOUNDATION YEAR

BACHELOR OF MEDICINE AND BACHELOR OF SURGERY (HONOURS)

SURGICAL RESIDENT MEDICAL OFFICER AT ALFRED HEALTH

Monash College and Monash University have changed my life tremendously. They have made me the person I am today, they've taught me valuable life lessons, and life skills such as time management, independence and communicating with different cultures. I don't think I would do it any differently other than to do it with

DANIEL ONG (MALAYSIA)



MEDICINE, NURSING **AND HEALTH SCIENCES**

Monash Medicine, Nursing and Health Sciences is a leading provider of education for doctors, nurses and Allied Health¹ professionals in Australia. All our courses are specialist degrees, so you'll get to focus on your chosen area of study from day one.

You'll study alongside students from more than 90 countries, and access all areas of health. Whichever course you choose, you'll have the satisfaction of helping build a healthier world.

monash.edu/medicine

CAREERS IN

- · Allied health professions dietetics, occupational therapy, paramedicine, physiotherapy, psychology, radiography and social work
- · Biomedical research
- Government and non-government organisations
- · Health and community services
- Health promotion and policy
- Medicine
- Midwifery
- Nursing

Best preparation for success

Medicine, Nursing and Health Sciences degrees at Monash are in high demand and have limited places. To provide you with the best preparation for success in your future course, you'll have access to:

- 11 dedicated science laboratories, designed by Monash
- · a wide variety of subjects to ensure you meet the subject prerequisites for your degree of choice
- the option to complete up to two bonus units to help boost your final Foundation Year score
- additional support in chemistry and mathematics to help you achieve the score
- · tours of the Clayton and Peninsula campuses to see the faculty's facilities and meet teaching staff and students
- faculty representatives and on-campus career advisors who can provide one-onone advice about the courses available.

Your Monash pathway program

The Foundation Year program is the only guaranteed pathway into Medicine, Nursing and Health Sciences undergraduate courses at Monash University. All you need to do is satisfy the entry requirements and prerequisites. For courses with a limited number of places, the entry score listed is indicative.

	PATHWAY PROGRAM TO FIRST-YEAR UNIVERSITY ²	
	FOUNDATION YEAR	
Where it leads to	First year of Monash University in: Biomedical Science Health Science Medical Science and Doctor of Medicine Nursing Nursing and Midwifery (Honours) Nutrition Science Cocupational Therapy (Honours) Paramedicine Physiotherapy (Honours) Psychology Public Health Radiation Science Radiography and Medical Imaging (Honours) Speech Pathology (Honours)	
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	
Duration	10-18 months ³	
Intakes	February and August⁴	
Specialisation	General university preparation.	
Units studied	Complete two English units and six electives. We recommend you also study a unit sequence in Biology.	
Prerequisites⁵	English	
Fees ⁶ (2025 fees p.a.)	A\$38,400 (Standard)	
Global entry requirements	Foundation Year Standard: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE 0 Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24	
Explore your pathway	go.monash.edu/foundation-year	

- 1 Victoria's largest public health provider.
- 2 Entry requirements into Monash University apply. Please refer to pages 58-61 for details.
- Depending on program and intake.
- 4 Standard program intake dates. Please see page 22 for program intake dates.
- 5 Prerequisites for Monash University undergraduate destination degrees are located on pages 56–59. You will need to keep this in mind when choosing your Foundation Year subjects if you have not satisfied these prerequisites from your prior studies

YOUR FUTURE IN

PHARMACY AND PHARMACEUTICAL SCIENCES

As the global population grows and ages, and as medicines become more complex, the need for pharmacists and pharmaceutical scientists increases. They play a vital role in improving the health of our communities. Whether your interest is in inventing, developing and researching new medicines, or in helping patients get the best out of their medicines, you'll have the opportunity at Monash to learn from internationally renowned scientists and educators.

monash.edu/pharmacy

CAREERS IN

- Drug development
- Food technology
- Formulation science
- Formulation technology
- Hospitals
- Pharmacies
- Regulatory bodies

DID YOU KNOW?

The average grade for Foundation Year students in their first year of Pharmacy is a distinction.



Your Monash pathway program

Foundation Year is the only guaranteed pathway into a Pharmacy or Pharmaceutical Sciences undergraduate course at Monash University. If you satisfy the entry requirements and prerequisites, your place is secured.

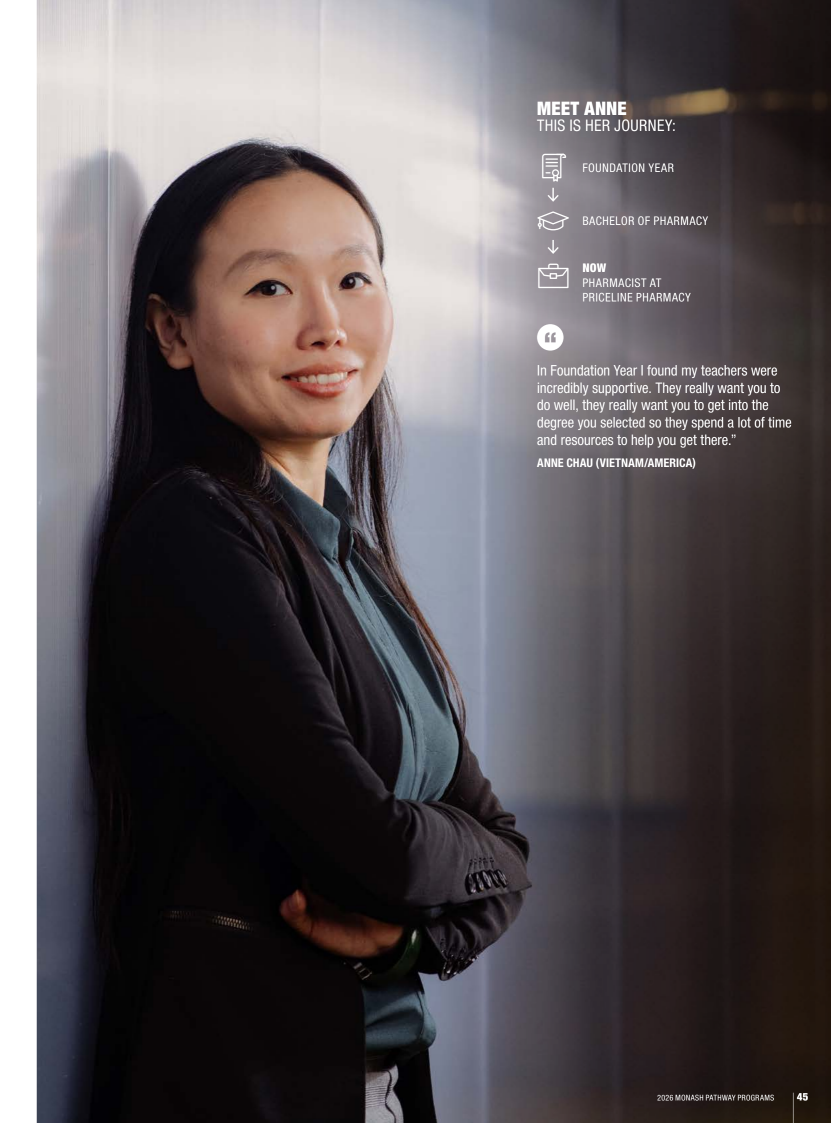
Best preparation for success

Pharmacy and Pharmaceutical Sciences courses at Monash are in high demand and have limited places. To provide you with the best preparation for success in your future degree course, you'll have access to:

- eleven dedicated science laboratories that are designed by Monash
- additional Mathematics and Chemistry support to help you achieve the score you need to meet the prerequisites
- the option to complete up to two bonus units to help boost your final Foundation Year score
- a presentation from the faculty about the course, prerequisites and opportunities to enhance your current student experience.

	PATHWAY PROGRAM TO FIRST-YEAR UNIVERSITY
	FOUNDATION YEAR
Where it leads to	First year of Monash University in: Pharmacy (Honours) Pharmaceutical Science Pharmacy (Honours) and Master of Pharmacy Pharmaceutical Science Advanced (Honours)
Double degrees	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ²
Intakes	February and August ³
Specialisation	General university preparation.
Units studied	Complete two English and six electives. Choose from 13 subjects ⁴ .
Prerequisites ⁵	English
Fees ⁶ (2025 fees p.a.)	A\$38,400 (Standard)
Global entry requirements	Foundation Year Standard: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24
	Foundation Year Extended: GCE 0 Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24
Explore your pathway	go.monash.edu/foundation-year

- 1 Entry requirements into Monash University apply. Please refer to pages 58-61 for details.
- Depending on program and intake.
- 3 Standard program intake dates. Please see page 22 for program intake dates.
- 4 Bonus points for Pharmacy Faculty courses: Students who successfully complete MUFY Biology (unit 1 and 2) with a score (65%) average or above, will be awarded an additional two points to count towards their final total MUFY score. This process does not apply to other Monash undergraduate courses.
- 5 Prerequisites for Monash University undergraduate destination degrees are located on pages 56–59. You will need to keep this in mind when choosing your Foundation Year subjects if you have not satisfied these prerequisites from your prior studies.
 6 See page 60.
- 7 QS World University Rankings by Subject, 2025.



YOUR FUTURE IN

SCIENCE

We're facing a wide range of complex challenges — environmental pressure, climate change, booming population and an ever-changing technological, economic and social landscape. With a Monash Science degree, you'll become a future innovator, creating solutions that could change the world. Your time at Monash will be filled with lab work, field trips and industry placements. You could find yourself on a field trip searching for fossils in Antarctica, or developing a new life-saving vaccine — the possibilities are endless.

monash.edu/science

CAREERS IN

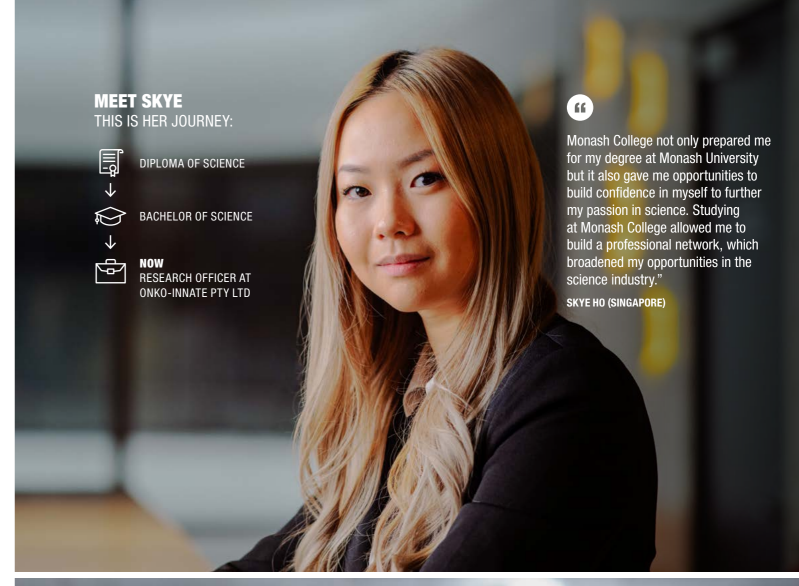
- Atmospheric science
- Biochemistry
- Consultancy
- Data science
- Food technology
- Genetics
- Industrial chemistry
- Meteorology
- Microbiology
- Physics
- Science education
- Wine making

Choose your Monash pathway program

We offer two pathways into Science undergraduate courses at Monash University: Foundation Year and Diploma. Both programs offer guaranteed entry into your chosen degree, provided you meet the entry requirements and prerequisites.

	PATHWAY PROGRAM TO FIRST-YEAR UNIVERSITY ¹	PATHWAY TO SECOND-YEAR UNIVERSIT	ΓΥ¹
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: Applied Data Science Applied Data Science Advanced (Honours) Science Science Advanced Global Challenges (Honours) Science Advanced — Research (Honours)	Diploma part 2	Second year of Monash University in: • Science
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Not applicable	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ²	9 months	9 months
Intakes	February and August ³	February, June and October	February, June and October
Specialisation	General university preparation.	General university preparation.	Science-focused.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete eight core units.	Complete six core units and two electives.
Prerequisites ⁴	English	English	English and one of Biology, Chemistry, Environmental Science, Geography, Mathematics, Physics or Psychology
Fees ⁵ (2025 fees p.a.)	A\$38,400 (Standard)	A\$35,600	A\$40,800
Global entry requirements	Foundation Year Standard: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels — (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Foundation Year Extended: GCE 0 Levels: 12 GCE A Levels: 3 GCE AS Levels — (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24	Diploma of Science: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Diploma of Science: GCE A Levels: 5 GCE AS Levels – (Cambridge Examination only): 7 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 55
Explore your pathway	go.monash.edu/ foundation-year	go.monash.edu/diploma-scienc	се
CRICOS code	See page 22	116962H	

- 1 Entry requirements into Monash University apply. Please refer to pages 58-61 for details.
- Depending on program and intake.
 Standard program intake dates. Please see page 22 for program intake dates.
- Prerequisites for Monash University undergraduate destination degrees are located on page 52. You will need to keep this in mind when choosing your Foundation Year or Diploma subjects if you have not satisfied these prerequisites from your prior studies.
 See page 60.







MONASH ENGLISH

Monash English is our core English language pathway for you to meet the English requirements for Foundation Year, Diploma and your Monash undergraduate, graduate or graduate research course. You'll complete your language program ready to study with confidence and see yourself as a citizen of a larger community.

Why study Monash English?

- . Meet the English language requirements of vour career path and perform equally to other international direct-entry students.
- Stay on track and excel with the help of real time assessments, and feedback on progress and performance to make sure you succeed.
- Complete discipline-specific learning activities aligned to your future career path.
- Develop both inter-cultural and cultural competence to effectively communicate with people across cultures.
- · Have the opportunity to develop friendships and belonging through community-based activities.

Course content

As a Monash English student, you'll:

- · develop your proficiency in reading, writing, listening and speaking
- extend your range and use of academic vocabulary
- apply a range of skills needed to understand complex reading and listening texts
- speak clearly and confidently in a range of
- · learn to listen and understand a range of
- · understand the particular way of communicating in your own culture and other cultures and the misunderstandings that may
- express ideas in writing following Australian academic conventions
- learn to communicate effectively in social conversations, academic discussions and
- improve your grammar and pronunciation
- understand, apply and explain theories in your
- · learn how to respond to feedback
- · become a self-directed learner.



Docklands



Modules are aligned to

destination programs



20-plus hours

15 hours of extra study

IELTS (or equivalent) or the **Duolingo English Test**

Transition requirements

Successful completion of required Monash English level (see page 52)



A\$6500 per 10-week module (2025 fees p.a.) Subject to change.

Program Ownership:

Monash English is owned and delivered by Monash College Pty Ltd, CRICOS Provider Code 01857J.

CRICOS course code: 0767536

MONASH ENGLISH PATHWAY

The number of modules you complete will depend on your destination course and your current level of English. For instance if you are interested in joining the Foundation Year (Standard) and your IELTS score (or equivalent) is 4.5 you will need to complete Modules 1 and 2.

ENGLISH FOR FOUNDATION YEAR (FY)

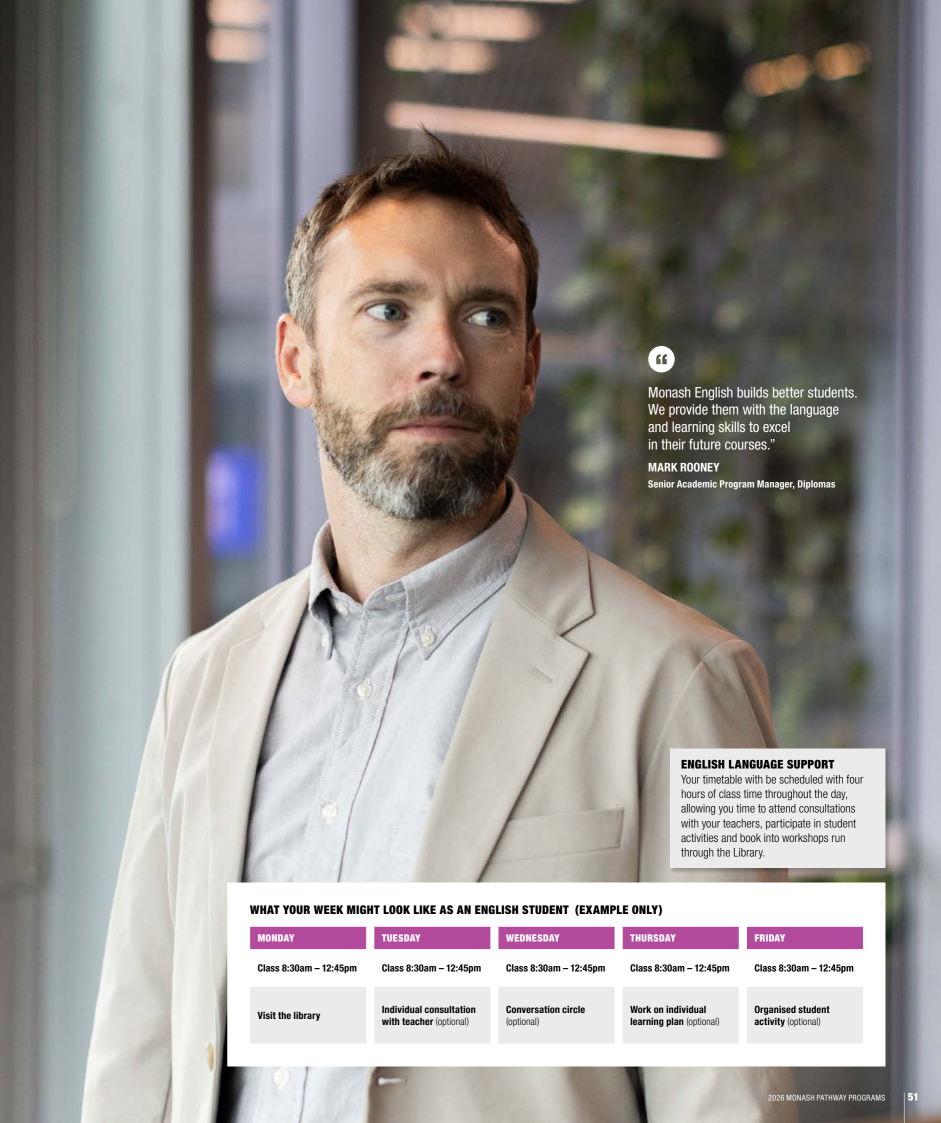
DESTINATION COURSE		
	FY Extended	FY Standard
IELTS 6.5		
IELTS 6.0		
IELTS 5.5		
IELTS 5.0		Module 2
IELTS 4.5	Module 1	Module 1

ENGLISH FOR DIPLOMAS

DESTINATION COURSE			
	Diploma part 1	Diploma part 2	
IELTS 6.5			
IELTS 6.0			
IELTS 5.5		Module 3	
IELTS 5.0	Module 2	Module 2	
IELTS 4.5	Module 1	Module 1	

ENGLISH FOR MONASH UNIVERSITY

	DESTIN	ATION COURSE	
	University 6.5	University 7.0	University 7.5
IELTS 7.5			
IELTS 7.0			Module 4
IELTS 6.5		Module 4	Module 3
IELTS 6.0	Module 4	Module 3	Module 2
IELTS 5.5	Module 3	Module 2	Module 1
IELTS 5.0	Module 2	Module 1	
IELTS 4.5	Module 1		



MONASH PATHWAY PROGRAM ENTRY REQUIREMENTS

To apply for Foundation Year or a Diploma you must satisfy all of the following requirements:

MINIMUM AGE REQUIREMENTS

You must meet the minimum age requirements at the time of enrolment

- Foundation and Diploma part 1: At least 16 years of age.
- **Diploma part 2:** At least 16 years and 6 months of age.

Prior to enrolling in a Monash undergraduate course, you must be at least 17 years of age (and meet any specific age requirements for undergraduate courses that include clinical placements).

If you do not meet the minimum age requirement, you may be offered a deferred place until you become eligible.

2 ACADEMIC ENTRY REQUIREMENTS

You must meet the academic entry requirements for entry into a Monash pathway program. Pages 54-55 of this guide outlines the academic entry requirements for common qualifications that apply to international students only. Details on how to calculate your entry score for each qualification can be located on page 53. Other qualifications may also be accepted and are assessed when you apply.

3 ENGLISH ENTRY REQUIREMENTS

You can meet the English entry requirements as follows:

COURSE	Monash English	Duolingo¹	Overall band score	Listening	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall	Listening	Reading	Speaking	Writing	Victorian Certificate of Education (VCE)
COURSE				AGA	DEMIC II	:LIS			INTERN	ET-BASE	D TUEFL		PEARS	UN TEST	OF ENGL	SH (ACAI	DEMIC)	
Foundation Year (Extended)	ME Module 1	80	5.0	4.5	4.5	4.5	4.5	35	3	3	12	12	36	30	30	30	30	21 in English or EAL
Foundation Year (Standard)	ME Module 2	95	5.5	5.0	5.0	5.0	5.0	46	4	4	14	14	42	36	36	36	36	23 in English or EAL
Diploma part 1	ME Module 2	95	5.5	5.0	5.0	5.0	5.0	46	4	4	14	14	42	36	36	36	36	23 in English or EAL
Diploma part 2	ME Module 3	105	6.0	5.5	5.5	5.5	5.5	60	7	8	16	18	50	42	42	42	42	23 in English or EAL

English subjects completed in other qualifications – and study completed at tertiary level at an institution where English is the language of instruction, communication and assessment for all aspects of study for the whole of the educational institution – may also be accepted and are assessed when you apply.

The measure of English must be completed within three years prior to the Monash course commencement date (other quidelines may apply). If you have completed multiple English measures, the highest valid measure will be considered. Monash reserves the right to request an additional English test to confirm you meet the English entry requirements.

MONASH ENGLISH

If your English test does not meet the English entry requirements for direct entry into Foundation Year, Diploma, undergraduate or graduate courses you may want to consider Monash English. Upon successful completion of Monash English, you'll satisfy the English entry requirements for your preferred course if the course accepts this program. Duration is dependent on your English test and preferred pathway course, visit monashcollege.edu.au/ study/courses/english.

4 PREREQUISITE SUBJECTS

In addition to meeting English entry requirements, some Monash pathway programs may require you to satisfy other prerequisite subjects. Full details for these can be found at monash.edu/study.

FOUNDATION YEAR CITIZENSHIP AND RESIDENCY REQUIREMENTS

If you hold Australian or New Zealand citizenship or Australian permanent residency, you're not eligible to apply for Foundation Year. For more information, visit monashcollege.edu.au/courses/fy/entry

Please note that all entry requirements are subject to change.

HOW TO CALCULATE THE ENTRY SCORE FOR YOUR INTERNATIONAL QUALIFICATION

Year 11 Overall average in academic subjects.

Year 12 Final ATAR score.

Gao Er (Senior Middle Year 2).

Overall average in academic subjects.

Gao San (Senior Middle Year 3). Overall average in academic subjects

Grading scales for both qualifications: 100% scale

where 60% equals a pass.

HKDSE (Senior Secondary 2, Form 5)

- Grading scales of A to E and Level 1 to 5: average of best four academic subjects (excluding physical education and biblical knowledge)
- Percentage Grading Scales: average of best four academic subjects (excluding physical education and biblical knowledge)

HKDSE (Senior Secondary 3)

The HKDSE has two grading scales depending on the school at which the qualification was undertaken. Total score of the best four subjects taken from Category A and C subjects. Grading scale: Level 1 = 1 point Level 2 = 2 points

Level 3 = 3 points Level 4 = 4 points Level 5 = 5 points

A = 5 points B = 4 points C = 3 points D = 2 points

E = 1 point

A maximum of one bonus point is offered when achieving Level 5** or Level 5* in a HKDSE Category A subject.

INDIA

All India Senior School Certificate XI (Year 11) Overall average of academic subjects.

All India Senior School Certificate Examination XII Overall average of the best four academic subjects.

Grading scale:

A2 = 80 - 85%A1 = 85%B1 = 70 - 80%B2 = 60 - 70%C1 = 50 - 60%C2 = 40 - 50%D = 33-40%E = below 33% (Fail)

Indian School Certificate Examination XII

Overall average of the best four academic subjects only. Grading scale: Very good

1 = 90-100% 2 = 80-90%

3 = 70 - 79% 4 = 60 - 69% 5 = 50 - 59%

Pass 6 = 40 - 49% 7 = 35 - 39%

8 = Below 35% 9

Based on public school grading scales.

SMA II Overall average of semester 1 and 2 results.

SMA III Overall average of semester 1 and 2 results. Grading scales for both qualifications: 100% scale where 60% equals a pass.

SPM total score of the best four academic subjects. Grading scale:

A = 8A = 7 B = 6A+ = 9B = 5C + = 4C = 3G = 0F = 1

STPM total score of the best three academic subjects. Grading scale:

A = 4.00 A- = 3.67 B+ = 3.33 B = 3.00 B = 2.67 C = 2.33C = 2.00 C- = 1.67 D+ = 1.33 D = 1.00 (Pass) F = 0.00 (Fail)

Unified Examination Certificate (UEC)

Overall average of the best five academic subjects.

See website for maximum average allowed. Grading scale:

A1 = 1

A2 = 2 B3 = 3 B4 = 4B5 = 5B6 = 6C7 = 7C8 = 8

SINGAPORE

Singapore/GCE O Levels

Total score of the best five academic subjects. A = 5B = 4C = 3E = 1 F = 0

Singapore GCE A Levels

Total score of a maximum of the best three H2 Level subject examinations taken in one sitting.

H2 Level grading scale:

C = 3A = 5B = 4

Two H1 Level subjects can be counted in place of one H2 Level subject. Conditions apply; please see website

for more details. H1 Level grading scale:

See website for more details.

A = 2.5B = 2 C = 1.5 D = 1E = 0.5

A maximum of one bonus point is offered when achieving a "Distinction" in a H3 level subject.

Sri Lankan O Levels

Total score of the best four academic subjects

Sri Lankan A Levels

Total score of the best three A-Level academic subjects. taken in one examination sitting1. Grading scale for both qualifications:

A = 5 B = 4 C = 3 S = 1

UNITED ARAB EMIRATES

Year 12 General Secondary Education Certificate (Tawjihiyah)

Overall average in academic subjects.

Grading scale: 100% scale where 60% equals a pass.

Year 11 - individual senior secondary school

Overall average of all Grade 11 subjects (refer to the whole year/CN column) as awarded on the final school reports or transcript issued by individual senior secondary school

Year 12 - Bằng Tốt Nghiệp Trung Học Phổ Thông (Upper Secondary School Graduation Diploma/ High School Diploma)

Overall average of all Grade 12 subjects (refer to the whole year/CN column) as awarded on the official final transcript issued by individual senior secondary school. Grading scale for both qualifications: 10 points scale where 5 equals a pass.

GLORAL

GCE 0 Levels

Total score of the best four academic subjects.

Grading scale: 9 points scale (A* to F)

 $9 = A^*$; 8-7 = A; 6 = B; 5-4 = C/C*; 3 = D; 2 = E; 1 = F/G: II = II (Fail)

GCE A Levels

Total score of a maximum of the best three A-Level subject examinations taken within two years2. Grading scale

 $A^* (a^*) = 5$, A(a) = 5B(b) = 4 C(c) = 3D(d) = 2

F(e) = 1 U = 0

A maximum of one bonus point is offered when achieving A+ in an A-Level subject. Two AS Level subjects can be counted in place of one A-Level subject but conditions apply. See website for details.

International Baccalaureate (IB) Diploma

Total score as awarded on the final IB Diploma. Grading scale: 7 point scale where 4 equals a pass.

1 Plus performance in long turn answers. Long turn answers consist of speaking and writing components and are graded by Monash College

2026 MONASH PATHWAY PROGRAMS 2026 MONASH PATHWAY PROGRAMS

¹ A minimum of three subjects are taken in one examination sitting.

² Subject examinations taken within two years may include more than one sitting. For example, subject examinations in June 2024 until June

ACADEMIC ENTRY REQUIREMENTS

Entry requirements change. Please Foundation Year	REMENTS ents into our pathway precheck our website for the control of the control	the latest information.	YEAR 112	YEAR 12 – ATAR	GAO ER ³	GAO SAN ³	YEAR 11 – HIGH SCHOOL DIPLOMA/ HIGH SCHOOL CERTIFICAT Graduation	YEAR 12 – HIGH SCHOOL DIPLOMA/ HIGH SCHOOL CERTIFICAT Graduation	HKDSE (SENIOR SECONDARY 2)2	HKDCE (SENIOR SECONDARY 3)		ALL INDIA SENIOR SCHOOL CERTIFICATE XI (YEAR 11) Ali India Senior School Certificate examination XII (YE	HOOL CERTIFICA	SCHOOL CERTIFICATE EXAMINATION XII (YEAR	SMA II ³	SMA III³	SPM	STPM	UNIFIED EXAMINATION CERTIFICATE (MAXIMUM SCORE OF)	SINGAPORE/GCE O LEVELS	SINGAPORE/GCE A LEVELS	SRI LANKAN O LEVELS	SRI LANKAN A LEVELS	YEAR 12 GENERAL SECONDARY EDUCATION CERTIFICATE	YEAR 11	YEAR 12	GCE O LEVELS	GCE A LEVELS		INTERNATIONAL BACCALAUREATE (IB) DIPLOMA	MONASH UNIVERSITY FOUNDATION YEAR⁴
	PREREQUISITES1		AUST	RALIA	CHIN	IA	SOL Kof	UTH Rea	H	ONG ONG			INDIA		IND	ONESIA	M	ALAYS	Α	SINGA	PORE	SI Lan	RI IKA	MIDDLE EAST	VIET	NAM		GI	LOBAL		
FOUNDATION YEAR																															
Standard	Faciliate (Assetuation Venedation assets)		60%	S ⁵	75%	70%	65%	60%	50%	8 8	7	0% 50	% 70	% 45%	65%	60%	12	6.0	8.0	15	3	12	4	70%	6.5	6.2	16	3	5 2	24 N	I/A
Extended	English (Australian Year 11 or equivalent)		55%	S ⁵	70%	65%	60%	60%	50%	5 7	6	0% 50	% 60	% 45%	60%	60%	10		8.0		3	10	4	65%	6.0	6.0	12	3	4 2	24 N	I/A
DIPLOMA: 96-CREDIT-PO	INT COURSE (PART 1 & 2)																														
Art and Design	English (Australian Year 11 equivalent)		60%	S ⁵	75%	70%	65%	60%	50%	8	7	0% 50	% 70	% 45%	65%	60%	12	6.0	8.0	15	3	12	4	70%	6.5	6.2	16	3	5 2	24 5	50
Arts	Sociology Education/Psychology Education s Mathematics (Australian Year 11 equivalent)	stream: English (Australian Year 11 equivalent) +	60%	S ⁵	75%	70%	65%	60%	50%	8	7	0% 50	% 70	% 45%	65%	60%	12	6.0	8.0	15	3	12	4	70%	6.5	6.2	16	3	5 2	24 5	50
Business			60%	S ⁵	75%	70%	65%	60%	50%	8	7	0% 50	% 70	% 45%	65%	60%	12	6.0	8.0	15	3	12	4	70%	6.5	6.2	16	3	5 2	24 5	50
Engineering	English (Australian Year 11 equivalent)		60%	S ⁵	75%	70%	65%	60%	50%	8	7	0% 50	% 70	% 45%	65%	60%	12	6.0	8.0	15	3	12	4	70%	6.5	6.2	16	3	5 2	24 5	50
Information Technology	English (Nastralian Toal 17 Squivalont)		60%	S ⁵	75%	70%	65%	60%	50%	8	7	0% 50	% 70	% 45%	65%	60%	12	6.0	8.0	15	3	12	4	70%	6.5	6.2	16	3			50
Science			60%	S ⁵	75%	70%	65%	60%	50%	8	7	0% 50	% 70	% 45%	65%	60%	12	6.0	8.0	15	3	12	4	70%	6.5	6.2	16	3	5 2	24 5	50
DIPLOMA: 48-CREDIT-PO	INT COURSE (PART 2)										Ţ.																				
Art and Design	English (Australian Year 12 equivalent)		N/A			-		65%		1	_	V/A 60	_		-	_	N/A		7.5	N/A	5	N/A	6	N/A		6.5	N/A			24 5	
Arts	Arts – Media Communication	English (Australian Year 12 equivalent)	N/A	60	N/A	80%	N/A	65%	N/A	1	1 1	N/A 60	% N/	4 50%	N/A	60%	N/A	6.6	7.5	N/A	5	N/A	6	N/A	N/A	6.5	N/A	5	7 2	24 5	55
	Arts – Sociology	English (Australian Year 12 equivalent)	- NI/A	60	N/A	000/	N/A	65%	N/A	1.	, ,	N/A 60	D/ NI/	A E00/	NI/A	600/	NI/A	6.6	7.5	NI/A	5	N/A	6	N/A	N/A	6.5	N/A	5	7	24 5	E E
	Arts – Sociology Education	English (Australian Year 12 equivalent) + Mathematics (Australian Year 11 equivalent)	IN/A	00	N/A	00%	N/A	00%	N/A	'	<u> </u>	V/A OU	70 IN/	4 50%	IN/A	00%	IN/A	0.0	7.5	IN/A	5	IN/A	6	IN/A	IN/A	0.0	IN/A	3		24	
	Arts – Psychology	English (Australian Year 12 equivalent)	I NI/A	C.E.	N/A	000/	NI/A	C70/	N/A	1,		N/A 66	n/ N/		NI/A	C70/	NI/A	70	7.0	NI/A	6	N/A	7	N/A	NI/A	0.7	N/A		9 2	25 6	00
	Arts – Psychology Education	English (Australian Year 12 equivalent) + Mathematics (Australian Year 11 equivalent)	IN/A	00	N/A	00%	N/A	0770	N/A	. 14	<u> </u>	V/A 00	70 IN/	4 00%	IN/A	07 %	IN/A	1.3	7.0	IN/A	0	IN/A		IN/A	IN/A	0.7	IN/A	0	9 ,	20 (
Business	Business – Business	English (Australian Year 12 equivalent) + Mathematics (Australian Year 11 or higher level Year 12 equivalent) ⁶		62	N/A	80%	N/A	67%	N/A	19	, ,	V/A 66	% N/	A 60%	N/A	67%	N/A	73	70	N/A	6	N/A	7	N/A	N/A	6.7	N/A	6	9	25 6	60
	Business – Education	English (Australian Year 12 equivalent) + Mathematics (Australian Year 11 or higher level Year 12 equivalent) ⁶		02		3070	1071	0.7%	107.		<u>'</u>		70 147		107	07.70	1071	7.0	1.0	14/71		1071			14// 1	0.7					
	Business – Commerce	English (Australian Year 12 equivalent) + Mathematics (Australian Year 11 or 12 equivalent) ⁷	N/A	62	N/A	80%	N/A	67%	N/A	. 12	2 1	N/A 66	% N/	4 60%	N/A	67%	N/A	7.3	7.0	N/A	6	N/A	7	N/A	N/A	6.7	N/A	6	9 2	25 6	30
Engineering	English, Mathematics and Chemistry or Phys	sics (Australian Year 12 equivalent) ⁸	N/A	65	N/A	80%	N/A	67%	N/A	. 12	2 1	N/A 66	% N/	4 60%	N/A	67%	N/A	7.3	7.0	N/A	6	N/A	7	N/A	N/A	6.7	N/A	6	9 2	25 6	30
Information Technology	English (Australian Year 12 equivalent) + Ma	athematics (Australian Year 11)	N/A	60	N/A	80%	N/A	65%	N/A	1	1 1	N/A 60	% N/	A 50%	N/A	60%	N/A	6.6	7.5	N/A	5	N/A	6	N/A	N/A	6.5	N/A	5	7 2	24 5	55
Science	English + one of Science ⁹ (Australian Year 1	2 equivalent) ¹⁰																													
	Science – Education	English (Australian Year 12 equivalent) + Mathematics (Australian Year 11 equivalent) and one of Science (Australian Year 12 equivalent) ^{9,10}	N/A	60	N/A	80%	N/A	65%	N/A	. 1	1 N	N/A 60	% N/	A 50%	N/A	60%	N/A	6.6	7.5	N/A	5	N/A	6	N/A	N/A	6.5	N/A	5	7	24	55

CHOOL CERTIFICATE OF

CHOOL CERTIFICATE OF

AMINATION XII (YEAR

during your diploma.

you must study 'Intermediate Physics'.

8 If you haven't completed Physics (Australian Year 12 equivalent),

2026 MONASH PATHWAY PROGRAMS 2026 MONASH PATHWAY PROGRAMS

Specific scores apply; see our website for further details.
 Based on a pass mark of 50%.

³ Based on 60% pass rate. 4 If you're a Monash University Foundation Year student and want to study a diploma, you must also have an average of 60% in English

⁵ Successful completion of Year 12.

⁶ If you haven't completed mathematics (Australian Year 12 equivalent), you must complete Business Mathematics during your diploma. This may result in additional costs and extended duration

of the diploma. 7 If you haven't completed higher level mathematics (Australian Year

⁹ Australian Year 12 equivalent in one of Biology, Chemistry, Environmental Science, Geography, higher level Mathematics, Physics or Psychology. 12 equivalent), you must study 'Functions and their Applications'

¹⁰ If you want to major in mathematics as part of your degree, you

may need to complete a mathematics unit as part of your diploma.

MONASH UNIVERSITY UNDERGRADUATE ENTRY REQUIREMENTS FROM FOUNDATION YEAR

For students commencing Foundation Year in 2026 and seeking entry in Monash University undergraduate courses in 2027–2028.

COURSE	CAMPUS	SCORE (%)	ENGLISH (%)	PREREQUISITE SUBJECTS FOR FOUNDATION YEAR (FY)
ART, DESIGN AND ARCHITEC	TURE			
Architectural Design F2001		70		
Design F2010 Fine Art – art history and	Caulfield	63.75	65	None.
curating F20033 Fine Art – fine art F20031	Gauncia	Successful completion (no grade required)		None. ⁴ MUFY students cannot receive a packaged offer for the Bachelor of Fine Art as students must prepare a folio independently for assessment. The MUFY program does not offer any subject that will assist students in the development and preparation of a folio.
ARTS	ı	requires,	1	
Arts A2000	Clayton Caulfield	67.50 67.50		
Criminology A2008	Clayton	67.50		
Global Studies A2001	Clayton	72.50	1	None.
International Relations A2020	Clayton	67.50	65	
Media Communication A2002	Caulfield	67.50]	
Music A2003	Clayton	63.75]	None. ⁴
Politics, Philosophy and Economics A2010	Clayton	72.50		Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
BUSINESS AND ECONOMICS				wards your final total MUFY score) can be awarded for this course to students who undertake unit sequences in Accounting, Economics, Mathematics a minimum grade threshold of 60% (other conditions apply). The bonus points will not be awarded on your final transcript issued by Monash College.
Accounting B2029	Caulfield	70		Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Actuarial Science B2033	Clayton	76.25		Mathematics (min 50%) or Advanced Mathematics (min 50%).
Banking and Finance B2042	Caulfield	70		Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Business B2000	Caulfield	70		Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Business Administration B2007	Peninsula	60	65	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%) ⁶
Commerce B2001	Clayton	76.25	00	Mathematics (min 50%) or Advanced Mathematics (min 50%).
Digital Business B2049	Caulfield	70		Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%)
Economics B2031	Olevatere	70.05		Mathematics (min 50%) or Advanced Mathematics (min 50%)
Finance B2034	Clayton	76.25		Mathematics (min 50%) or Advanced Mathematics (min 50%)
Marketing B2036	Caulfield	70	1	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
EDUCATION				
Education (Honours) D3001	Clayton/ Peninsula ⁷	70	C.E.	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%) ^{4,6}
Learning Design and Technology D2003	Clayton	63.75	65	None.8
ENGINEERING				Advanced Mathematics (unit 1 and 2) with a pass (50%) average or above you'll be awarded an additional five points to count towards the final total led on the final transcript issued by Monash College.
Engineering (Honours) ⁹ E3001	Clayton	76.25	65	Mathematics (min 50%) or Advanced Mathematics (min 50%) and Chemistry (min 50%) or Physics (min 50%) ^{8,10,11}
INFORMATION TECHNOLOGY				
Computer Science C2001				Mathematics (min 50%) or Advanced Mathematics (min 50%). If you have successfully completed Advanced Mathematics (unit 1 and 2) with a pass (50%) average or above you'll be awarded an additional one point to count towards the final total score. The additional points will not be awarded on the final transcript issued by Monash College.
Information Technology C2000	Clayton	70	65	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%) ⁶ If you have successfully completed Mathematics (units 1 and 2) and/or Advanced Mathematics (unit 1 and 2) with a pass (50%) average or above you'll be awarded an additional two points to count towards the final total score. The additional points will not be awarded on the final transcript issued by Monash College.
LAWS				
Laws (Honours) L3001	Clayton	85	75	None.

1 The application of Fundamental Mathematics sequencing rule considers only seven units in total score calculation. Mathematics is excluded although a minimum score (>50%) is required.

2026 MONASH PATHWAY PROGRAMS

- 2 To be eligible for bonus points you must complete your Foundation Year within the expected completion duration of two semesters (three for the Extended program).
- 3 Mathematics (MUF0091) and Fundamental Mathematics (MUF0142) are regarded as paired subject units under the Fundamental Mathematics
- 4 This course has additional requirements, see monash.edu/study for full details
- 5 Students can satisfy MUFY Fundamental Mathematics prerequisite required for this course by successfully completing either 'Mathematics (MUF0091) and Fundamental Mathematics (MUF0142)' OR 'Fundamental Mathematics (MUF0141) and Fundamental Mathematics (MUF0142)' and achieving the required overall score specified in each subject.
- 6 Australian Year 11 or equivalent mathematics may also be considered. Minimum score requirement applies.
- 7 Specialisations are offered at either Clayton or Peninsula. To view specialsiations, visit monash.edu/study
- 8 This course has special requirements, see handbook, monash, edu for full details.
- 9 You must complete 'BMS1021 Cells, tissues and organisms' as a compulsory elective unit in year 1, semester 1 of the Bachelor of Engineering (Honours) if you plan to specialise in Biomedical

HOW TO CALCULATE YOUR FOUNDATION YEAR SCORE

Step 1: Add the eight highest scores of your units passed1

Step 2: Divide the total by eight1

Step 3: If eligible add bonus points². Add 1.25% of the score of each additional unit you passed to Step 2 (maximum of two bonus point units).

Note: To complete Foundation Year, you must pass (>50%) a minimum of eight1 units consisting of:

- Units 1 and 2 of English (compulsory subject); AND
- Units 1 and 2 of at least two other subjects³: AND
- Two additional units (stand alone units or paired subject units).

COURSE	CAMPUS	SCORE (%)	ENGLISH (%)	PREREQUISITE SUBJECTS FOR FOUNDATION YEAR (FY)
MEDICINE, NURSING AND HE	ALTH SCIE	NCES		
Biomedical Science M2003		83.50		
Biomedical Science (Scholars Program) M2003	Clayton	95	65	Chemistry (min. 50%) and one of Mathematics (min. 50%), Advanced Mathematics (min. 50%) or Physics (min. 50%)
Health Sciences M2014	Caulfield	67.50	65	None.
Medical Science and Doctor of Medicine ¹² M6011	Clayton	92	75	Chemistry (min 75%).8
Nursing ^{12,13} M2006	Clayton Peninsula	72.50 67.50	65 ¹⁴	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%). ^{4,6,8}
Nursing and Midwifery (Honours) ^{12,13} M3007	Peninsula	77.50	65 ¹⁴	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%). ^{4,6,8}
Nutrition Science M2001		67.50		
Nutrition Science (Scholars Program) M2001	Clayton	85	65	None. ⁸
Occupational Therapy (Honours) ^{12,13} M3001	Peninsula	82.50	65	None. ^{4,8}
Paramedicine ^{12,13} M2011	Peninsula	77.50	65	None. ^{4,8}
Physiotherapy (Honours) ^{12,13} M3002	Peninsula	90	75	Any two of Chemistry (min 50%), Biology (min 50%), Physics (min 50%), Mathematics (min 50%) or Advanced Mathematics (min 50%). ^{4,8}
Psychology M2018	Clayton	76.25	65	None.8
Public Health M2012	Caulfield	71	65	None.8
Radiation Sciences M20172	Clayton	72.50	65	Mathematics (min 50%) or Advanced Mathematics (min 50%).8
Radiography and Medical Imaging (Honours) ^{12,13} M3006	Clayton	90	75	Mathematics (min 50%) or Advanced Mathematics (min 50%) and Physics (min 50%) or Biology (min 50%). ^{4,8}
Speech Pathology ¹³ M3008	Peninsula	82.50	75	One of Biology (min 50%), Chemistry (mi 50%), Physics (Min 50%), Mathematics (min 50%) or Advanced Mathematics (min 50%).
PHARMACY AND PHARMACE	UTICAL SC	IENCES		
Pharmaceutical Science P2001		72.50		
Pharmaceutical Science Advanced (Honours) P3002		75		
Pharmaceutical Science Advanced (Honours) (Scholars Program) P3002	Parkville	85	65	Chemistry (min 50%) and one of Mathematics (min 50%) or Advanced Mathematics (min 50%). ^{4,8,15}
Pharmacy (Honours) P3001 Pharmacy (Honours) and Master of Pharmacy P6001	T di ittilio	75		Chombery (initiation) and on Manifornation (initiation) and initiation maniformation (initiation).
Pharmacy (Honours) (Scholars Program) and Master of Pharmacy P6001		85		
SCIENCE	Note: Any scie	ence-based st	tudies used to r	meet the prerequisite for admission must have been completed within five years of intended commencement.
Science \$2000		72.50		One of Biology (min 50%), Chemistry (min 50%), Physics (min 50%), Mathematics (min 50%) or Advanced Mathematics (min 50%).
Applied Data Science S2010		72.50	65	Mathematics (min 50%) or Advanced Mathematics (min 50%)
Applied Data Science Advanced (Honours) \$3003	Clayton	80		Mathematics (min 50%) or Advanced Mathematics (min 50%) ¹
Science Advanced – Global Challenges (Honours) ¹² S3001		80	75	One of Biology (min 50%), Chemistry (min 50%), Physics (min 50%), Mathematics (min 50%) or Advanced Mathematics (min 50%). ¹⁶
Science Advanced – Research (Honours) S3002		85	15	Mathematics (min 50%) or Advanced Mathematics (min 50%) and two of Biology (min 50%), Chemistry (min 50%) Physics (min 50%).

- CRICOS codes for the above undergraduate degrees are located at monash.edu/study
- The above entry requirement and destination degrees are subject to change.

 Entry requirements for double degree destination degrees are located at monash.edu/study.
- 10 If you have successfully completed Advanced Mathematics (unit 1 and 2) with a pass (50%) average or above, you'll be awarded an additional five points to count towards the final total score. The additional points will not be awarded on the final transcript issued by Monash College.
- 11 Prerequisites must be completed no more than five years prior to
- 13 Additional age requirements apply to undertake clinical placements for this course. Underage students who are unable to meet the mandatory compliance requirements, due to their age by the time of the first placement are not eligible for an offer. Please refer to the mandatory compliance web page for additional information: monash.edu/mnhs/compliance
- 14 Students are required to meet MUFY English score of 65% and provide an AHPRA approved English test (equivalent to an Academic IELTS overall score of 7.0 with no band less than 7.0) to meet the Monash University undergraduate courses English language requirement. The APHRA approved English test must be valid two years prior to the Monash University course commencement date Further information will be available at monash.edu/study
- 15 If you successfully complete Biology (unit 1 and 2) with a high credit (65%) average or above, you'll be awarded an additional two points to count towards your final total score. The additional points will not be awarded on the final transcript issued by Monash College.
- 16 All eligible applicants will be invited to an interview. For further information, please visit monash.edu/global-challenges Foundation Year students cannot receive a packaged offer for this

12 The entry requirements published in this guide are indicative only. Due to limited places, fulfilling the minimum MUFY entry requirements doesn't guarantee a place in this course.

2026 MONASH PATHWAY PROGRAMS

MONASH UNIVERSITY UNDERGRADUATE ENTRY REQUIREMENTS

FROM DIPLOMA PATHWAY

For students who commence their diploma studies between 2024-2026 and are seeking admission into Monash University undergraduate courses in 2026 and 2027.

How to calculate your Diploma score

To find out how to calculate your final diploma score, visit monash.edu/study/courses/destination-degrees

COURSE	COURSE CODE	CAMPUS	PREREQUISITES	DIPLOMA PART 2 SCORE (%)					
ART, DESIGN AND ARCHITECTURE									
				Diploma of Art and Design					
Architectural Design	F2001	0 15 11	.,	50					
Design	F2010	Caulfield	None	50					
ARTS									
				Diploma of Arts (Sociology or Psychology streams)					
Arts	A2000	Clayton/ Caulfield		55					
Criminology	A2008	Clayton		55					
Global Studies	A2001	Clayton	None	60					
International Relations	A2020	Clayton		55					
Media Communication	A2002	Caulfield		55					
Music	A2003	Clayton		55¹					
Politics, Philosophy and Economics	A2010	Clayton	Mathematics (Australian Year 12 equivalent)	60					
				Diploma of Arts (Media Communication stream)					
Media Communication	A2002	Caulfield	None	55					
BUSINESS AND ECONOMICS									
				Diploma of Business (Business stream)					
Accounting	B2029	Caulfield	Mathematics	60					
Banking and Finance	B2042	Caulfield	(Australian Year 12 equivalent)	60					
Business	B2000	Caulfield	·	60					
Business Administration	B2007	Peninsula	Mathematics (Australian Year 11 equivalent)	50					
Digital Business	B2049	Caulfield	Mathematics	60					
Marketing	B2036	Caulfield	(Australian Year 12 equivalent)	60					
		_		Diploma of Business (Commerce stream)					
Actuarial Science	B2033			70					
Actuarial Science / Master of Actuarial Studies	B6060	Clautar	Higher level mathematics	70					
Commerce	B2001	Clayton	(Australian Year 12 equivalent)	70					
Economics	B2031			70					
Finance	B2034			70					

COURSE	COURSE CODE	CAMPUS	PREREQUISITES	DIPLOMA PART 2 SCORE (%)				
EDUCATION DOUBLE DEGREES ³	<u>'</u>							
				Diploma of Arts (Sociology Education & Psychology Education streams)				
Education (Honours) / Arts	D3002	Clayton	Mathematics Australian Year 11 (or equivalent) ⁴	65 ¹				
				Diploma of Business (Business Education stream)				
Education (Honours) / Business	D3007	Clayton	Mathematics Australian Year 12 (or equivalent) ⁵	65 ¹				
				Diploma of Science (Science Education stream				
Education (Honours) / Science ²	D3005	Clayton	Mathematics Australian Year 11 (or equivalent) + One from the Science approved list ⁶	65 ¹				
ENGINEERING								
				Diploma of Engineering				
Engineering (Honours)	E3001	Clayton	Higher level mathematics (Australian Year 12 equivalent) + Chemistry or Physics (all Australian Year 12 equivalent)	60¹				
INFORMATION TECHNOLOGY								
				Diploma of Information Technology				
Computer Science	C2001	Clayton	Higher level mathematics (Australian Year 11 equivalent)	60				
Information Technology	C2000	Clayton	Mathematics (Australian Year 11 equivalent)	55				
SCIENCE				<u>, </u>				
				Diploma of Science				
Applied Data Science	S2010		Higher level mathematics (Australian Year 12 equivalent) ⁷	60				
Applied Data Science Advanced (Honours)	S3003 Clayton		Higher level mathematics (Australian Year 12 equivalent) ⁷	70¹				
Science ²	S2000		One from the Science approved list ⁶	55¹				

- Please note:

 CRICOS codes for the above undergraduate degrees are located at monash.edu/study.
- The above entry requirement and destination degrees are subject to change.
- Entry requirements for destination degrees are located at monash.edu/study/courses/destination-degrees. • Entry requirements for double degree destination degrees are located at monash.edu/study/courses/destination-degrees.

2026 MONASH PATHWAY PROGRAMS 2026 MONASH PATHWAY PROGRAMS

¹ This course has either additional requirements (see study.monash.edu for full details) OR special requirements (see handbook.monash.edu) for full details.

² Students who wish to undertake the following majors during the Bachelor of Science must have Year 11 or 12 Mathematics, and enrol in both MCD4490 Advanced Mathematics and MCD4500 Engineering Mathematics: Applied Mathematics, Financial and Insurance Mathematics, Mathematics, Mathematical Statistics, Pure Mathematics. MCD4490 Advanced Mathematics is not required if students have completed VCE Specialist

Mathematics (or equivalent).

3 Only available with the Primary and Secondary Education specialisation.

⁴ Students who enter into Diploma of Arts (Sociology Education) part 2 without Australian Year 11 Mathematics, must complete unit MCD1550 Introductory Mathematics for Business which will result in the Diploma duration being extended and additional costs.

⁵ Students who enter the Diploma of Business Education part 2 with Mathematics equivalent to Australian Year 11, must complete unit MCD2140 Business Mathematics which will result in the Diploma duration being extended and additional costs.

⁶ Science approved list: Biology, Chemistry, Environmental Science, Geography, higher level Mathematics, Physics or Psychology (all Australian Year 12 equivalent).

⁷ Packaged offers can not be issued for this course.

FEES, SCHOLARSHIPS AND **FINANCIAL SUPPORT**

FEES

Your tuition fees are the main cost of your education, but there are additional expenses to consider, such as books, study guides, calculators, and photocopying. For the most current fee information, please visit: Diploma fees: monash.edu/study

Foundation Year fees: monashcollege.edu.au/dates-and-feesfoundation-year

SCHOLARSHIPS

Monash College International students can apply for the below Monash University scholarship:

Humanitarian Scholarship

For more information on the scholarship options available to you and how to apply, visit monash.edu/scholarships

COST OF LIVING IN AUSTRALIA

Before you arrive in Melbourne and begin your studies at Monash College, it's a good idea to plan and prepare a budget. Monash College follows the Australian Government recommended guidelines¹ when it comes to the average living costs in Australia.

OTHER LIVING EXPENSES

There are additional living expenses beyond accommodation costs. You may also need spending money for things like medication and other personal items, such as clothes. You'll also need to budget for groceries, utilities. public transport or a car, and there's also entertainment to consider as well!

The website below provides a calculator where you can calculate your estimated costs to give you a sense of what your expenses may be.

For more information visit, go.monash.edu/living_education_costs

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

OFF-CAMPUS ACCOMMODATION

Shared rentals²

A\$ PER WEEK

\$200 to \$450 per week \$350 to \$775 per week

The above lists some options for off-campus accommodation and estimated prices. Please note that rental costs can fluctuate and prices will most likely vary depending on where you choose to live.

go.monash.edu/accommodation-off-campus

It's important to note that all student visa holders must have Overseas Student Health Cover (OSHC) – which provides medical and hospital insurance in Australia – before you arrive in Australia. For further details, visit monash.edu/fees

The Department of Home Affairs has financial requirements you must meet in order to receive a student visa for Australia. For information, visit go.monash.edu/student-visa-eligibility

HOW TO APPLY

Choose your pathway

Choose your Monash University undergraduate degree, and decide whether the Foundation Year or Diploma program is best for you.

Check you meet the entry requirements

See pages 52-55 for a list of entry requirements.

There are two ways to apply **Apply online**

To apply online, visit monash.edu/admissions/apply/

Apply through a registered agent. To find a registered Monash agent, visit monash.edu/agents

You'll also need to provide additional documents to support your application that may require certification and/or translation, visit go.monash.edu/certifying-

Receive your offer

We determine whether you've met the entry requirements, and if successful you'll receive an offer known as an International Student Course Agreement (ISCA). The offer will detail your Monash pathway program and undergraduate degree. This means you'll only need to apply for one student visa.

Monash also checks whether you're a genuine student seeking entry to Australia to study, visit monash.edu/ study/visa-requirements

Students under 18

If you're under 18, we'll send you a welfare and accommodation form with your offer letter. To complete the form, you'll need to decide:

1. Who will be your guardian?

You can choose either a parent/relative or a Monash College guardian. If you choose to live with a parent or relative, you'll need to download Form 157N from www.homeaffairs.gov.au and submit it to the Department of Home Affairs.

- 2. Where will you live?
- Off-campus student accommodation
- On-campus at Clayton
- Homestay

Accept your offer

Follow the instructions in your ISCA. You must complete, sign and return all pages in Part A of your ISCA, along with payment and provide a copy of the personal details page of your passport to Admissions BEFORE the offer lapse date.

When you accept your offer, you'll also need to pay your deposit and Overseas Student Health Cover fee (as outlined in your offer letter). If you're under 18, you'll also need to pay the deposits for Monash College guardianship and accommodation.

Receive your Confirmation of Enrolment (CoE)

> Once your acceptance has been processed, you'll receive an electronic CoE. If you're under 18, we'll also send you a Confirmation of Appropriate Accommodation and Welfare (CAAW).

Apply for your student visa

You'll need the CoE to apply for your student visa with the Department of Home Affairs (DHA) for study in

When applying for your student visa, you'll need to meet all core visa criteria, such as the genuine student requirement, good character and health criteria. Financial capacity documentation may also be required. You'll also need to satisfy English requirements set by DHA where these requirements may differ from Monash.

If you're under 18 years of age when you start your course, you need to have your caregiver and accommodation arrangements approved and will also need Confirmation of Appropriate Accommodation and Welfare (CAAW) before applying for your student visa, visit monash.edu/students/under-18.

For more information visit:

monash.edu/study/visa-requirements monash.edu/connect/student-visa.

You can also find out more about the Simplified Student Visa Framework at monash.edu.au/study/ international/apply/visa

Pack your bags!

Congratulations, you're on your way to Monash College. To make sure you're prepared, we've created a checklist of things to do before you arrive. Don't forget to arrive in time for enrolment and orientation! Visit monashcollege.edu.au/prepare-to-arrive

¹ For further details, visit www.studvaustralia.gov.au/en/life-in-australia/living-and-education-costs.

² Shared accommodation varies on a weekly basis depending on the accommodation location and the number of occupants. Off-campus shared rental accommodation prices do not include utilities. Prices listed here are rates for 2025; prices may vary in 2026

³ Rental costs listed here are based on costs for one-bedroom apartments. Prices vary depending on suburbs





