

MONASH COLLEGE COURSE GUIDE 2023





WELCOME TO MONASH COLLEGE

Your future starts at Monash College 2
Greetings from Professor
Margaret Gardner AC 3
Success at Monash University 4
Monash Talent 5
Life in Melbourne 6

WHERE WILL YOU STUDY?

Our new campus 8
Campus location 10
Choosing your accommodation 12
Under-18 16

YOUR JOURNEY

Student engagement 17
Academic and career support 18
Wellbeing and safety 19

MONASH COLLEGE STUDY AREAS

Taking you where you want to go 20 Art, Design and Architecture 22 Arts, Humanities and Social Sciences 25 **Business and Economics** 26 Education 29 Engineering 30 Information Technology 33 Laws 34 Medicine, Nursing and Health Sciences 37 Pharmacy and **Pharmaceutical Sciences** 38 40 Science

MONASH COLLEGE PROGRAMS

Foundation Year 42 44 Foundation Year subjects 48 **Diplomas** Diploma of Art and Design 50 51 Diploma of Arts Diploma of Applied Data Science 52 Diploma of Business 53 Education specialisation 54 55 Diploma of Engineering Diploma of Information Technology 56 Diploma of Science 57 **English for Foundation Year** 59 **English for Diplomas** 60

ENTRY REQUIREMENTS

Monash College entry requirements 62
Academic entry requirements 64
Entry requirements 66
Entry requirements for Diplomas 68

APPLYING FOR MONASH COLLEGE

How to apply 70
Fees 71
Cost of living in Australia 71
Intake calendar 72

COURSE INFORMATION FAST FACTS

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

○ Location
 ○ International location
 ○ Duration
 → Intakes

Contact hours

Fees

Fees

Qualification

) Distance

Additional notes







MONASH COLLEGE PROGRAMS ARE AVAILABLE IN AUSTRALIA, AS WELL AS BANGLADESH, INDONESIA, MALAYSIA, CHINA, INDIA, SINGAPORE AND SRI LANKA THROUGH OUR

GLOBAL PARTNER NETWORK



MONASH COLLEGE HAS BEEN THE PREFERRED PATHWAY TO MONASH UNIVERSITY FOR

29 YEARS



MONASH COLLEGE
COLLABORATES WITH
MONASH UNIVERSITY
TO ENSURE STUDENTS
TRANSITION SMOOTHLY INTO
THEIR DESTINATION DEGREES

YOUR FUTURE STARTS AT MONASH COLLEGE

We understand your goal is to receive the best education possible to help you succeed in your future career. From day one at Monash College, we focus on getting you ready for it. We'll teach you the skills you need to succeed at university, providing you entry to Monash University. All you need to do is meet our entry requirements, and you'll experience the same high-quality education as you will at the University, in the same supportive learning environment tailored to your needs.

OUR PROGRAMS



ENGLISH COURSES

We have three English courses available to help you succeed at university. The one that's right for you will depend on your level of English and your chosen Monash College pathway.



FOUNDATION YEAR¹

Foundation Year is a pre-university program with guaranteed entry into first-year undergraduate degrees for all 10 faculties at Monash University.



DIPLOMA

Specialise from day one with a Monash College Diploma and fast-track into second-year undergraduate degrees with seven faculties at Monash University³.

¹ Entry requirements into Monash College and Monash University apply for both domestic and international students.

² Monash is ranked 64th globally in the Times Higher Education World University Rankings (2021)

³ The majority of diplomas provide a direct pathway into second year of related degrees at Monash University.



SUCCESS AT MONASH UNIVERSITY

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

Studying at Monash will provide you with a high-quality education that prepares you for the rapidly changing world of work.

A Monash education leverages partnerships with industry, government and alumni, as well as offering a range of opportunities to participate in work-integrated learning experiences.

Through our innovative, diverse curriculum, you'll graduate with a greater sense of purpose, a global outlook and the skills and confidence to make a positive change – to your life and the lives of those around you.

MONASH BY THE NUMBERS

TOP 100 RANKINGS

#40 in the world

US NEWS AND WORLD REPORT (2022)

***54**

QS GRADUATE EMPLOYABILITY RANKINGS (2022)

57

TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS (2022)

"58

QS WORLD UNIVERSITY RANKINGS (2022)

***80**

ACADEMIC RANKING OF WORLD UNIVERSITIES (2021)

OUR STUDENTS AND STAFF



86,000+
STUDENTS FROM MORE THAN



17,000+





GET TO KNOW MELBOURNE

Experience studying in a city with a reputation for welcoming international students.



















LIVE IN ONE OF THE **TOP 10 SAFEST** CITIES

IN THE WORLD²



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





EASILY TRAVEL FROM ONE DESTINATION TO THE NEXT WITH

EXCELLENT PUBLIC PANSPORT

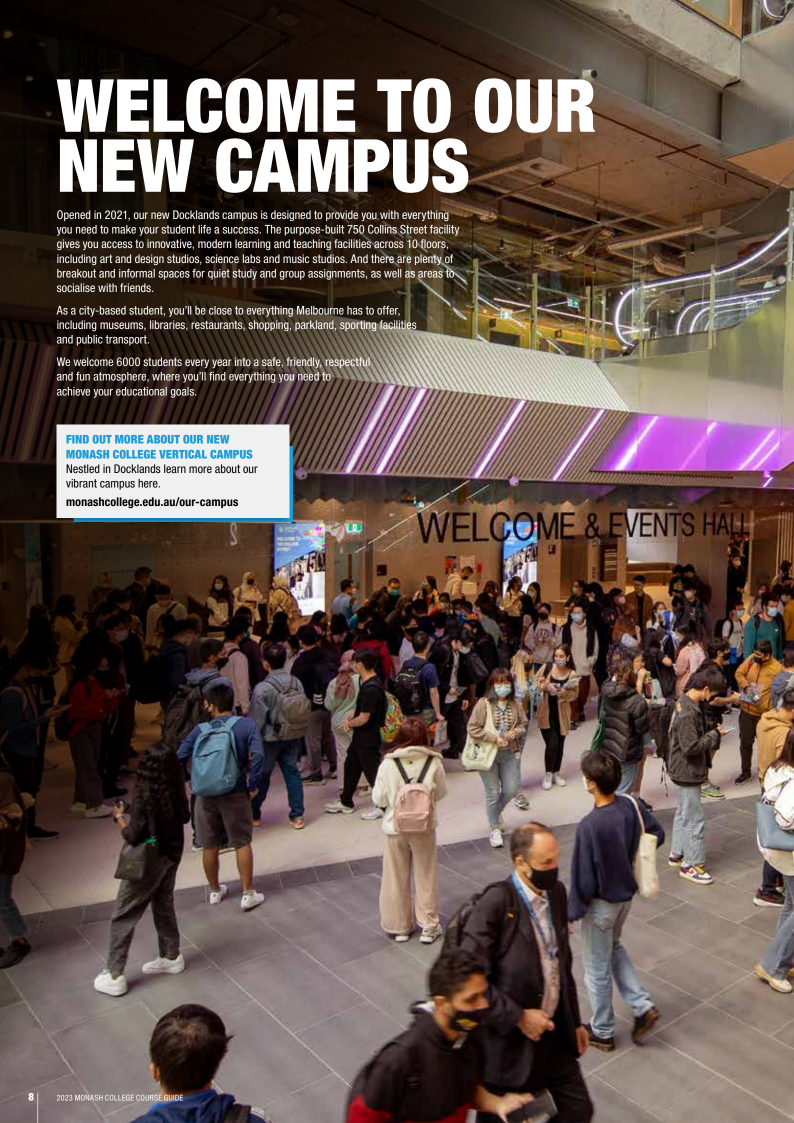
INCLUDING BUSES. TRAMS AND TRAINS, USING ONE INTEGRATED TRAVEL CARD⁴



TOP 10 BEST STUDENT CITIES

IN THE WORLD⁵

- 1 Economist Intelligence Unit 2021.
- 2 Safe Cities Index 2021 The Economist Intelligence Unit.
- 3 www.melbourne.vic.gov.au/about-melbourne/melbourneprofile/multicultural-communities/Pages/multiculturalcommunities.aspx
- 4 www.ptv.vic.gov.au
- 5 QS Best Student Cities 2022.



LIBRARY Our library is more than just a place to borrow books and resources. Split over two levels, you'll have 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 and safely or take part in workshops. **SCIENCE LABS** A dedicated science floor includes 11 fully equipped laboratories, designed with 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, our one-stop-shop for all student services administration, advice and support. So, if you have a question about your enrolment, an appointment with a student counsellor or guardian, or want to attend a drop-in 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 culture Food outlets Design studio Public transport Library (V) Prayer room

छ Sports

Science

laboratories

Music room

CAMPUS LOCATION

Monash College's new 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. A short walk from campus, and you can be shopping at District Docklands, enjoying waterfront restaurants with views of Victoria Harbour, taking in the city from the Star Observation Wheel or hopping on the 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.

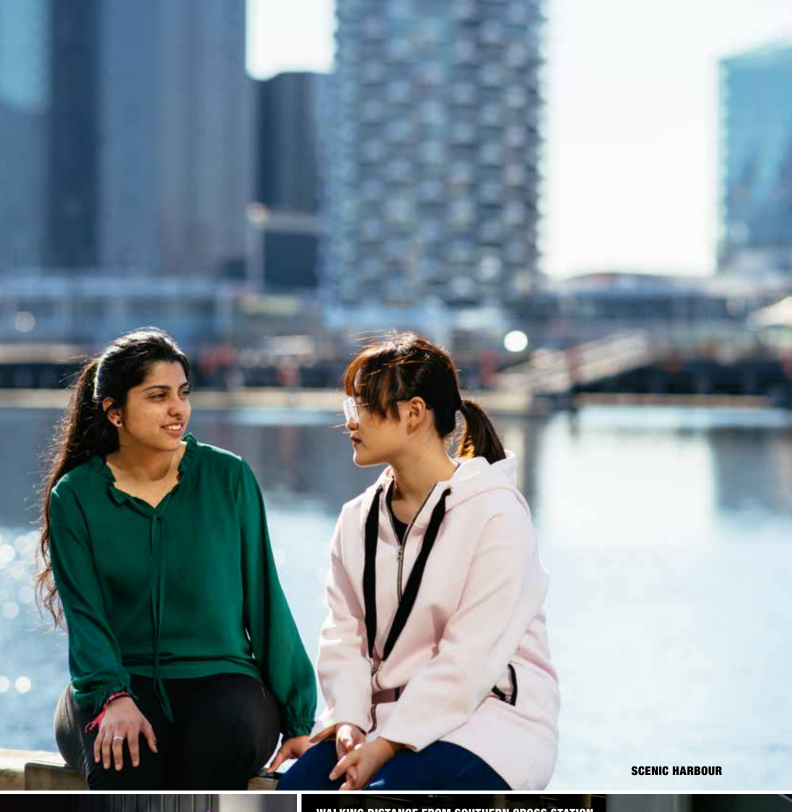
Experience Melbourne the right way at Monash College.















CHOOSING YOUR ACCOMMODATION

Living in Melbourne is a big part of your student experience. From the beginning of your pathway program at Monash College right through to your degree at Monash University, there are many accommodation options to suit your needs.

You can choose to live with a local family (homestay) or in a student apartment in the city. That's why it's important to choose the accommodation option that best suits your living and learning preferences.

Homestay gives you the opportunity to take part in a cultural exchange. This will allow you to practise your English every day and explore Melbourne, all from the comfort of an Australian home.

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

Our approved accommodation providers such as Urbanest 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.

For more information on our city apartment providers, please see pages 14-15 or **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 homestay and 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 your own property, beware of scams. Accommodation scams typically try to trick you into giving an upfront fee, and may request another electronic transfer when you enter the country. Please be alert and don't enter into a contract or pay any money until you have physically inspected a property, unless it is a Monash College-approved accommodation provider.



HOMESTAY

Living with a local family is a great way to experience Australian life. You'll have a safe and supportive home environment and be able to practise your English every day. Homestay accommodation is available throughout Melbourne and is a great option for students who are looking for a family environment. Our homestay families are specially chosen to provide a safe and supportive home.

Monash College has run its own Homestay Accommodation Service for 17 years, successfully pairing hundreds of students with local families for an immersive and supportive Melbourne experience.



Homestays are located throughout Melbourne



Within one hour of the Monash College campus



Local family environment, three meals per day and utilities included







monashcollege.edu.au/homestay





I adjusted very well into my new homestay accommodation because my family showed me Melbourne and some tourist sights and how to get to campus. They also introduced me to many different foods and cultures!"

NANAMI KANDORI (MONASH COLLEGE STUDENT FROM JAPAN)



I find being a host very rewarding. Every student that comes to stay with us brings their own unique personality. We get to learn about their culture and family life, and hear about their studies and plans for the future. Many lifelong friendships have been made."

REBECCA BANNISTER (HOMESTAY HOST)

MONASH RESIDENTIAL SERVICES – CLAYTON

Monash Residential Services at Monash Clayton campus is a multicultural community that comprises domestic and international students from around the world.



Monash Clayton campus



Residential support teams, communal laundry, music rehearsal rooms, table tennis, kitchen, garden









monash.edu/accommodation











Tutilities included: internet, electricity, water

SCAPE

Monash College's preferred city accommodation provider.

Scape has an allocation of rooms reserved exclusively for Monash College students.

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.

At Scape, we've created the best place to live and learn for students. We offer our residents a specialised team available 24/7 to keep students feeling safe, supported and at home.

Our 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 is located at 5 Little La Trobe Street in the centre of Melbourne

Scape Melbourne Central is located at 316 La Trobe Street in the CBD

Scape Queensberry is located at 599 Swanston Street in the vibrant suburb of Carlton



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



Studio rooms, 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 Scape shuttle bus









www.scape.com/en-au







INDEPENDENT LIVING

Renting

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/off-campus-accommodation

www.realestate.com.au www.domain.com.au





JOURNAL STUDENT LIVING

Journal gives students a unique and authentic Melbourne living experience that's safe, supportive and social. Journal has two central locations and offers stylish studios and shared apartments, all with kitchens and private bathrooms. Students also enjoy multiple indoor and outdoor common spaces.



Uni Place - 18 Leicester Street, Carlton



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



24/7 reception, onsite café, outdoor gardens, rooftop terraces, entertainment zone, communal lounge, kitchen, cinema, gym and laundry, unlimited high-speed internet







www.journalstudentliving.com.au











UNDER-18 GUARDIANSHIP SERVICE

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

monashcollege.edu.au/under-18

HERE'S HOW IT WORKS

1

Apply for Monash College

Once you receive an offer for Monash College, you'll be sent an under-18 guardianship and accommodation form that must be completed and submitted when accepting your offer.

2

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 guardian can be:

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

3

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 quardian
- at approved off-campus student accommodation
- with a Monash homestay family.

4

Complete the under-18 guardianship and accommodation form

Once you've selected your guardian 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.

5

Meet your guardian

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 transfer, enrolment and orientation.

6

Ongoing support

Throughout your time at Monash, 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.

7

Turning 18

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 guardianship service.

ENJOY THE JOURNEY

Your Monash College life 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.

Orientation

No matter what pathway program you're studying at Monash College, 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 and take part in leadership opportunities, guided by the Student Engagement team.

Recreation program

As a Monash College student, you have access to a range of on and offcampus 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









On-campus events

Off-campus events

Dandenong Ranges and Sovereign Hill.

Student clubs and societies

movie nights.



Monash College hosts regular social events to encourage interaction

make up Melbourne's multicultural community, such as Lunar New Year,

Harmony Day, Easter, Eid Festival, Diwali and Halloween. Other events

and inclusiveness. Take part in the activities and celebrations that

throughout the year include mental health and wellbeing days, and

Monash College also arranges the opportunity for you to visit popular

Melbourne attractions and events, including the Australian Open,

Healesville Sanctuary, Yarra Valley Chocolaterie and Ice Creamery,

Monash College's clubs and societies are organised by students, for

students can also join a range of Monash University clubs.

students. Whatever you're interested in – academic, cultural and spiritual,

or special-interest clubs – we have something for you. Monash College





Mechatronics





Photography



Soccer



Yoga



Discover your destination degree options and key course information by visiting Monash University's Open Day page here.

monash.edu/open-day





THE BEST YOU

Our commitment is to support you to achieve your best. To help you along the way, 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:

- Support to help you prepare for your assessments.
- 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.



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 can lead to.

Careers Advisers are here to make sure you leave Monash College and 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.

WELLBEING AND SAFETY

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 at Monash College. 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**



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.



Under-18 support

We understand that students under 18 need extra care and support. If you're under 18, your Monash College guardian is always available to help. For parents, we assure you that Monash College specialises in assisting students to settle into life in Melbourne.

For more information about under-18 support, see page 16 or visit **monashcollege.edu.au/under-18**



Safety

While Melbourne is considered one of the most liveable cities, your safety and security is of paramount importance to us. The Monash College campus is monitored by security officers. 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.



1 Economist Intelligence Unit (2019). 2023 MONASH COLLEGE COURSE GUIDE

CHOOSE YOUR MONASH COLLEGE PATHWAY

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

BOTH OPTIONS:

- provide guaranteed entry into Monash University
- 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 program¹
- · Change your destination degree at the end of the program.
- Enter into first year of all 10 faculties at Monash University
- It's the only Monash pathway into degrees in Medicine, Nursing and Health Sciences, Pharmacy and Law.

BENEFITS OF THE DIPLOMA PROGRAM:

- to your University degree.
- · Flexible entry and exit points.
- · Fast-track your studies by studying three trimesters a year.
- Direct pathway into second year of related degrees^{1,2}.



¹ Our programs offer international students guaranteed entry into Monash University for a range of related undergraduate degrees. Entry requirements to Monash College and Monash University apply, please refer to pages 62 – 69 for details.

Majority of diplomas provide a direct pathway into second year of related degrees at Monash University.



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



Once you've decided on your pathway, check the entry requirements for Monash College (page 62).



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



You're now ready to apply! monashcollege.edu.au/how-to-apply

	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSIT	Υ¹	PATHWAY TO SECOND YEAR UNIVERSITY 1,2
STUDY AREA	FOUNDATION YEAR	DIPLOMAS PART 1	DIPLOMAS PART 2
Art, Design and Architecture Page 22	First year of Monash University: Architectural Design Art History and Curating Collaborative Design Industrial Design Spatial Design	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met: Architectural Design Art History and Curating Curating Collaborative Design Communication Design One Monash Circle First Year of	First year, second semester of Monash University: • Architectural Design • Fine Art Second year of Monash University: • Collaborative Design • Communication Design • Industrial Design • Spatial Design
Arts, Humanities and Social Sciences Page 25	First year of Monash University:	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met:	First year of Monash University: Criminology Note: Credit awarded to the Bachelor of Criminology will depend on selection of the major of the degree. Second year of Monash University: Arts Global Studies Media Communication Music Note: Credit awarded to the Bachelor of Media Communicati will depend on selection of the major of the degree.
Business and Economics Page 26	First year of Monash University:	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met.	Second year of Monash University:
Education Page 29	First year of Monash University: • Education (Honours) – all specialisations available	Diploma Part 2 in: Arts, Business, Science with Education specialisation	Second year of Monash University: Education double degrees only: Education (Honours) and Arts Education (Honours) and Business Education (Honours) and Science Note: primary and secondary specialisations only
Engineering Page 30	First year of Monash University: • Engineering (Honours)	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met.	Second year of Monash University: • Engineering (Honours)
Information Technology Page 33	First year of Monash University: Computer Science Information Technology	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met.	Second year of Monash University: Computer Science – see website for majors Information Technology
Law Page 34	First year of Monash University: • Laws (Honours)	No diploma pathway available	No diploma pathway available
Medicine, Nursing and Health Sciences Page 37	First year of Monash University: Biomedical Science Gorden Science (Scholars Program) Health Science Medical Science and Doctor of Medicine Nursing Nursing Nursing and Midwifery (Honours) Nutrition Science Medical Science and Doctor of Medicine Nursing Radiation Sciences (Informatics) Radiography and Medical Imaging (Honours)	No diploma pathway available	No diploma pathway available
Pharmacy and Pharmaceutical Sciences Page 38	First year of Monash University: Pharmacy Pharmaceutical Science Pharmaceutical Science Advanced (Honours)	No diploma pathway available	No diploma pathway available
Science and Applied Data Science Page 40	First year of Monash University: Applied Data Science Applied Data Science Advanced (Honours) Science Science Advanced – Global Challenges (Honours) Science Advanced – Research (Honours)	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met.	Second year of Monash University: Applied Data Science Science For double degree options refer to page 69.

¹ Entry requirements into Monash University apply. Please refer to pages 62 – 69 for details.

² Full-year credit for some degrees and double degrees is not guaranteed and may depend on choice of diploma subjects. For more information, visit monashcollege.edu.au/courses/dips/dd

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

DEGREE AWARDED

Bachelor of:

- Architectural
- Design Art History and
- Curating Collaborative Design
- Communication Design
- Fine Art Industrial Design
- Spatial Design

DOUBLE DEGREES WITH

- Arts
- Business
- Education (Honours)
- Engineering (Honours) Information
- Technology Media Communication

· Museum or gallery

commercial interior

Property

development · Residential and

· Spatial design

consulting

Urban design

Web/UX,

and planning

Service design

Sustainable design

CAREERS IN

- Advertising
- Architecture
- Art
- Art history
- Brand strategy
- Collaborative design
- Communication design
- Curation
- Experience design
- Industrial and product design

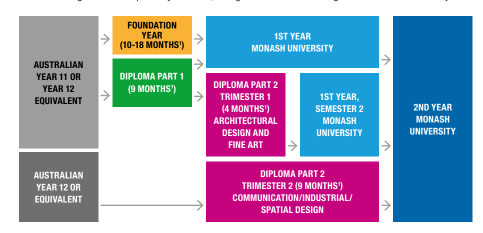
- Writing Multimedia design

PROFESSIONAL RECOGNITION

- Our four Bachelor of Design specialisations are recognised by the Design Institute of
- 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.
- Depending on program and intake.
- 2 Entry requirements into Monash University apply. Please refer to pages 62 - 69 for details.
- 3 Entry into first year, second semester of Monash University upon successful completion.
- 4 Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates

Choose your Monash College pathway

Monash College offers two pathways into Art. Design and Architecture degrees at Monash University.



Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites. It's important you choose the program that suits you best.

	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSITY ²		PATHWAY TO SECOND YEAR UNIVERSITY ²
	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 or first year of Monash University in: Architectural Design Art History and Curating Communication Design Collaborative Design Fine Art Industrial Design Spatial Design	Second year of Monash University in: Architectural Design3 Communication Design Collaborative Design Fine Art3 Industrial Design Spatial Design
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	No double degree options are offered as a transition pathway from Diploma of Art and Design.	No double degree options are offered as a transition pathway from Diploma of Art and Design.
Duration	10-18 months ¹	9 months ¹	4 or 9 months ¹
Intakes	January and July ⁴	February, June and October	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 design, drawing, art and design theory, and visual arts.	In Part 2, you can choose your specialisation in Fine Art, Architectural Design, Industrial Design, Communication Design or Spatial Design.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete eight core units.	Complete between four and six core units plus one elective in Part 2, depending on stream selected.
Prerequisites	English	English	A folio of creative work is a prerequisite for Part 2 of the Fine Arts Stream only.
Fees ⁵	A\$30,450 (Standard)	A\$27,180	A\$29,910
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: 6 International Baccalaureate IB Diploma: 24 Foundation Year Intensive: GCE O Levels: 3 GCE AS Levels: 3 GCE AS Levels: 4 International Baccalaureate IB Diploma: 24	Diploma Part 1: 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 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: monashcollege.edu.au/design



MEET KAI THIS IS HIS MONASH COLLEGE PATHWAY:



2012

DIPLOMA OF ARTS



2013

BACHELOR OF ARTS (BEHAVIOURAL STUDIES AND COMMUNICATIONS)



MASTER OF SOCIAL WORK



NOW

ALCOHOL AND OTHER DRUGS COUNSELOR AND ASSESSOR IN VICTORIA



I've always had a strong interest in both human behaviour and communication studies. Monash College was the perfect pathway to my Monash University degree – a Bachelor of Arts. Monash College was the foundation for my academic journey and also helped me integrate into the Australian lifestyle. It was also the perfect place for me to learn how to engage with people from all over the world."

KAI YAN (CHINA)





MEET LEAH THIS IS HER MONASH COLLEGE PATHWAY:



2015

FOUNDATION YEAR



2016

BACHELOR OF ARTS



2019

MASTER OF TEACHING IN SECONDARY EDUCATION (ACCELERATED)



NOW

VCE HISTORY TEACHER AT SOUTH OAKLEIGH SECONDARY COLLEGE



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)

ARTS, HUMANITIES AND SOCIAL SCIENCES

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

DEGREE AWARDED

Bachelor of:

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

DOUBLE DEGREES WITH

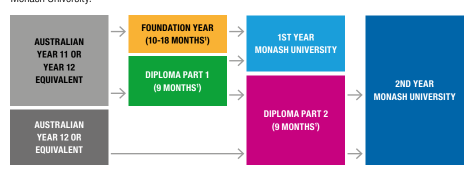
- Business
- Information Technology
- Commerce Design
- International
- Education (Honours)
- **Business** · Laws (Honours)
- Engineering (Honours)
- Marketing Science
- Fine Art

CAREERS IN

- Court systems
- Communications Media
- Criminal profiling
- Marketing
- Intelligence
- Journalism
- Public affairs
- Content writing
- Advocacy
- Linguistics
- Consulting
- Psychology
- Music
- International relations
- performance Music
- Diplomacy
- composition
- **Politics** Government
- Music writing · Event organising
- Foreign affairs and trade
- Writing
- Criminal justice
- 1 Depending on program and intake
- 2 Entry requirements into Monash University apply. Please refer to pages 62 – 69 for details.
- 3 Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates
- 4 See page 71.

Choose your Monash College pathway

Monash College offers two pathways into Arts, Humanities and Social Sciences degrees at Monash University.



Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST YEA	PATHWAY TO SECOND YEAR UNIVERSITY ²	
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: Arts Criminology Global Studies Media Communication Music Politics, Philosophy and Economics	Diploma Part 2 or first year of Monash University in: Arts Criminology Global Studies Media Communication Music	Second year of Monash University in: Arts Criminology Global Studies Media Communication Music Note: Credit awarded to the Bachelor of Criminology will depend on selection of the major of the degree. Note: Credit awarded to the Bachelor of Media and Communication will depend on your specialisation choice.
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ¹	9 months ¹	9 months
Intakes	January and July ³	February, June and October	February, June and October
Specialisation	General university preparation.	Choose your specialisation: Sociology or Psychology.	Choose your specialisation: Sociology or Psychology.
Units studied	Complete two English and six electives. Choose from 13 subjects.	Complete eight core units.	Complete six core units and two electives.
Prerequisites	English	English	English
Fees ⁴	A\$30,450 (Standard)	A\$25,920	A\$28,860
Global entry requirements Art Humanities	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): 6 International Baccalaureate IB Diploma: 24 Foundation Year Intensive: GCE O Levels: 20 GCE A Levels: 3 GCE AS levels — (Cambridge Examinations only): 4 International Baccalaureate IB Diploma: 24	Diploma Arts 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 Arts (Sociology stream) Part 2: GCE A Levels: 5 GCE AS levels — (Cambridge Examinations only): 7 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 55 Diploma Arts (Psychology stream) Part 2: GCE A Levels: 6 GCE AS levels — (Cambridge Examinations only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 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

DEGREE AWARDED

Bachelor of:

- Accounting
- Actuarial Science
- Business
- Business Administration
- Commerce
- Economics
- Finance
- International Business
- Marketing

DOUBLE DEGREES WITH

- Arts
- Biomedical Science
- Computer Science
- Design
- Fine Art
- Global Studies
- Media Communication
- Music
- Education (Honours)
- Engineering (Honours)
- Information Technology
- Laws (Honours)
- Science

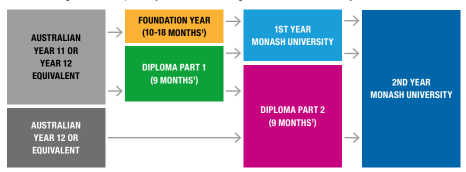
Internal double degrees also available see website for details: monash.edu/business-double-degrees.

CAREERS IN

- Accounting
- Actuarial and data analysis
- Banking
- Economics
- Finance
- Human resources
- · International business
- Management
- Marketing
- Depending on program and intake.
 Entry requirements into Manach III.
- 2 Entry requirements into Monash University apply. Please refer to pages 62 69 for details.
- 3 Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates.
- 4 See page 71.

Choose your Monash College pathway

Monash College offers two pathways into Business degrees at Monash University.



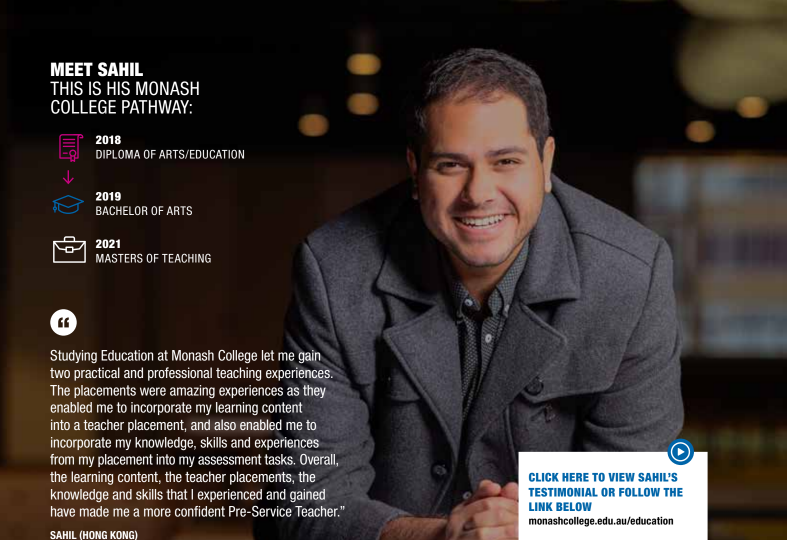
Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites.

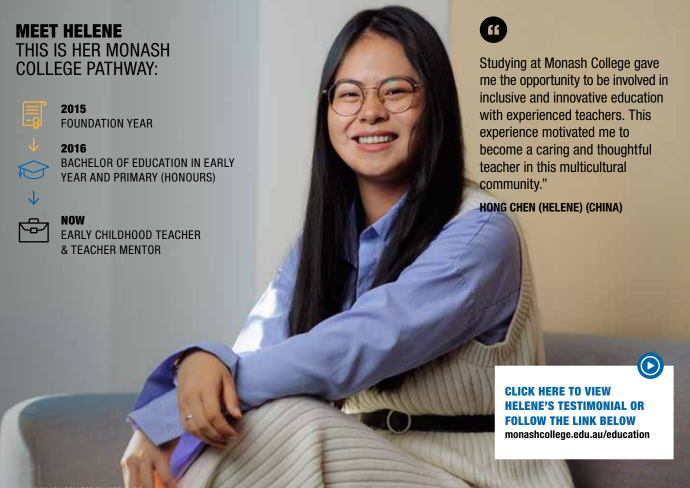
	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSITY ²		PATHWAY TO SECOND YEAR UNIVERSITY
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: Accounting Actuarial Science Banking and Finance Business Business Administration Commerce Economics Finance International Business Marketing	Diploma Part 2 or first year of Monash University in: Accounting Actuarial Science Banking and Finance Business Business Administration Commerce Economics Finance International Business Marketing	Second year of Monash University in: Accounting Actuarial Science Banking and Finance Business Business Administration Commerce Economics Finance International Business Marketing
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees
Duration	10-18 months ¹	9 months ¹	9 months ¹
Intakes	January and July ³	February, June and October	February, June and October
Specialisation	General university preparation.	Choose your specialisation: Business or Commerce.	Choose your specialisation: Business or Commerce.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete eight core units.	Complete seven core units and one elective.
Prerequisites	Prerequisites for Business: English, Fundamental Mathematics or Mathematics Prerequisites for Commerce: English, Mathematics	English and Mathematics	English and Mathematics
Fees ⁴	A\$30,450 (Standard)	A\$29,910	A\$33,060
Global entry requirements Business and Economics	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): 6 International Baccalaureate IB Diploma: 24 Foundation Year Intensive: GCE O Levels: 20 GCE A Levels: 3 GCE AS levels — (Cambridge Examinations only): 4 International Baccalaureate IB Diploma: 24	Diploma Business (Business stream) Part 1: 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 Business (Commerce stream) Part 1 GCE O Levels: 25 GCE A Levels: 3 GCE AS levels — (Cambridge Examinations only): 5 International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Diploma Business (Business stream) Part 2: GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 60 Diploma Business (Commerce stream) Part 2 GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 60

Explore your pathway: monashcollege.edu.au/business









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

DEGREE AWARDED

Bachelor of Education (Honours)

You'll choose from one of six specialisations, and your degree awarded will reflect your chosen specialisation. Please see **monash.edu/study** for more information

DOUBLE DEGREES WITH

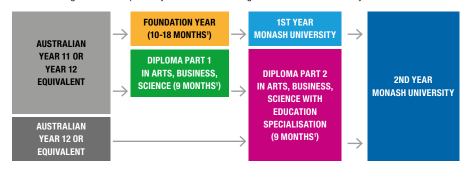
- Arts
- Business
- Science

CAREERS IN

- · Early childhood education
- Health and physical education
- · Primary school teaching
- · Secondary school teaching
- · Inclusive and special education

Choose your Monash College pathway

Monash College offers two pathways into Education degrees at Monash University.



Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSITY ²		PATHWAY TO SECOND YEAR UNIVERSITY ²
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: • Education (Honours), all specialisations Note: All applicants must sit for the Casper test.	Diploma Part 2 in: Arts, Business, Science with Education specialisation Note: All applicants must sit for the Casper test.	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.	Double degrees only available with Arts, Business or Science.	Double degrees only available with Arts, Business or Science.
Duration	10-18 months ¹	9 months ¹	9 months ¹
Intakes	January and July ³	February, June and October	February, June and October
Specialisation	General university preparation.	In Part 1, you can choose your specialisation in Arts, Business or Science.	Add the Education specialisation to your Arts, Business or Science diploma.
Units studied	Complete two English units and six electives. Choose from 13 subjects.	Complete eight core units in Arts, Business or 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.
Prerequisites	English, Fundamental Mathematics or Mathematics	English Business: Mathematics Science: Mathematics	English Arts: Mathematics Business: Mathematics Science: Mathematics
Fees ⁴	A\$30,450 (Standard)	A\$25,920 - A\$29,910	A\$29,131.50 - A\$32,679
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	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)
	Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 6 International Baccalaureate IB Diploma: 24		GCE A Levels: 6 GCE AS levels – (Cambridge Examinations only): 9 IB Diploma: 25 Monash University FY: 60 Business GCE A Levels: 6 GCE A Levels: 6
	Foundation Year Intensive: GCE O Levels: 20 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24		GCE AS levels – (Cambridge Examinations only): 9 IB Diploma: 25 Monash University FY: 60 Science GCE A Levels: 5 GCE AS levels – (Cambridge Examinations only): 7 IB Diploma: 24 Monash University FY: 55

¹ Depending on program and intake

Depending on program and intake.
 Entry requirements into Monash University apply. Please refer to pages 62 – 69 for details.

³ Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates.

⁴ See page 71.

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

DEGREE AWARDED

Bachelor of Engineering (Honours)

In your first year, you'll study a common first-year, after which you'll choose from one of 10 specialisations. Your degree awarded will reflect your chosen specialisation.

DOUBLE DEGREES³ WITH

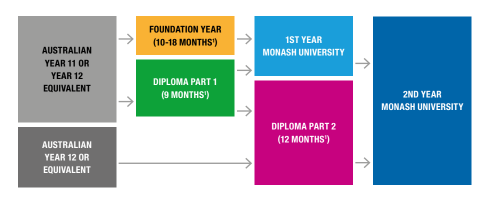
- · Architectural Design
- Arts
- Biomedical Science
- Commerce
- Computer Science
- Information Technology
- Laws (Honours)
- Pharmaceutical Science
- Science

CAREERS IN

- Aerospace systems and flight controls
- Biomedical engineering
- Chemical engineering
- Civil engineering
- Consulting
- Design and manufacturing
- · Electrical engineering
- Environment management
- Materials engineering
- Mechanical engineering
- Research and development
- Robotics
- Software engineering

Choose your Monash College pathway

Monash College offers two pathways into Engineering degrees at Monash University.



Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSITY ²		PATHWAY TO SECOND YEAR UNIVERSITY ²
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2
Where it leads to	First year of Monash University in: • Engineering (Honours)	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met.	Second year of Monash University in: • Engineering (Honours)
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ¹	9 months ¹	12 months ¹
Intakes	January and July ⁴	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 Engineering units.	Complete eight core Engineering units.
Prerequisites	English, Mathematics and Physics or Chemistry	English, Mathematics, and either Chemistry or Physics	English, Mathematics, and either Chemistry or Physics
Fees ⁵	A\$30,450 (Standard)	A\$30,330	A\$34,530
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): 6 International Baccalaureate IB Diploma: 24	Diploma Engineering Part 1: 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 Engineering Part 2: GCE A Levels: 6 GCE AS Levels – (Cambridge Examination only): 9 International Baccalaureate IB Diploma: 25 Monash University Foundation Year: 60
	Foundation Year Intensive: GCE O Levels: 20 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24		

Explore your pathway: monashcollege.edu.au/engineering

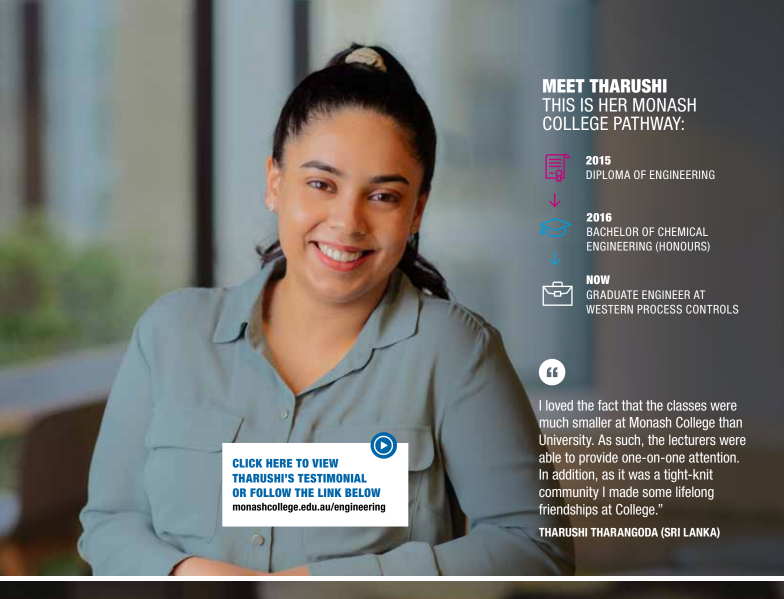
¹ Depending on program and intake.

Entry requirements into Monash University apply. Please refer to pages 62 – 69 for details.

³ Double degrees are not available with all engineering specialisations. See monash.edu/study for more information

⁴ Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates

⁵ See page 71.









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

DEGREE AWARDED

Bachelor of:

- Computer Science
- Information Technology

DOUBLE DEGREES WITH

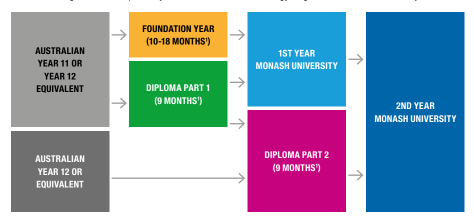
- · Art, Design and Architecture
- Arts
- Business
- Commerce
- Engineering
- Science

CAREERS IN

- · Computer games and multimedia
- Data science
- IT consulting
- IT forensics
- · Networks and security
- · Project management
- Software development
- · Specialist programming
- Technical analyst

Choose your Monash College pathway

Monash College offers two pathways into Information Technology degrees at Monash University.



Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSITY ²		PATHWAY TO SECOND YEAR UNIVERSITY ²	
	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 or first year of Monash University provided the relevant prerequisites are met.	Second year of Monash University in: Computer Science Information Technology	
Double degrees	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees.	Yes, provided you meet the prerequisites of the double degrees	
Duration	10-18 months ¹	9 months ¹	9 months ¹	
Intakes	January and July 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 eight core units.	Complete five core units and three electives.	
Prerequisites	Prerequisites for Computer Science: English, Mathematics Prerequisites for Information Technology: English, Fundamental Mathematics or Mathematics	English, Mathematics and one Science unit.	English and Mathematics	
Fees ⁴	A\$30,450 (Standard)	A\$29,910	A\$34,120	
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	GCE O Levels: 16 GCE A Levels: 3 GCE AS Levels - GCE AS Levels - Examination only): 5 International Baccalaureate IB GCE A Levels: 5 GCE A Levels - Examination only International Baccalaureate IB	GCE AS Levels – (Cambridge Examination only): 7 International Baccalaureate IB Diploma: 24 Monash University Foundation	
	Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 6 International Baccalaureate IB Diploma: 24 Foundation Year Intensive: GCE O Levels: 20			
	GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24			

Explore your pathway: monashcollege.edu.au/it

¹ Depending on program and intake

² Entry requirements into Monash University apply. Please refer to pages 62 – 69 for details.

Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates.

⁴ See page 71.

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 35 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

DEGREE AWARDED

Bachelor of Laws (Honours)

DOUBLE DEGREES WITH

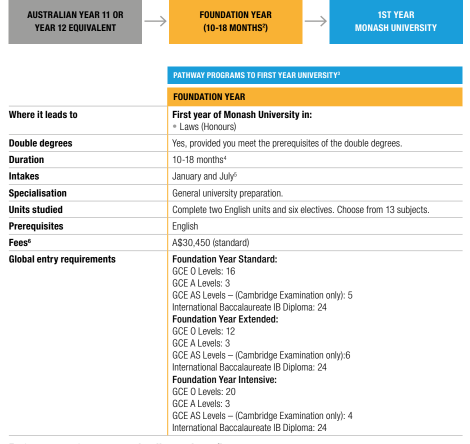
- Arts
- Biomedical Science
- Commerce
- Computer Science
- Criminology
- Engineering⁴
- Global Studies
- Information Technology
- Music
- Politics, Philosophy and Economics
- Science

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 College pathway

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



Explore your pathway: monashcollege.edu.au/law

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.

Find out more about Monash Internal course transfers:

monash.edu/internal-transfer

¹ QS World University Rankings by Subject 2020.

² Depending on program and intake.

Entry requirements into Monash University apply. Please refer to pages 62 – 69 for details.

⁴ Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates.

⁵ Double degrees are not available with all specialisations. See **monash.edu/study** for more information.

⁶ See page 71.





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

DEGREE AWARDED

Bachelor of:

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

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
- Pharmaceuticals and biotechnology

Your Monash College pathway

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



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 you need
- 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-on-one advice about the courses available.

	PATHWAY PROGRAMS TO FIRST YEAR UNIVERSITY ³			
	FOUNDATION YEAR			
Where it leads to	First year of Monash University in: Biomedical Science Biomedical Science (Scholars Program) Health Science Medical Science and Doctor of Medicine Nursing Nursing and Midwifery (Honours) Nutrition Science Cocupational Therapy (Honours) Paramedicine Physiotherapy (Honours) Psychology (Honours) Public Health Radiation Sciences (Informatics) Radiography and Medical Imaging (Honours)			
Double degrees	(Not available)			
Duration	10-18 months ²			
Intakes	January and July⁴			
Specialisation	General university preparation.			
Units studied	Complete two English units and six electives. We recommend you also study a unit sequence in Biology.			
Prerequisites	Prerequisites are required, depending on your destination degree. For further information regarding entry requirements, please refer to page 67.			
Fees ⁵	A\$30,450 (Standard)			
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): 6 International Baccalaureate IB Diploma: 24			
Explore your pathway: monashcolle	Foundation Year Intensive: GCE O Levels: 20 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24			

¹ Victoria's largest public health provider

Depending on program and intake.
 Entry requirements into Monash University apply.

Please refer to pages 62 – 69 for details.

⁴ Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates

⁵ See page 71.

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

DEGREE AWARDED

Bachelor of:

- Pharmacy (Honours)/ Master of Pharmacy
- Pharmaceutical Science
- Pharmaceutical Science Advanced (Honours)

DOUBLE DEGREES WITH

· Engineering and Pharmaceutical Science

CAREERS IN

- Biotechnology
- · Drug development
- Food technology
- Formulation technology
- Formulation science
- Hospitals
- Pharmacy
- Public health
- · Regulatory bodies

DID YOU KNOW?

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

Your Monash College pathway

Foundation Year is the only guaranteed pathway into a Pharmacy or Pharmaceutical Sciences degree 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:

- 11 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 PROGRAMS TO FIRST YEAR UNIVERSITY ²
	FOUNDATION YEAR
Where it leads to	First year of Monash University in: Pharmacy Pharmaceutical Sciences
Double degrees	Yes, provided you meet the prerequisites of the double degrees.
Duration	10-18 months ¹
Intakes	January and July ³
Specialisation	General university preparation.
Units studied	Complete two English and six electives. Choose from 13 subjects.
Prerequisites	Chemistry and Mathematics
Fees ⁴	A\$30,450 (Standard)
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): 6 International Baccalaureate IB Diploma: 24
	Foundation Year Intensive: GCE 0 Levels: 20 GCE A Levels: 3 GCE AS Levels — (Cambridge Examination only): 4 International Baccalaureate IB Diploma: 24

Explore your pathway: monashcollege.edu.au/pharmacy

¹ Depending on program and intake.

² Entry requirements into Monash University apply. Please refer to pages 62-69 for details

³ Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates

⁴ See page 71



YOUR FUTURE IN

SCIENCE AND APPLIED DATA 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 or Applied Data 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

DEGREE AWARDED

Bachelor of:

- Applied Data Science
- Applied Data Science Advanced (Honours)
- Science
- Science Advanced Global Challenges (Honours)
- Science Advanced Research (Honours)

DOUBLE DEGREES WITH

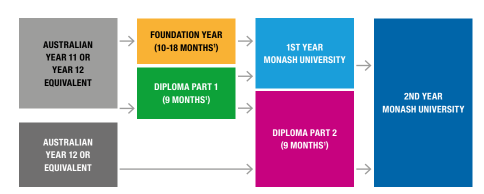
- Arts
- Biomedical Science
- Commerce
- Computer Science
- Education (Honours)
- Engineering (Honours)
- Global Studies
- Information Technology
- · Laws (Honours)
- Music

CAREERS IN

- · Atmospheric science
- Biochemistry
- Consultancy
- Data science
- Food technology
- Genetics
- Industry chemistry
- Meteorology
- Microbiology
- Physics
- Science education
- · Wine making
- Depending on program and intake.
 Entry requirements into Managh III.
- 2 Entry requirements into Monash University apply. Please refer to pages 62 69 for details.
- 3 Standard program intake dates. Please see page 42 for Intensive and Extended programs intake dates.
- 4 See page 71.

Choose your Monash College pathway

Monash College offers two pathways into Science and Applied Data Science degrees at Monash University.



Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites.

	PATHWAY PROGRAMS TO FIRST YEA	R UNIVERSITY ²	PATHWAY TO SECOND YEAR UNIVERSITY ²	
	FOUNDATION YEAR	DIPLOMA PART 1	DIPLOMA PART 2	
Where it leads to	First year of Monash University in: Applied Data Science Advanced (Honours) Science Cience Cience Advanced — Global Challenges (Honours) Cience Advanced — Research (Honours)	Diploma Part 2 or first year of Monash University provided the relevant prerequisites are met.	Second year of Monash University in: • Applied Data Science • Science	
Double Yes, provided you meet the prerequisites of the double degrees.		None.	Yes, provided you meet the prerequisites of the double degrees. For double degree options refer to page 69.	
Duration	10-18 months ¹	9 months ¹	9 months ¹	
Intakes	January and July 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 science units.	Diploma of Science Complete five core units and three electives. Diploma of Applied Data Science Completed six core units and two electives.	
Prerequisites	One of Mathematics, Advanced Mathematics, Biology, Chemistry or Physics.	English, Mathematics and one Science unit.	English, Mathematics and one Science unit.	
Fees ⁴	A\$30,450 (Standard)	A\$29,390	A\$33,590	
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	Diploma Science Part 1 and Diploma of Applied Science Part 1: GCE 0 Levels: 16 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 5	Diploma Science Part 2: GCE A Levels: 5 GCE AS Levels – (Cambridge Examination only): 7 International Baccalaureate IB Diploma: 24 Monash University Foundation	
	Foundation Year Extended: GCE O Levels: 12 GCE A Levels: 3 GCE AS Levels – (Cambridge Examination only): 6 International Baccalaureate IB Diploma: 24 Foundation Year Intensive: GCE O Levels: 20 GCE A Levels: 3 GCE AS Levels – (Cambridge	International Baccalaureate IB Diploma: 24 Monash University Foundation Year: 50	Year: 55 Diploma of Applied Data Science Part 2: GCE A Levels: 6 GCE AS Levels – (Cambridge Examination only): 9 IB Diploma: 25 Monash University Foundation Year: 60	
	Examination only): 4 International Baccalaureate IB Diploma: 24			





FOUNDATION YEAR



First year Monash University



Docklands



Australia, Bangladesh, China, Indonesia, Malaysia, Singapore, Sri Lanka



10-18 months (depending on program and start date)



January and July (Standard Program)



Five hours a week, per unit



 $A\$30,\!450$ Based on standard program; subject to change. See page 71.

Prepare for success at Monash University with direct entry into undergraduate degrees in all 10 faculties.

Monash University Foundation Year is a preuniversity 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 course.

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

AUSTRALIAN YEAR 11 OR 12 OR EQUIVALENT



FOUNDATION YEAR



1ST YEAR MONASH UNIVERSITY

monashcollege.edu.au/foundation-year

STANDARD PROGRAM

(12 months)*

CRICOS code: 071178G **Intakes:** January and July

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.

Note: Please refer to pages 62-65 for Foundation Year academic entry requirements.

*Depending on intake

INTENSIVE PROGRAM

(10 months)*

CRICOS code: 071180C **Intakes:** March and August

If you have strong English language skills and high academic marks, you could choose to enrol in our accelerated semester 1 Intensive Program, delivered over 11 weeks with no final exams. You'll complete four units – English and three electives. Then, in semester 2, you'll join your classmates in the Standard Program, completing four units – English and three electives – with the option of adding a unit for bonus marks.

Subject options in semester 1 are limited, but will allow you to satisfy the prerequisites for all destination degrees.

EXTENDED PROGRAM

(18 months)*

CRICOS code: 072824G **Intakes**: March and August

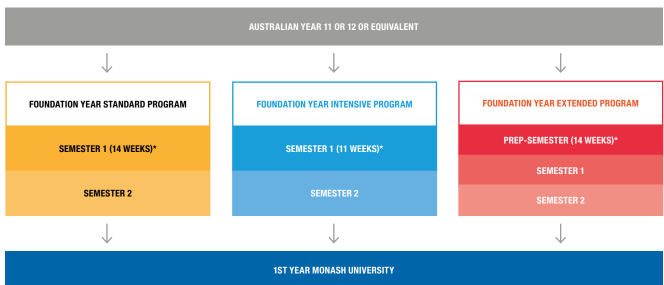
The 14-week extended semester gives you additional support in the areas of Maths, Science and English. This option is recommended for those who don't have a strong background in these subjects or who are looking for additional academic support.

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.

MONASH COLLEGE OFFERS NUMEROUS STUDY GRANTS TO SUPPORT YOU IN PURSUING YOUR DREAM OF A MONASH UNIVERSITY EDUCATION. ELIGIBILITY CRITERIA APPLIES AND THE NUMBER OF STUDY GRANTS VARIES FROM YEAR TO YEAR. FIND OUT MORE ABOUT OUR STUDY GRANTS:

monashcollege.edu.au/study-grant





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.

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.

Please refer to pages 45 - 47 for subject overviews.





BONUS ELECTIVE (OPTIONAL)

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, class participation, presentations, lab investigations and reports. Assessments make up 70 per cent of your final mark and 30 per cent will be based on your final exam. By week three, 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.

^{*}Excludes exams, SWOT and breaks

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 page 66.
- **4.** Consider studying a mathematics subject. This will give you more options to study Monash University degrees.
- Confirm your subject selection during orientation with helpful advice from our Career Advisors.

FOUNDATION YEAR SUBJECTS

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

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.



ENJOY A MUSICAL BOOST TO YOUR FOUNDATION YEAR

As part of Foundation Year, Monash College offers Music as an academic subject. For those who already have a strong musical ability, this could be a great opportunity to boost your results while channelling your passion. The subject provides additional tuition to improve your skills, and our campus has fantastic music facilities. Our practice rooms are available for you to use at any time, and they suit almost any instrument and vocalist.



Studying music at Monash College helps me continue my passion for violin and might even earn me a place in the Monash University Orchestra."

JIE YU TAN (MALAYSIA) Student

BUSINESS

Accounting

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.

Economics

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 are made influence national and worldwide living standards. You'll develop an understanding of both microeconomics and macroeconomics.

MATHEMATICS

Fundamental Mathematics³

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.



BUSINESS, EDUCATION, INFORMATION TECHNOLOGY, NURSING

Mathematics³

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.



APPLIED DATA SCIENCE, BIOMEDICAL SCIENCE, COMMERCE, COMPUTER SCIENCE, ENGINEERING, PHARMACY, PHYSIOTHERAPY, RADIATION SCIENCES (INFORMATICS)

Advanced Mathematics³

In this subject you'll learn to explore, explain and link essential mathematical concepts by applying elegant 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.

Did you know you can boost your Foundation Year score with Advanced Mathematics? If you successfully complete Advanced Mathematics unit 1 and 2 in your Foundation Year you will receive an additional five marks towards your final Foundation Year score when transitioning to a Bachelor of Engineering (Honours) or an Engineering associated double degree¹.



RECOMMENDED FOR APPLIED DATA SCIENCE, ENGINEERING

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





Through studying Advanced Mathematics, I'm building my self-confidence (and my patience!) when I successfully solve a hard question. This will help me to set up and finish my study at Monash University."

YI YINGYAO (CHINA) Student

> CLICK HERE TO VIEW YI AND NUNEH'S TESTIMONIAL OR FOLLOW THE LINK BELOW monashcollege.edu.au/fy-maths



- 1 This process does not apply to other Monash undergraduate courses. The additional points will not be reflected on student transcripts and admissions will apply the bonus points when issuing offers.
- 2 Students can satisfy the MUFY Fundamental Mathematics prerequisite required for some 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 66-67.
- 3 This is a prerequisite subject for the listed degrees





Global studies is basically about how this world works and during the class we are encouraged to work as a team and discuss the current world issues together."

ZHONGYU PAN (CHINA)

Student

CLICK HERE TO VIEW ZHONGYU AND JUDITH'S TESTIMONIAL OR FOLLOW THE LINK BELOW

monashcollege.edu.au/fy-contemporary-issues



ARTS AND HUMANITIES

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.

INTENSIVE UNITS

Choose from:

- Accounting
- Biology¹
- Chemistry
- Economics¹
- English (compulsory)
- Global Studies
- Information and Communication Technology¹
- Mathematics or Fundamental Mathematics.

EXTENDED UNITS

Choose from:

- A Digital World¹
- Business Enterprise
- Chemistry and Life
- Extended English (compulsory)
- Foundation for Calculus or Mathematics in Context (compulsory)
- Ideas and Communication (compulsory).

1 Subject to student numbers.

SCIENCE AND TECHNOLOGY (WITH DEDICATED LABORATORIES)

Biology^{1,2}

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.



SCIENCE, RADIOGRAPHY AND MEDICAL IMAGING

Chemistry²

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.



MEDICINE, NURSING, HEALTH SCIENCES, SCIENCE, PHARMACY, ENGINEERING

Physics²

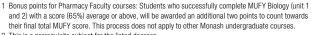
In Physics, you'll learn about the laws governing the universe, covering topics such as the laws of motion, forces, energy, momentum, circular motion, gravitation and the properties of materials. Physics is an experimental science, and you'll participate in laboratory work. Further studies cover how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



RADIOGRAPHY AND MEDICAL IMAGING, SCIENCE, PHYSIOTHERAPY, ENGINEERING

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.



2 This is a prerequisite subject for the listed degrees





Physics is considered to be a challenging subject but here at Monash College I've found the teachers to be very helpful. Every time I have a question or difficulty they are ready to help me."

KONSTANTINA SIDERI (GREECE) Student



Choosing ICT as part of my Foundation Year at Monash College was one of my best decisions. Classes are interactive, engaging and fun. It's a really good subject to take and you'll find yourself really passionate about IT, computers and programming."

FAHAD ALGHAMDI (SAUDI ARABIA)

Student

CLICK HERE TO VIEW FAHAD AND GARETH'S TESTIMONIALS OR FOLLOW THE LINK BELOW

monashcollege.edu.au/fy-chemistry



DIPLOMAS



Second year Monash University



Docklands



Australia, Bangladesh, Indonesia, Sri Lanka (offered as the Monash College International Pathway)



Part 1:9 months¹ Part 2: 4 to 12 months¹



February, June, October



Four to seven hours a week, per unit



A\$28,860 to A\$34,530 Based on Diploma part 2; subject to change. See page 71.

- The duration will depend on the program and its start date.
 Upon completion of part two, you'll enter first year (second semester) of Monash University Fine Art or Architectural Design.
- 3 Students who successfully complete Diploma Part 1 (except Diploma of Art, Design and Architecture) and meet the undergraduate destination degree entry requirements may proceed to first year Monash University.

Specialise from day one with a Monash College Diploma and fast-track to second year of Monash University.

DIPLOMA

Our Diploma part 2 programs offer 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.

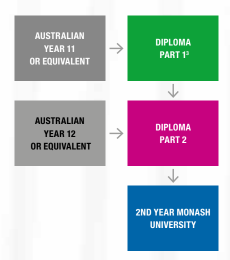
We offer eight diplomas leading to degrees in:

- Art, Design and Architecture²
- Arts, Humanities and Social Sciences
- Applied Data Science
- Business and Commerce
- Education (double degrees with Arts, Business and Science only)
- Engineering
- Information Technology
- Science.

Course structure

The Diploma Program is offered in two parts – part 1 and part 2. Where you start will depend on your academic results.

Note: Please refer to pages 62 – 65 for Diploma program academic entry requirements.





DIPLOMA OF ART AND DESIGN

CRICOS code: 045084G

Our Diploma of Art and Design prepares you for a course in Fine Art, Architecture or Design at Monash University. After successfully completing a Monash College Diploma, meeting the subject prerequisites and achieving the required destination course score, you'll have guaranteed entry into first or second year at Monash University.

You have a choice of five streams, depending on which course you'd like to study at Monash University:

- Architectural Design
- Fine Art
- Industrial Design
- Communication Design
- Spatial Design

In part 1, you'll develop the requisite skills in art and design principles, theory and production. In part 2, you choose your area of specialisation and study the same units as first-year University students.

Assessments: essays, in-class tests, projects and presentations.

monashcollege.edu.au/diploma-art-design

Course structure

P	ART 1	SAME FOR ALL STUDENTS 9 MONTHS				
T	RI 1	Drawing A	Art Design Theory A	Principles of Design 2D	Visual Arts 2D	
T	RI 2	Drawing B	Art Design Theory B	Principles of Design 3D	Visual Arts 3D	

Choose your specialist stream

PART 2	FINE ART 4 MONTHS				
TRI 1	Fine Art Studio 1	Drawing C	Art and Design Theory C	Intro Art and Design Health and Safety (non-credit point unit)	

ΛR

PART 2	ARCHITECTURAL DESIGN 4 MONTHS			
TRI 1	Architecture Studio 1	Architecture Communication 1	Art and Design Theory C	Intro Art and Design Health and Safety (non-credit point unit)

OR

•				
PART 2	COMMUNICATION DE	SIGN / INDUSTRIAL DE	SIGN / SPATIAL DESIG	N 9 MONTHS
TRI 1	Collaborative Design Studio 1	Art and Design Theory C	Drawing C	Intro Art and Design Health and Safety (non-credit point unit)
TRI 2	Communication Design Studio 2 ¹	Art and Design Theory D	Choose an elective: • Architecture	
	Industrial Design Studio 2 ¹	Communication 1 • Illustration		
	Spatial Design Studio 2 ¹		Product Drawing	

1 This unit can also lead into a collaborative design major.



Monash College Diploma of Art and Design helped me gain lots of insights into all the design industries. I experienced various techniques and materials through different projects. Moreover, the projects enable students to express and develop their own art style."

JOO-HEE YANG (SOUTH KOREA)
Student



CLICK HERE TO VIEW DIPLOMA OF ART AND DESIGN TESTIMONIAL OR FOLLOW THE LINK BELOW

monashcollege.edu.au/diploma-art-design

DIPLOMA OF ARTS

CRICOS code: 061625F

The Diploma of Arts is your pathway to an Arts course at Monash University. If you're inspired by new ideas, social and political issues, language and the way literature, history and communication shape our world, then our Diploma of Arts is right for you.

In part 1, you'll study core arts subjects. In part 2, you'll choose your stream and study the same subjects as first-year University students.

- Psychology stream for students who'd like to complete a major in psychology or become a psychologist.
- Sociology stream for students considering majoring in communication, international relations or media studies.

Assessments: essays, group projects, presentations, research papers and a final exam.

monashcollege.edu.au/diploma-arts

Course structure

PART 1	SAME FOR ALL STUDENTS 9 MONTHS				
TRI 1	Media Studies A: Australian Screen Culture	Introduction to Journalism	Introduction to Academic Writing	Data Analysis	
TRI 2	Media Studies B: Mass Communication and Modern World	Intercultural Business Communication	Introduction to Psychology	The Modern World	

Choose your specialist stream

PART 2	SOCIOLOGY STREAM	SOCIOLOGY STREAM 9 MONTHS				
TRI 1	Academic Writing	Media and Culture	Origins of Globalisation	Introduction to Sociology		
TRI 2	Professional Writing	Professional Writing Communications and Society		The Individual and Society		
OR						
PART 2	PSYCHOLOGY STRE	PSYCHOLOGY STREAM 9 MONTHS				
TRI 1	Academic Writing	Media and Culture	Origins of Globalisation	Psychology 1A		
TRI 2	Professional Writing	Communications	Challenges of	Psychology 1B		

Globalisation

INTERESTED IN COMBINING YOUR DIPLOMA OF ARTS WITH EDUCATION?

and Society

Complete an Education specialisation as part of your Arts Diploma and you could be on your way to a double degree in Education and Arts. See page 54.

monashcollege.edu.au/diploma-education



1

To me, the college experience is just like year 13. The teachers are really supportive, equipping me with skills required for university. And life, really.

I'm really enjoying attending my classes at Monash College. My teachers are really engaging and I enjoy how they deliver the content and information."

CINDY VAN (AUSTRALIA) Student

CLICK HERE TO VIEW DIPLOMA OF ARTS TESTIMONIAL OR FOLLOW THE LINK BELOW

monashcollege.edu.au/diploma-arts

DIPLOMA OF APPLIED DATA SCIENCE

CRICOS code: 0101958

The Diploma of Applied Data Science will introduce you to your first steps into the world of big data and how data can be used to understand the world's problems. Data science is a field in high demand worldwide and can be applicable across a wide range of fields such as digital humanities, consulting, cybersecurity, law, scientific research, marketing, robotics, engineering, business analytics, and banking.

Our diplomas are in two parts. In part 1, you'll study core science and mathematics subjects. In part 2, you'll study the same subjects as first-year University students and develop your specialist knowledge.

Assessments: group projects, oral presentations, poster presentations, tutorial assessments and a final exam.

monashcollege.edu.au/ diploma-of-applied-data-science

Course structure

PART 1				9 MONTHS
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Introductory Biology	Chemistry A	Physics A	Intermediate Mathematics

PART 2				9 MONTHS
TRI 1	Data Challenges 1	Discrete Mathematics for Computer Science	Advanced Mathematics	Elective stream, choose from: Chemistry 1 and 2 Blueprints for Life (Biology 1) and Life on Earth (Biology 2)
TRI 2	Data Challenges 2	Introduction to Algorithms and Programming	Engineering Mathematics	Introduction to Computer Systems, Networks and Security and Foundations of 3D Business Statistics and Physics for Engineering Introduction to Computer Systems, Networks and Security and Engineering Design: Cleaner, Safer, Smarter



DIPLOMA OF BUSINESS

CRICOS code: 043633M

The Diploma of Business is your first step towards gaining your Monash Business or Commerce degree. You'll learn how to work independently, think critically and make analytical decisions, while being introduced to the business concepts and theory you'll need for University.

There are two streams on offer:

- **Business stream** popular with students who are interested in a business course majoring in banking and finance, marketing and accounting.
- Commerce stream requires a higher level of mathematics and leads to majors in areas such as economics, finance. actuarial studies and accounting.

In part 2, you'll study the same subjects as first-year University students and develop your specialist knowledge of business or commerce.

Assessments: business reports, class presentations, regular tests, group assignments and a final exam.

monashcollege.edu.au/diploma-business

Course structure

PART 1				9 MONTHS
TRI 1	Accounting for Business	Introduction to Management	Data Analysis	Introductory Economics
TRI 2	Introduction to Marketing	Introductory Law	Intercultural Business Communication	Introductory Mathematics for Business (Business stream) OR Applied Mathematics (Commerce stream)

PART 2				9 MONTHS
TRI 1	Microeconomics	Business Statistics	Managing People and Organisations	Marketing 1: Theory and Practice
TRI 2	Business Law	Foundations of Finance	Accounting for Managers OR Introduction to Financial Accounting	Choose an elective: Macroeconomics Managerial Communications Marketing 2: Buyer Behaviour Business Mathematics (Business stream) ¹ Functions and their Applications (Commerce stream) ¹

¹ This unit is compulsory for students who've entered the Diploma of Business on a lower Mathematics prerequisite.



DID YOU KNOW?

When you package the Diploma of Business with the Bachelor of International Business, you could be ready to start your career in just two years! monash.edu/bib

Complete an Education specialisation as part of your Business Diploma and you could be on your way to a double degree in Education and Business. See page 54.

monashcollege.edu.au/diploma-education





Studying the Diploma of Business at Monash College has equipped me with relevant business skills and boosted my confidence a lot. I gained a deeper understanding of business majors, I'm able to communicate better, and I received great advice to help me pursue my dream job."

FIONNA SOEKAMTO (INDONESIA) Student

TESTIMONIAL OR FOLLOW THE LINK BELOW

monashcollege.edu.au/diploma-business

EDUCATION SPECIALISATION

Arts CRICOS code: 061625F Business CRICOS code: 043633M Science CRICOS code: 086068B

If you're interested in a career in education, consider adding an Education specialisation to your Arts, Business or Science Diploma. By completing the Education specialisation, you have the opportunity to enrol in an Education double degree and build a career that truly changes lives.

The Education specialisation is completed with part 2 of the Diploma of Arts, Business or Science. Over eight months you'll complete eight units — six from your primary diploma and two Education studies units. You'll also complete 10 days of professional work placement in a local primary school.

At the end, you'll be eligible for a double degree in Education and Arts, Business or Science.

Assessments: primary diploma assessments (see Diploma of Arts, Business or Science), reports, attendance diaries, and assignments for education units.

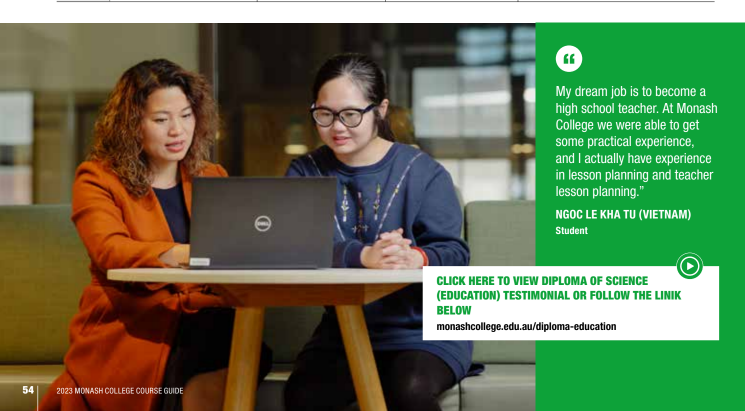
monashcollege.edu.au/diploma-education

Course structure

PART 2	DIPLOMA OF ARTS (EDUCATION) 9 MO											
TRI 1	Working in Education: An Introduction to the Profession	Media and Culture	Academic Writing	Choose an elective: Introduction to Sociology (Sociology stream) Psychology 1A (Psychology stream) Plus five days of professional teaching experience								
TRI 2	Approaches to Teaching and Learning	Communications and Society	Professional Writing	Choose an elective: The Individual and Society (Sociology stream) Psychology 1B (Psychology stream) Plus five days of professional teaching experience								

PART 2	DIPLOMA OF BUSINESS (BUSINES	DIPLOMA OF BUSINESS (BUSINESS EDUCATION) 9											
TRI 1	Working in Education: An Introduction to the Profession	Microeconomics	Marketing 1: Theory and Practice	Managing People and Organisations plus five days of professional experience									
TRI 2	Approaches to Teaching and Learning	Business Statistics	Choose an elective: Introduction to Financial Accounting Accounting for Managers	Choose an elective: Managerial Communication Macroeconomics Plus five days of professional teaching experience									

PART 2	DIPLOMA OF SCIENCE (EDUCATION)									
TRI 1	Working in Education: An Introduction to the Profession	Business Statistics	Chemistry 1	Blueprints for Life (Biology 1) plus five days of professional experience						
TRI 2	Approaches to Teaching and Learning	Chemistry 2	Life on Earth (Biology 2)	Choose an elective: Functions and their Applications Engineering Mathematics Physics for Engineering Psychology 1A Psychology 1B Plus five days of professional teaching experience						



DIPLOMA OF ENGINEERING

CRICOS code: 043634K

The Diploma of Engineering will prepare you for success in your Monash Engineering course.

In part 1, you'll learn about maths and science theory. In part 2, you'll study the same subjects as first-year University students and develop your specialist knowledge of engineering and the practical skills you'll need for University.

Assessments: laboratory work, tests, quizzes, group projects, presentations, poster presentations, tutorial assessments and a final exam.

monashcollege.edu.au/ diploma-engineering

Course structure

PART 1				9 MONTHS
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Engineering Practice ¹	Chemistry A	Physics A	Intermediate Mathematics

PART 2			12 MONTHS
TRI 1	Physics for Engineering OR Physics A ²	Chemistry 1 ²	P-Math ³ OR Advanced Mathematics ⁴
TRI 2	Engineering Design: Lighter, Faster, Stronger	Computing for Engineers	Advanced Mathematics³ OR Engineering Mathematics⁴
TRI 3	Engineering Design: Cleaner, Safer, Smarter	Engineering Mobile Apps	Engineering Mathematics ³

T3 FAST-TRACK

Start the Diploma of Engineering in October and you could fast-track and complete your diploma in just nine months. You'll be ready to start second year at Monash University in July. To be eligible for the Trimester 3 Fast-Track Program, you must meet the required scores to enter a first-year undergraduate Engineering course.

monashcollege.edu.au/diploma-engineering

- 1 Students intending to specialise in Biomedical Engineering must enrol in Introductory Biology instead.
- 2 Students intending to specialise in Biomedical Engineering must enrol in Blueprints for Life (Biology 1) in Trimester 1 and Life on Earth (Biology 2) in Trimester 2.
- 3 Students entering directly into part 2, with the exception of Engineering Fast-Track students, will errol in a non-credit compulsory preparatory mathematics unit in their Trimester 1, followed by Advanced Mathematics in Trimester 2 and Engineering Mathematics in Trimester 3
- 4 Fast-Track students and students progressing into part 2 from part 1 will enrol into Advanced Mathematics in their Trimester 1, followed by Engineering Mathematics in Trimester 2, and will study two units in their Trimester 3.



DIPLOMA OF INFORMATION TECHNOLOGY

CRICOS code: 0100159

The Diploma of Information Technology (IT) is the first step towards gaining your Monash IT degree. Information technology is central to every industry - creating more efficient ways to work, developing engaging ways to reach customers, and establishing powerful ways to communicate. By studying IT, you'll have the skills you need to succeed in the fast-changing world of technology.

Our diplomas are in two parts. In part 1, you'll learn about the maths and science theory and practical skills you'll need for University. In part 2, you'll study the same subjects as first-year University students and develop your specialist knowledge of IT.

Assessments: tests, quizzes, group projects, presentations, poster presentations, tutorial assessments and a final exam.

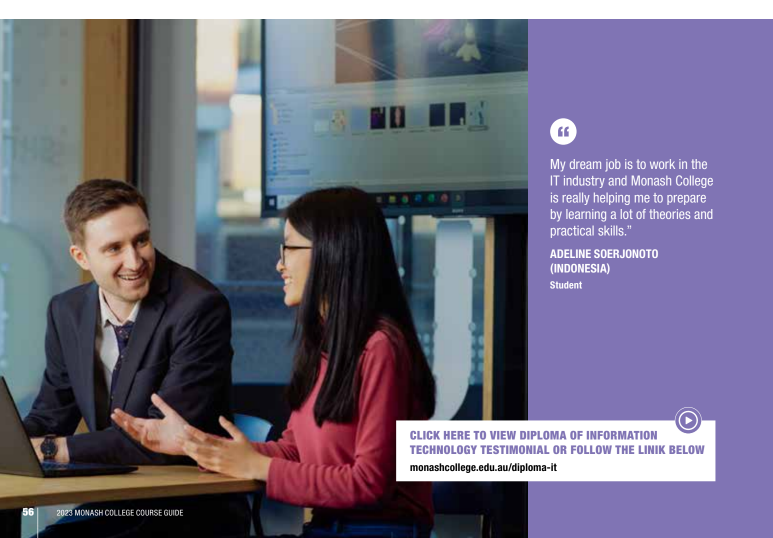
monashcollege.edu.au/diploma-it

Course structure

PART 1				9 MONTHS
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Introductory Biology	Chemistry A	Physics A	Intermediate Mathematics

PART 2				9 MONTHS
TRI 1	Introduction to Computer Systems, Networks and Security	Functions and their Applications OR Advanced Mathematics ¹	Engineering Practice	Fundamentals of C++
TRI 2	Introduction to Algorithms and Programming	Computing for Engineers OR Foundations of 3D	Choose two electives: Computing for Engineers Discrete Mathematics for Computer Science ² Foundations of 3D Managing People and Organisations	Engineering Mathematics ² Business Statistics ³ Engineering Mobile Apps

- 1 This unit is compulsory for students who've entered the Diploma of Information Technology on a lower Mathematics prerequisite.
- Discrete Mathematics for Computer Science and Engineering Mathematics are compulsory if you want to study a Bachelor of Computer Science.
 Business Statistics is a compulsory unit if you want to study the Bachelor of Information Technology majoring in Information Systems.



DIPLOMA OF SCIENCE

CRICOS code: 086068B

The Diploma of Science will prepare you for success in your Monash Science course. Your time at Monash will be filled with laboratory work, field trips, industry placements and classroom teaching.

Our diplomas are in two parts. In part 1, you'll study core science subjects. In part 2, you'll study the same subjects as first-year University students and develop your specialist knowledge.

Assessments: group projects, oral presentations, poster presentations, tutorial assessments and a final exam.

monashcollege.edu.au/diploma-science

CONSIDERING A CAREER IN TEACHING?

Complete an Education specialisation as part of your Science Diploma and you could be on your way to a double degree in Education and Science. See page 54.

monashcollege.edu.au/diplomaeducation

Course structure

PART 1					9 MONTHS
TRI 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics	
TRI 2	Introductory Biology	Chemistry A	Physics A	Intermediate Mathematics	

PART 2					9 MONTHS
TRI 1	Chemistry 1	Blueprints for Life (Biology 1)	Business Statistics	Choose one elective: Advanced Mathematics¹ Engineering Practice Managing People an Organisations Functions and their Applications Computing for Engineers	5 5
TRI 2	Chemistry 2	Life on Earth (Biology 2)	Choose two el Advanced M or Functions Applications Discrete Ma Computer S Engineering Managing P and Organis Computing 1 Physics for I	lathematics', s and their thematics for cience Practice eople ations for Engineers	Psychology 1A Psychology 1B (prerequisite is Psychology 1A) Engineering Mathematics ² Introduction to Computer Systems, Networks and Security

- 1 Completion of unit MCD4490 Advanced Mathematics may be required if you intend to study Mathematics in your Bachelor of Science.
- 2 Completion of unit MCD4500 Engineering Mathematics may be required if you intend to study Mathematics in your Bachelor of Science.



ENGLISH LANGUAGE

Studying English at Monash College will give you the best preparation for success in your Foundation Year, Diploma and University studies.

2023 MONASH COLLEGE COURSE GUIDE

obtained a pencil monashcollege.edu.au/english

A typical day in Monash English starts out with talking to the teacher and our classmates about how our day is going and it's great to practise simple conversation and become more engaged with other students."

SAMAN FAHKRI (IRAN) Student

"Our Monash English course sets students up for a variety of pathways to Monash University, including Medicine, Engineering, IT and Business."

SARAH WILSON

Monash English Language Teacher

ENGLISH FOR FOUNDATION YEAR

Our Monash English course is ideal if you don't meet the English requirements for Foundation Year. When you apply, you'll automatically receive an offer for Monash English outlining the number of weeks you'll need.

IELTS (OR EQUIVALENT) OR THE MONASH ENGLISH PLACEMENT TEST – DUOLINGO ENGLISH TEST

> MONASH ENGLISH

FOUNDATION YEAR



MONASH ENGLISH (ME)

Why study Monash English?

- Monash English provides a direct pathway to Foundation Year, without the need to sit an IELTS (or equivalent) test.
- It's easy to apply for and you'll receive a packaged offer for Foundation Year and Monash undergraduate, graduate and graduate research courses.
- Experience the Monash style of learning, giving you an advantage when you start Foundation Year.

Course content

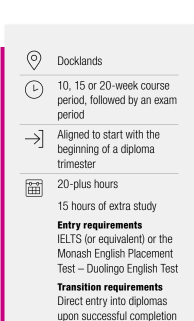
As a Monash English student, you'll develop the skills required to prepare you for Foundation Year:

- · Communicate confidently in English.
- Give presentations, have discussions and work in a group.
- Improve your grammar, vocabulary and pronunciation.
- Improve your writing, reading, speaking and listening skills.
- Take useful notes.
- Learn how to respond to feedback.
- Become a self-directed learner.
- · Learn research skills.

0

CLICK HERE TO VIEW A MONASH ENGLISH TESTIMONIAL OR FOLLOW THE LINK BELOW

monashcollege.edu.au/me



ENGLISH LANGUAGE SUPPORT

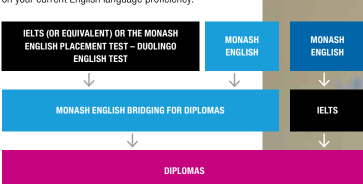
(see page 63)
A\$570 per week

Subject to change. See page 71.

Your timetable with be scheduled with four hours of class time throughout the day, allowing you time to attend consultations with your teachers, participate in student activities and book into workshops run through the Library.

ENGLISH FOR DIPLOMAS

We offer two English pathways into our diploma programs. Which one is right for you depends on your current English language proficiency.



MONASH ENGLISH BRIDGING (MEB) FOR DIPLOMAS

Why study Monash English Bridging (MEB) for Diplomas?

- The curriculum is designed for diploma students and is aligned with the skills you need to succeed at Monash University.
- After successfully completing MEB, you'll directly enter your diploma – no need for an IELTS or other tests.
- Benefit from learning language terms specific to your diploma study area.
- MEB for Diplomas is only for diploma students, so you'll make friends and start connecting with your future classmates before you even begin.

Course content

As a Monash English Bridging for Diplomas student, you'll develop the skills required to prepare you for your diploma program:

- Communicate effectively in social conversations, academic discussions and presentations.
- Improve your grammar, vocabulary and pronunciation.
- Improve your writing, reading, speaking and listening skills.
- Understand, apply and explain theories in your diploma area.
- Write summaries and short reports in an academic style.
- Understand and use Australian academic conventions.
- Learn how to respond to feedback.
- Become a self-directed learner.
- · Learn research skills.





We have innovative methods to develop you as a learner, which will help you achieve your goals in English. We also develop your academic skills so you can be successful in your studies at Monash University."

SAMAN RANABAHU

Monash English Language Teacher



monashcollege.edu.au/meb

WHAT YOUR WEEK MIGHT LOOK LIKE AS AN ENGLISH STUDENT (EXAMPLE ONLY)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Class 8:30am – 12:45pm	Class 8:30am – 12:45pm	Class 8:30am – 12:45pm	Class 8:30am – 12:45pm	Class 8:30am – 12:45pm
Visit the library	Individual consultation with teacher (optional)	Conversation circle (optional)	Work on individual learning plan (optional)	Organised student activity (optional)

MONASH COLLEGE ENTRY REQUIREMENTS

To apply for Foundation Year or a Diploma you must meet the age, academic and English language requirements.

Monash English

If you haven't met the English requirements for direct entry into the Foundation Year program, you may be eligible for Monash English. Duration is dependent on your English proficiency and preferred course. If you haven't completed one of the English proficiency tests listed below, you should consider the Monash English Placement Test or the Duolingo English Test.

Monash English Placement Test

This free, one-hour test is accepted for entry into Monash English. It'll tell you how many weeks of English you need to study before you can start your destination course. And you don't have to sit an IELTS test.

For more information, contact a Monashapproved agent or email **study@monash.edu**

Alternatively, students can complete the Duolingo English Test.

www.englishtest.duolingo.com/edu

Foundation Year and Diploma English language entry requirements

LEVEL	Overall band score	Listening CA	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall	Listening Listening	Reading	Speaking Speaking	Writing	Monash English and Monash English Bridging	Victorian Certificate of Education (VCE)
Foundation Year (Standard)	5.5	5.0	5.0	5.0	5.5	52	5	5	14	19	42	36	36	36	42	Level 5	23 in English or EAL
Foundation Year (Extended)	5.0	5.0	5.0	5.0	5.0	40	5	5	14	15	36	36	36	36	36	Level 4	21 in English or EAL
Foundation Year (Intensive)	6.0	5.5	5.5	5.5	5.5	69	9	10	16	19	50	42	42	42	42	Level 6	24 in English or EAL
Diploma part 1 (excluding Diploma of Arts part 1)	5.5	5.0	5.0	5.0	5.0	52	5	5	14	15	42	36	36	36	36	MEB English	24 in English or EAL
Diploma part 1 (Arts)	6.0				6.0	69				21	50				50	MEB English	24 in English or EAL
Diploma part 2	6.0				6.0	69				21	50				50	MEB English	25 in English or EAL

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**

Age requirements

Foundation Year:

Minimum 16 years of age. You must be 17 when you start University.

Diploma:

Part 1: Minimum 16 years
Part 2: Minimum 17 years

If you don't meet the age entry requirements, you may be offered a deferred place

CALCULATE YOUR INTERNATIONAL QUALIFICATIONS

AUSTRALIA

Year 11 Overall average in academic subjects. **Year 12** Final ATAR score.

CHINA

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.

HONG KONG

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 five subjects taken from Category A and C subjects. Grading scale:

Level 5 = 5 points

OR

 $\begin{array}{ll} A=5 \text{ points} & B=4 \text{ points} \\ C=3 \text{ points} & D=2 \text{ points} \end{array}$

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

Overall average of academic subjects.

All India Senior School Certificate Examination XII

Overall average of the best four academic subjects.

Grading scale:

 $\begin{array}{lll} \text{A1} = 85\% & \text{A2} = 80\text{-}85\% \\ \text{B1} = 70\text{-}80\% & \text{B2} = 60\text{-}70\% \\ \text{C1} = 50\text{-}60\% & \text{C2} = 40\text{-}50\% \\ \text{D} = 33\text{-}40\% & \text{E} = \text{below } 33\% \text{ (Fail)} \end{array}$

Indian School Certificate Examination XII

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

Very good

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

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

Pass

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

Fail

8 = Below 35% 9

INDONESIA

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.

MALAYSIA

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

A+=9 A=8 A-=7 B+=6 B=5 C+=4 C=3 D=2

E=1 G=0

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

 $\begin{array}{lll} A=4.00 & A-=3.67 & B+=3.33 \\ B=3.00 & B-=2.67 & C+=2.33 \\ C=2.00 & C-=1.67 & D+=1.33 \\ D=1.00 \ (Pass) & F=0.00 \ (Fail) \end{array}$

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

Entry requirements from other countries/qualifications are also available on our website.

FOUNDATION YEAR

monashcollege.edu.au/courses/fy/entry

DIPLOMA

monashcollege.edu.au/courses/dips/entry

Monash English Bridging (MEB) for Diplomas

If you haven't met the English requirements for direct entry into the Diploma program, you may be eligible for Monash English Bridging. Upon successful completion of MEB, you'll have met the Diploma English language requirements.

		Overall band score	Listening Reading	Speaking	Writing	Total Score	Listening	Reading	Speaking	Writing	Overall Score	Listening Reading Speaking	_	Monash English	VCE English and VCE ESL English	Duolingo English Test
LEVEL	WEEKS		ACADEMIC	IELTS			INTERN	ET-BASE	D TOEFL		PEA	RSON TEST OF ENG (ACADEMIC)	LISH			
MEB for Diplomas part 2	20	5.0	4.5		5.0	40	3	3	13	15	36	32	36	Level 4	20-22	75 ²
MEB for Diplomas part 2 and Diploma of Arts part 1	15	5.5	5.0		5.0	52	5	5	14	15	42	36	36	Level 5	N/A	85²
MEB for Diplomas part 1	10	5.0	5.0		5.0	40	5	5	14	15	36	36	36	Level 4	N/A	75 ²
MEB for Diplomas part 2 and Diploma of Arts part 1	10	5.5	5.0		5.5	52	5	5	14	19	42	36	42	Level 5	23-24	85²

Monash English Bridging (MEB) for University

If you haven't met the English requirements for entry into the University, you may be eligible for the Monash English Bridging (MEB) program. Upon successful completion, you'll gain direct entry into your University program with no further English language testing required. The MEB is 10-20 weeks long, followed by an exam period, and the duration is dependent on your English proficiency and preferred course. Most Monash University courses accept MEB. Please check the entry requirements of your destination course. Entry requirements vary depending on the English language requirements of your destination degree³.

MEB FOR UNIVERSITY LEVEL ENTRY REQUIREMENTS	WEEKS	MONASH ENGLISH	ACADEMIC IELTS Note: IELTS Online accepted with same scores	INTERNET-BASED TOEFL Note: TOEFL IBT Special Home Edition accepted with same scores	PEARSON TEST ON ENGLISH (ACADEMIC) Note: PTE Online accepted with same scores
	20	ME5	5.5 (no band less than 5.0)	52 (W15, S14, L5 and R5)	42 (W36, S36, L36 and R36)
MEB Standard Level A	15	ME6	6.0 (no band less than 5.0)	69 (W15, S14, L5 and R5)	50 (W36, S36, L36 and R36)
	10	ME6	6.0 (no band less than 5.0, writing 6.0)	69 (W21, S14, L5 and R5)	50 (W50, S36, L36 and R36)
	20	ME6	6.0 (no band less than 6.0)	69 (W21, S18, L12 and R13)	50 (W50, S50, L50 and R50)
MEB Advanced Level B, C and D	15	N/A	6.5 (no band less than 6.0)	79 (W21, S18, L12 and R13)	58 (W50, S50, L50 and R50)
o dila b	10	N/A	6.5 (no band less than 6.5)	83 (W24, S20, L20 and R19)	58 (W58, S58, L58 and R58)
MED Advanced plus Lovel E	20	N/A	6.5 (W6.0, S6.5, L6.5 and R6.0)	79 (W21, S20, L20 and R13)	58 (W50, S58, L58 and R50)
MEB Advanced plus Level E	10	N/A	7.0 (W6.5, S7.0, L7.0 and R6.5)	94 (W24, S23, L24 and R19)	65 (W58, S65, L65 and R58)

W: Writing | S: Speaking | L: Learning | R: Reading

SINGAPORE

Singapore/GCE O Levels

Total score of the best four academic subjects. A = 5 B = 4 C = 3 D = 2

E = 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:

A = 5 B = 4 C = 3

B = 2

E = '

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:

A = 2.5E = 0.5 C = 1.5 D =

A maximum of one bonus point is offered when achieving a "Distinction" in a H3 level subject. See website for more details

SRI LANKA

Sri Lankan O Levels

Total score of the best five academic subjects.

Sri Lankan A Levels

Total score of the best three A-Level academic subjects taken in one examination sitting⁴.

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.

VIETNAN

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.

GLOBAL

GCE O Levels

Total score of the best four academic subjects. Grading comparison between new scale (9 points) and old scale (A to F):

 $8-9 = A^*$; 7 = A; 5-6 = B; 4 = C; 3 = E-D; 2 = F-E; 1 = G-F; U = U

GCE A Levels

Total score of a maximum of the best three A-Level subject examinations taken within two years⁵. Grading scale:

 $A^* (a^*) = 5, A(a) = 5$ B(b) = 4 C(c) = 3 D(d) = 2 E(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 We also accept the online versions of these tests: IELTS. PTE and TOEFL iBT Paper Edition.

² Plus performance in long turn answers. Long turn answers consist of speaking and writing components and are graded by Monash College.

³ Monash English Bridging isn't accepted for entry into all Monash University degrees. Please check your destination degree entry requirements in your offer letter. If you need more help with your English language entry requirements, you can take a Monash English course.

⁴ A minimum of three subjects are taken in one examination sitting.

⁵ Subject examinations taken within two years may include more than one sitting. For example, subject examinations in June 2017 until June 2019 are acceptable.

ACADEMIC ENTRY REQUIREMENTS

Entry requirements into Monash College are subject to change. Please check our website for the latest information: monashcollege.edu.au

> YEAR 12 - ATAR YEAR 11 2

GAO SAN 3 GAO ER 3

YEAR 11 – HIGH SCHOOL DIPLOMA/ HIGH SCHOOL Certificate of Graduation

YEAR 12 – HIGH SCHOOL DIPLOMA/ HIGH SCHOOL CERTIFICATE OF GRADUATION

	PREREQUISITES AND ADDITIONAL INFORMATION	AUSTI	RALIA	CH	INA	KO	REA	
FOUNDATION YEAR								
Standard		60%	S ⁵	75%	70%	65%	60%	
Extended	English (Australian Year 11 or equivalent)	55%	S ⁵	70%	65%	60%	60%	
Intensive		65%	S ⁵	80%	70%	70%	60%	
DIPLOMA								
Art and Design part 1	English (Australian Year 11 equivalent)	60%	S ⁵	75%	70%	65%	60%	
Art and Design part 2	English (Australian Year 12 equivalent). A folio is required for entry into Fine Art specialisation. Details: monashcollege.edu.au/diploma-art-design	N/A	65	N/A	80%	N/A	70%	
Arts part 1	English (Australian Year 11 equivalent)	60%	S ⁵	75%	70%	65%	60%	
Arts (Sociology stream) part 2	English (Australian Year 12 equivalent)	N/A	65	N/A	80%	N/A	70%	
Arts (Psychology stream) part 2	Liigiisii (Australiaii 16ai 12 equivaleiit)	N/A	70	N/A	80%	N/A	75%	
Applied Data Science part 1	English, Mathematics and one of Science (Australian Year 11 equivalent) ⁶	60%	S ⁵	75%	70%	65%	60%	
Applied Data Science part 2	English, Mathematics and one of Science (Australian Year 12 equivalent) ⁷	N/A	70	N/A	80%	N/A	75%	
Business (Business stream) part 1	English and Mathematics (Australian Year 11 equivalent)	60%	S ⁵	75%	70%	65%	60%	
Business (Business stream) part 2	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) ⁸	N/A	70	N/A	80%	N/A	75%	
Business (Commerce stream) part 1	English and Mathematics (Australian Year 11 equivalent)	60%	S ⁵	75%	70%	65%	60%	
Business (Commerce stream) part 2	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent) ⁹	N/A	70	N/A	80%	N/A	75%	
Engineering part 1	English, Mathematics and one of Chemistry or Physics (Australian Year 11 equivalent)	60%	S ⁵	75%	70%	65%	60%	
Engineering part 2	English, Mathematics and Chemistry or Physics (Australian Year 12 equivalent) ¹⁰	N/A	70	N/A	80%	N/A	75%	
Information Technology part 1	English, Mathematics and one of Science (Australian Year 11 equivalent)	60%	S ⁵	75%	70%	65%	60%	
Information Technology part 2	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 or 12 equivalent depending on your chosen undergraduate degree) ¹¹	N/A	65	N/A	80%	N/A	70%	
Science part 1	English, Mathematics and one of Science (Australian Year 11 equivalent) ⁶	60%	S ⁵	75%	70%	65%	60%	
Science part 2	English, Mathematics and one of Science (Australian Year 12 equivalent) ^{7,12}	N/A	65	N/A	80%	N/A	70%	
DIPLOMA EDUCATION SPECIALISATIO	N PART 2							
Arts (Sociology Education)	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent)							
Arts (Psychology Education)	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent)							
Business (Education)	English and Mathematics (Australian Year 12 equivalent)							
Science (Education)	English, Mathematics and one of Science (Australian Year 12 equivalent) ^{7,12}							

¹ Specific scores apply; see website for further details.

² 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 for units 1 and 2.

⁵ Satisfactory Completion for Foundation Year and Diploma Part 1.

⁶ Australian Year 11 equivalent in one of Biology, Chemistry, Environmental Science, Geography, Physics or Psychology.

HKDSE (SENIOR SECONDARY 2) ²	S HKDSE (SENIOR SECONDARY 3)	ALL INDIA SENIOR SCHOOL CERTIFICATE XI	ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION XII	INDIAN SCHOOL CERTIFICATE EXAMINATION XI	INDIAN SCHOOL CERTIFICATE EXAMINATION XII	SMA II ³	SMA III ³	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	GCE AS LEVELS	INTERNATIONAL BACCALAUREATE (IB) DIPLOMA	MONASH UNIVERSITY FOUNDATION YEAR ⁴
HO KO	NG		INI	JIA		INDO	NESIA	IV	ALAYS	A	SINGA	PUKE	SI Lan	IKA	MIDDLE EAST	VIET	MANN			GLOBAL		
000/	10	700/	E00/	700/	450/	050/	000/	10	0.0	0.0	10	0	10	4	700/	0.5	0.5	10	0	-	0.4	NI/A
60%	10	70%	50%	70%	45% 45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	N/A
55% 65%	8	60% 80%	50%	80%	45%	60% 70%	60%	10	6.0	8.0	9	3	9	4	65% N/A	6.0 7.0	6.5	12 20	3	6	24	N/A N/A
0370	11	00 /0	30 /0	00 /0	4570	7 0 70	00 /0	14	0.0	0.0	14	J	14	4	N/A	7.0	0.5	20	J	4	24	IN/A
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
0070	10	7 0 70	0070	7 0 70	1070	0070	0070		0.0	0.0	12		12	'	70%	0.0	0.0	10				
N/A	11	N/A	55%	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
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
N/A	11	N/A	55%	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
N/A	12	N/A	65%	N/A	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	25	60
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
N/A	12	N/A	65%	N/A	60%	N/A	67%	N/A	7.3	7.0	N/A	6.0	N/A	7	N/A	N/A	6.7	N/A	6	9	25	60
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
N/A	12	N/A	65%	N/A	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	25	60
																				-		
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
N/A	12	N/A	65%	N/A	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	25	60
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
N/A	12	N/A	65%	N/A	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	25	60
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
N/A	11	N/A	55%	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
50%	10	70%	50%	70%	45%	65%	60%	12	6.0	8.0	12	3	12	4	70%	6.5	6.5	16	3	5	24	50
N/A	11	N/A	55%	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
As per the Diploma of Arts (Sociology stream) entry requirements. As per the Diploma of Arts (Psychology stream) entry requirements.																						
							y require	ements.														
As per the Diploma of Business entry requirements. As per the Diploma of Science entry requirements.																						
as he	ו נווע טון	hinilig 0	OCIUIIC	e ellli A	redall6[กษาแร้.																

Australian Year 12 equivalent in one of Biology, Chemistry, Environmental Science, Geography, Physics or Psychology.

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.

If you haven't completed mathematics (Australian Year 12 equivalent), you must study Functions and their Applications during your diploma.

If you haven't completed mathematics (Australian Year 12 equivalent), you must study Functions and their Applications during your diploma.

Students in Biomedical Engineering must have completed Year 12 Physics.

Part 2 IT: Bachelor of Information Technology (all majors) requires mathematics (Australian Year 11 equivalent). Bachelor of Computer Science requires higher-level mathematics (Australian Year 12 equivalent) and completion of higher-level mathematics units as part of your diploma.

Part 2 Science: 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 DESTINATION DEGREE ENTRY REQUIREMENTS FOR FOUNDATION YEAR

For students commencing Foundation Year in 2023.

How to calculate your Foundation Year score

Step 1: Add your eight highest units passed1

Step 2: Divide the total by eight¹ – the total is your Foundation Year score

Step 3: Bonus points. If eligible², add 1.25% of the score of each additional unit you pass to your Foundation Year score (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
- Units 1 and 2 of at least two other subjects³; AND
 Two additional units (stand alone units or paired subject units).

COURSE	COURSE CODE	CAMPUS	SCORE (%)	ENGLISH (%)	SUBJECT PREREQUISITES FOR FOUNDATION YEAR (FY)
ART, DESIGN AND ARCHITECTURE					
Architectural Design	F2001		76.25		
Design – industrial design, collaborative design, spatial design and communication design specialisations	F2010				None.
Fine Art – art history and curating specialisation	F20033	Caulfield		65	
Fine Art – fine art specialisation	F20031		63.75		Folio. Further instructions are available at monash.edu/mada/future-students/how-to-apply. Foundation Year students cannot receive a packaged offer for this course, as you must prepare a folio independently for assessment. Foundation Year doesn't offer a subject to assist with developing a folio. Note: Packaged offers not available.
ARTS, HUMANITIES AND SOCIAL SCIENCES	_			,	
Arts	A2000	Clayton Caulfield	72.50 67.50		
Arts / Criminology	A2012	Clayton	72.50		None.
Criminology	A2008	Clayton	72.50		Note.
Global Studies	A2001	Clayton	74.25	65	
Media Communication	A2002	Caulfield	72.50	-	Donfarra Malla and banda da d
Music	A2003	Clayton	63.75		Performance. Melbourne-based students will be assessed at their recital.4 Plus supplementary form to be completed.
Politics, Philosophy and Economics	A2010	Clayton	74.25		Fundamental Mathematics (min 65%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%). ⁶
BUSINESS			I		
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		Any Foundation Year Mathematics (min 50%).5,7
Business / Arts	B2019	Caulfield	70		Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Business / Marketing	B2037	Caulfield	70	65	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
Commerce	B2001				Mathematics (min 50%) or Advanced Mathematics (min 50%).
Commerce / Computer Science	B2008				Mathematics (min 50%) or Advanced Mathematics (min 50%).
Commerce / Economics	B2082	Clayton	76.25		Mathematics (min 50%) or Advanced Mathematics (min 50%).
Economics	B2031				Mathematics (min 50%) or Advanced Mathematics (min 50%).
Finance	B2034				Mathematics (min 50%) or Advanced Mathematics (min 50%).
International Business	B2005	Caulfield	70		Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%). ⁸
Marketing	B2036	Caulfield	70	-	Fundamental Mathematics (min 50%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%).
EDUCATION					
Education (Honours)	D3001	Clayton/ Peninsula ⁹	70		Any Foundation Year mathematics (min 50%).5,7,10,11
Education (Honours) / Arts	D3002		72.50		Any Foundation Year mathematics (min 50%).57,10,11
Education (Honours) / Business	D3007	Clayton	70	65	Fundamental Mathematics (min 65%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%) ^{10,11}
ducation (Honours) / Science			72.50		Any Foundation Year mathematics (min 50%) ^{5,7} and one of Biology (min 65%), Chemistry (min 65%), Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%). ^{10,11}
ENGINEERING					Auvanceu wathematics (iiiii 03 %) of Physics (iiiii 03%).****
	F0001	01 :	70.05		Mathematics (min 65%) or Advanced Mathematics (min 65%)
Engineering (Honours)	E3001	Clayton	76.25	0.5	and Chemistry (min 65%) or Physics (min 65%). Mathematics (min 65%) or Advanced Mathematics (min 65%)
Engineering (Honours) / Arts	E3002	Clayton	76.25	65	and Chemistry (min 65%). Mathematics (min 65%) or Advanced Mathematics (min 65%)
Engineering (Honours) / Commerce	E3005	Clayton	76.25		and Chemistry (min 65%) or Physics (min 65%).

COURSE	COURSE	CAMPUS	SCORE (%)	ENGLISH (%)	SUBJECT PREREQUISITES FOR FOUNDATION YEAR (FY)
INFORMATION TECHNOLOGY					
Computer Science	C2001		70	0.5	Mathematics (min 65%) or Advanced Mathematics (min 65%).
Information Technology	C2000	Clayton	70	65	Any Foundation Year Mathematics (min 50%).5,7
LAWS					
Laws (Honours)	L3001				None.
Laws / Arts	L3003	Clayton	85	75	None.
Laws / Commerce	L3005				Mathematics (min 65%) or Advanced Mathematics (min 65%).
MEDICINE, NURSING AND HEALTH SCIENCES					
•					Chemistry (min 65%) and one of Mathematics (min 65%),
Biomedical Science			82.50	7.5	Advanced Mathematics (min 65%) or Physics (min 65%).
Biomedical Science (Scholars Program)	M2003	Clayton	90	75	Chemistry (min 85%) and one of Mathematics (min 85%), Advanced Mathematics (min 85%) or Physics (min 85%).
Health Sciences	M2014	Caulfield	70	65	None.
Medical Science and Doctor of Medicine ^{12,13}	M6011	Clayton	90	75	Chemistry (min 75%), ISAT and Multiple Mini Interview. See faculty website for details. ¹⁰
Nursing ^{12,14}	M2006	Clayton Peninsula	70 67.50	65 ¹⁵	Any Foundation Year Mathematics (min 50%). ^{5,7,10,16}
Nursing and Midwifery (Honours) ^{12,14}	M3007	Peninsula	82.5	65 ¹⁵	Any Foundation Year Mathematics (min 50%).5,7,10,16
Nutrition Science	M2001		75		
Nutrition Science (Scholars Program) ¹²	M2001	Clayton	85	65	Chemistry (min 65%) or Biology (min 65%). ¹⁰
Occupational Therapy (Honours) ^{12,14}	M3001	Peninsula	77.50	65	None. ¹⁰
Paramedicine ¹⁷	M2011	Peninsula	77.5	65	Fundamental Mathematics (min 65%) ⁵ or Mathematics (min 50%) or Advanced Mathematics (min 50%). ^{10,18}
Physiotherapy (Honours) ¹²	M3002	Peninsula	90	75	Any two of Chemistry (min 65%), Biology (min 65%), Physics (min 65%), Mathematics (min 65%) or Advanced Mathematics (min 65%). ¹⁰
Psychology (Honours)					023. Please refer to the Foundation Year Destination Degrees try requirements. monashcollege.edu.au/courses/fy/dd
Public Health	M2012	Caulfield	71	65	None.
Radiation Sciences (Informatics) ¹²	M20171	Clayton	72.5	65	Mathematics (min 65%) or Advanced Mathematics (min 65%) ¹⁰
Radiography and Medical Imaging (Honours) ^{12,17}	M3006	Clayton	90	75	Mathematics (min 65%) or Advanced Mathematics (min 65%) and Physics (min 65%) or Biology (min 65%). ¹⁰
PHARMACY AND PHARMACEUTICAL SCIENCE	S				
Pharmaceutical Science	P2001		72.50		
Pharmaceutical Science Advanced (Honours)	P3002	1	75		Chemistry (min 65%) and one of Mathematics (min 65%)
Pharmacy (Honours) ¹⁰	P3001	Parkville		65	or Advanced Mathematics (min 65%). Note: Receive bonus points for Biology (min 65%) ¹⁹
Pharmacy (Honours) and Master of Pharmacy ¹⁰	P6001		75		Note: Neceive bonds points for Blology (fillif 65%)
SCIENCE					
Applied Data Science	S2010	1	72.50		Mathematics (min 65%) or Advanced Mathematics (min 65%)
Applied Data Science Advanced (Honours)	S3003	1	80		Mathematics (min 75%) or Advanced Mathematics (min 75%).
Science	S2000			65	One of Biology (min 65%), Chemistry (min 65%), Physics (min 65%), Mathematics (min 65%) or Advanced Mathematics (min 65%).
Science Advanced – Global Challenges (Honours) ¹²	S3001	Clayton	80	75	One of Biology (min 75%), Chemistry (min 75%), Physics (min 75%), Mathematics (min 75%) or Advanced Mathematics (min 75%). ²⁰ Note: Packaged offers not available.
Science Advanced – Research (Honours)	S3002		85]	Mathematics (min 75%) and two of Biology (min 75%), Chemistry (min 75%), Physics (min 75%) or Advanced Mathematics (min 75%).
Science / Arts	S2006		72.50	65	One of Biology (min 65%), Chemistry (min 65%), Mathematics (min 65%), Advanced Mathematics (min 65%) or Physics (min 65%).

Please note: Destination degrees are subject to change. Not all available destination degrees are presented in the above table. For a complete list of destination degrees and entry requirements, refer to monashcollege.edu.au/courses/fy/dd

The application of Fundamental Mathematics sequencing rule considers only 7 units in total score calculation. Mathematics is excluded although a minimum score (>50%) is required.

- 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).

 Mathematics (MUF0091) and Fundamental Mathematics (MUF0142)
- are regarded as paired subject units under the Fundamental Mathematics sequencing rule.

 Non-Melbourne based MUFY students must submit a recorded
- performance audition/composition folio in DVD format and submit the 'Music Auditions – Offshore applicants form' available at monash.edu/music-audition
- New mathematics sequencing rule accepted for Fundamental mathematics: students can satisfy the 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 above.
- Selection requirements: All applicants must submit a supplementary form located at: monash.edu/bppe-supplementary
 Australian Year 11 or equivalent mathematics may also be considered
- Minimum score requirement applies.
- This degree is unique in that it offers the opportunity to accelerate your degree by taking units over summer. With summer semesters you can manage your enrolment from year one in order to complete your degree up to a year earlier.

- 9 For some specialisations you'll need to study at Clayton or Peninsula. To view specialisations, visit monash.edu/study
- 10 Students must obtain a Police Check (annual requirement) and a Working With Children Check prior to enrolment. A medical certificate specifying the student's current health and immunisation status is also required prior to enrolment. For details, visit **monash.edu/study**11 All applicants must sit for the Casper test. Casper is a requirement
- for many of the initial teacher education courses in Victoria. It's a non-cognitive online tool designed to assess an applicant's personal and professional attributes. To register for your sitting or for further information, visit **takealtus.com**. Casper can only be taken online, on specific dates between September and January. To ensure you meet the Casper deadlines for your application, visit **takealtus.com**. dates-times
- 12 Due to limited places for some degrees, fulfilling minimum entry
- requirements doesn't guarantee a place.

 13 Campus transfer not available.
- 14 A current NDIS Worker Screening check is required to undertake clinical/fieldwork placements.
- 15 Applicants will be required to meet a 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

- 16 Nursing students must be aware of their legal responsibilities regarding the administration and storage of drugs in keeping with the *Drugs Poisons and Controlled Substances Act 1981 (Vic)* and the *Drugs*,
- Poisons and Controlled Substances Regulations 2006 (Vic).

 17 Effective Semester 1, 2022 intake: Underage applicants 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
- 18 Students must also complete and pass a prescribed medical and fitness assessment with an agency appointed by Ambulance Victoria. Refer to the website for further information: med.monash.edu.au/clinicalplacement
- 19 Students that successfully complete MUFY Biology (unit 1 and 2) with a score of 65% average or above will be awarded an additional 2 points to count towards their final total MUFY score for entry into Faculty of Pharmacy courses. This is not applicable to other Monash undergraduate courses.
- 20 All applicants must make a written submission, and if shortlisted 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 course

MONASH UNIVERSITY UNDERGRADUATE DESTINATION DEGREE

ENTRY REQUIREMENTS FOR DIPLOMAS

For Diploma students commencing their undergraduate degrees in 2024.

How to calculate your Diploma score

To find out how to calculate your final Diploma score, visit monashcollege.edu.au/courses/dips/dd

COURSE	COURSE CODE	CAMPUS	DIPLOMA				
			PART 1 (%)	PART 2 (%)			
ART, DESIGN AND ARCHITECTURE							
			Diploma of A	rt and Design			
Architectural Design	F2001		75	63.5			
Design – industrial design, collaborative design, spatial design and communication design specialisations	F2010	Caulfield	75	50			
ine Art	F20031	1	75	50			
Fine Art – art history and curating	F20033		75	N/A			
ARTS, HUMANITIES AND SOCIAL SCIENCES							
			Diploma	of Arts			
Arts	A2000	Clayton/Caulfield	80	55			
Criminology	A2008	Clayton	80	55			
Global Studies	A2001	Clayton	85	62			
Media Communication	A2002	Caulfield	80	55			
Music	A2003	Clayton	70³	55³			
ARTS, HUMANITIES AND SOCIAL SCIENCES DOUBLE DEGREE	S						
Arts / Music	A2004	01	80 ³	55³			
Criminology / Information Technology	A2009	- Clayton -	80	N/A			
BUSINESS							
			Diploma of Business	s (Business stream)			
Accounting	B2029	Caulfield	80	62			
Banking and Finance	B2042	Caulfield	80	62			
Business	B2000	Caulfield	80	62			
Business Administration	B2007	Peninsula	70	55			
nternational Business	B2005	Caulfield	80	62			
Marketing	B2036	Caulfield	80	62			
			Diploma of Business	(Commerce stream)			
Actuarial Science	B2033		80	70			
Commerce	B2001	014	80	70			
Economics	B2031	Clayton	80	70			
Finance	B2034		80	70			
BUSINESS DOUBLE DEGREES							
			Diploma of Business	s (Business stream)			
Business / Accounting	B2040		80	62			
Business / Arts	B2019		80	62			
Business / Banking and Finance	B2035		80	62			
Business / Information Technology	B2017]	80	62			
Business / International Business	B2041	Caulfield	80	62			
Business / Marketing	B2037		80	62			
Business / Media Communication	B2028	1	80	62			
nternational Business / Arts	B2038		80	62			
Marketing / Arts	B2039		80	62			

COURSE	COURSE CODE	CAMPUS	DIPLOMA				
			PART 1 (%)	PART 2 (%)			
			Diploma of Business	(Commerce stream)			
Commerce / Actuarial Science	B2030		80	70			
Commerce / Arts	B2020		80	70			
Commerce / Computer Science	B2008		80	70			
Commerce / Economics	B2032		80	70			
Commerce / Finance	B2043	Clayton	80	70			
Commerce / Global Studies	B2006		85	N/A			
Commerce / IT	B2025		80	70			
Commerce / Music	B2022		80 ³	70 ³			
Commerce / Science ²	B2023		80	70			
EDUCATION DOUBLE DEGREES							
			Education sp	ecialisations			
			Education specialisation	n within Diploma of Arts			
Education (Honours) / Arts	D3002	Clayton 1	N/A	65 ⁴			
			Education specialisation v	vithin Diploma of Business			
Education (Honours) / Business	D3007	Clayton 1	N/A	65 ⁴			
			Education specialisation	within Diploma of Science			
Education (Honours) / Science ²	D3005	Clayton 1	N/A	65 ^{2,4}			
ENGINEERING							
			Diploma of Engineerin	g (Engineering stream)			
Engineering (Honours)	E3001	Clayton	80	60 ⁵			
ENGINEERING DOUBLE DEGREES							
Engineering (Honours) / Architectural Design	E3009			65			
Engineering (Honours) / Arts	E3002			65			
Engineering (Honours) / Commerce	E3005		Individual cases to be	70			
Engineering (Honours) / Computer Science	E3010	Olavkan		65			
Engineering (Honours) / Design	E3012	Clayton	assessed by the Faculty of Engineering	65			
Engineering (Honours) / Information Technology	E3011			65			
Engineering (Honours) / Pharmaceutical Science	E3008			65			
Engineering (Honours) / Science ²	E3007			65			
INFORMATION TECHNOLOGY							
			Diploma of Inforn	nation Technology			
Computer Science	C2001		80	60			
Computer Science in Data Science	C2001	Clayton	80	60			
Information Technology	C2000		75	55			
INFORMATION TECHNOLOGY DOUBLE DEGREES							
Information Technology / Arts	C2002	Ol- I	80	55			
Information Technology / Science ²	C2003	Clayton	80	55			
SCIENCE							
			Diploma o	of Science			
Applied Data Science	S2010		80	60			
Applied Data Science Advanced (Honours)	S3003	Clayton	85	75			
Science ²	S2000	,	80	55			
SCIENCE DOUBLE DEGREES							
Science / Arts ²	S2006		N/A	55			
Science / Computer Science ²	S2004	Clayton	N/A	60			
	i						

Please note: Destination degrees are subject to change. Not all available destination degrees are presented in the above table.

For a complete list of destination degrees and entry requirements, visit **monashcollege.edu.au/courses/dips/dd**

- For some specialisations, you'll need to study at Clayton or Peninsula. To view specialisations, visit monash.edu/study
 Students who wish to undertake the following majors during the Bachelor of Science must have Year 12 Mathematics, and enrol in both MCD4490 Advanced Mathematics and MCD4500 Engineering Mathematics:
 Applied Mathematics, Financial and Insurance Mathematics, Mathematics, Mathematics, Pure Mathematics.
- 3 Successful audition required for entry.
- 4 All applicants must sit for Casper test. Casper itest. Casper itest. Casper is a requirement for many of the initial teacher education courses in Victoria. It's a non-cognitive online tool designed to assess an applicant's personal and professional attributes. To register for your sitting or for further information, visit **takealtus.com**. Casper can only be taken online, on specific dates between August and January. To ensure you meet the Casper deadlines for your application, visit **takealtus.com/dates-times**
- 5 Students wishing to commence the Biomedical Engineering specialisation must have completed MCD4420 Life On Earth during Diploma of Engineering Part 2.

The Diploma part 1 and 2 entry requirements published in this guide are for students commencing their undergraduate destination degrees in 2024. In instances where the listed destination degree entry requirement is different to the score published at the time of a student's initial enrolment, the entry requirements published at the time of the student's enrolment will be honoured.

HOW TO APPLY

monashcollege.edu.au/apply

1

Choose your pathway

Choose your Monash University undergraduate degree, and decide whether Foundation Year or a diploma is best for you.

2

Check you meet the entry requirements

See page 64-65 for a list of entry requirements.

3

There are two ways to apply Apply online

To apply online, visit monashcollege.edu.au/apply

You'll need to complete the online form and upload all relevant supporting documents. Remember, all documents must be certified.

OR

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

4

Receive your offer

Package your Monash College course with your undergraduate degree. This means you'll only need to apply for one student visa.

5

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 quardian?

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
- Homestay
- On-campus at Clayton

6

Accept your offer

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.

7

Receive your Confirmation of Enrolment (CoE)

If you're under 18, we'll also send you a Confirmation of Appropriate Accommodation and Welfare (CAAW).

8

Apply for your student visa

See www.homeaffairs.gov.au for more information. You can also find out more about the Simplified Student Visa Framework at monash.edu.au/study/international/apply/visa

9

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

FEES

ENGLISH LANGUAGE							
Monash English Bridging	A\$570 per week						
Monash English	A\$490 per week						
Additional costs	A\$305 administration fee						
MONASH UNIVERSITY FOUNDATION YEAR							
Standard	A\$30,450						
Intensive	A\$30,450						
Extended	A\$43,575						
Additional/repeated Foundation Year units	A\$3806.25 per unit						
Additional/repeated Foundation Year units with unit codes MUF1021-MUF1061	A\$2625 per unit						

Fees are based on the minimum number of units you need to finish Foundation Year (standard, eight units; intensive, eight units; extended, 12 units). Foundation Year Music units MUF0111 and MUF0112 have an additional fee of A\$1365.

DIPLOMA PART 1 AND 2		
	Part 1	Part 2
Applied Data Science	A\$29,390	A\$33,590
Arts	A\$25,920	A\$28,860
Arts (Education studies)	A\$25,920	A\$29,131.50
Art and Design	A\$27,180	A\$29,910
Business	A\$29,910	A\$33,060
Business (Education studies)	A\$29,910	A\$32,281.50
Engineering	A\$30,330	A\$34,530
Information Technology	A\$29,910	A\$34,120
Science	A\$29,390	A\$33,590
Science (Education studies)	A\$29,390	A\$32,679

All fees are in Australian dollars. The fees indicated are purely for courses studied within 2022. Any units undertaken outside of this period will be charged at the applicable revised rate, unless otherwise stated. All fees (tuition and non-tuition fees) are reviewed annually. The College reserves the right to adjust its fees. For up-to-date fee information, visit **monashcollege.edu.au**

STUDY GRANT

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.

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

LIVING EXPENSES	COST PER WEEK
Groceries and eating out	A\$140 to A\$280
Gas and electricity	A\$10 to A\$20
Phone and internet	A\$15 to A\$30
Public transport	A\$30 to A\$60
Car (after purchase)	A\$150 to A\$260
Entertainment	A\$80 to A\$150

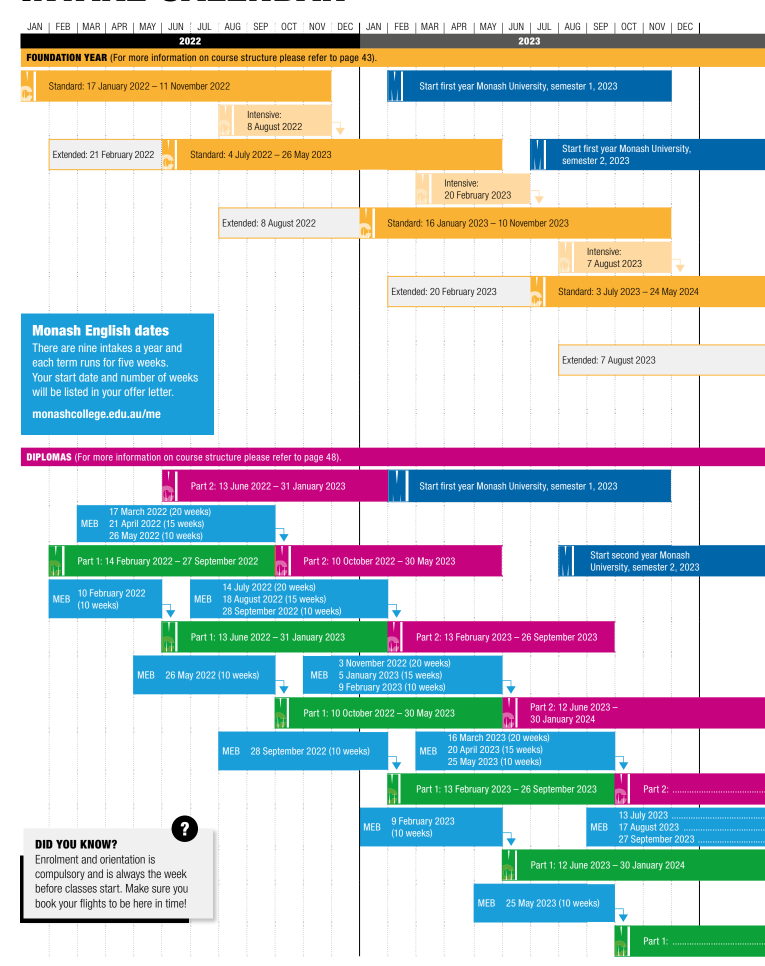
Depending on your chosen degree, additional costs may apply for class materials and other course requirements. Please make sure you check any additional costs for your course before commencing your studies.

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/oshc**

The Department of Home Affairs has financial requirements you must meet in order to receive a student visa for Australia. For information, visit www.immi.homeaffairs.gov.au/visas/getting-a-visa/visa-listing/student-500#Eligibility

¹ For further details, visit www.studyinaustralia.gov.au/english/live-in-australia/living-costs

INTAKE CALENDAR



Monash English Bridging (MEB) for Diplomas

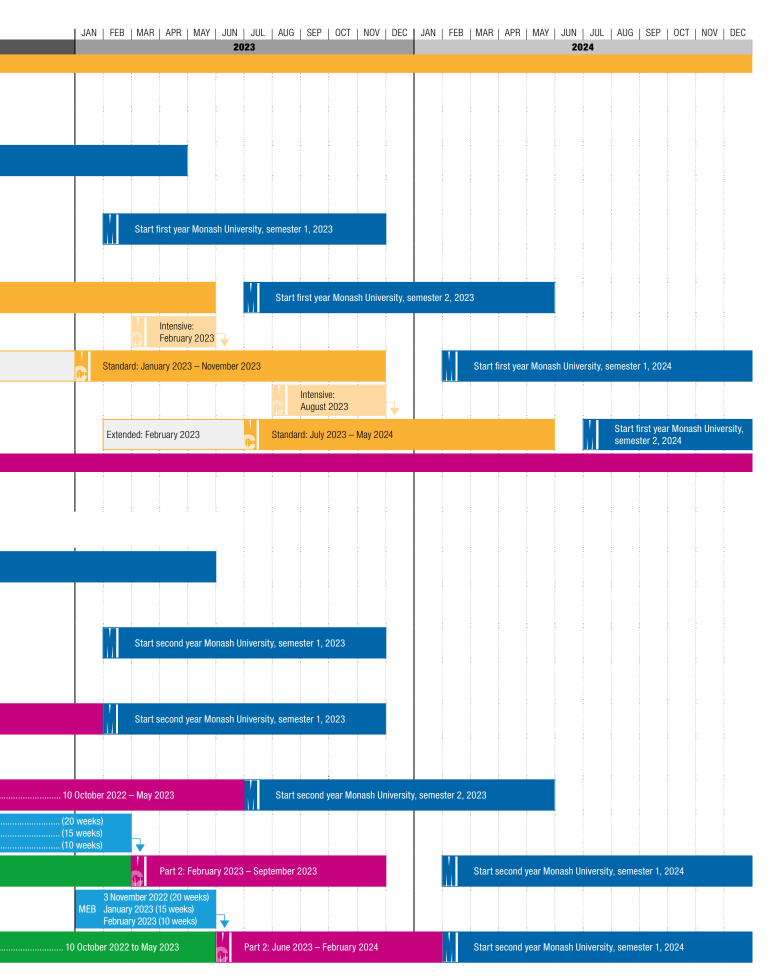
Part 1: MEB starts 10 weeks before

Part 2: MEB starts 10, 15 or 20 weeks before

Monash English Bridging (MEB) for University

Refer to website for a full list of intakes:

monashcollege.edu.au/meb





monashcollege.edu.au

FUTURE STUDENT ENQUIRIES (INTERNATIONAL STUDENTS)

Tel: +61 3 9903 4788 Email: study@monash.edu

ONLINE APPLICATION

monashcollege.edu.au/apply

FOLLOW MONASH COLLEGE ON:

- f facebook.com/MonashCollegeAustralia
- instagram.com/monashcollegeau
- youtube.com/MonashCollegeAu



Monash College reserves the right to alter information, procedures, fees and regulations contained in this document should the need arise.

The information in this brochure was correct at the time of publication (April 2022).

CRICOS provider: Monash University 00008C Monash College 01857J

Monash College Pty Ltd ACN 064 031 714

